What drives you?

Whether you know what you want to do next year or you’re still deciding, this guide will help you link up your interests with a UOW degree. It’s your first step to turning your passions into a career. A career that’s just right for you.

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ACKNOWLEDGEMENT OF COUNTRY

On the lands that we study, we walk, and we live, we acknowledge and respect the traditional custodians and cultural knowledge holders of these lands.
### Accounting, Finance & Economics

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### Note

1. No Dean's Scholar course available at Liverpool campus.
2. Entry into the Acting major is based on a combination of both academic results and audition score.
## Pathways to Teaching

Combine a bachelor's degree with a Master of Teaching (Primary). Graduates of other Bachelor degrees, or those wishing to take up a role in secondary teaching, may also complete a two-year master's qualification.

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## Engineering

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<td>Applied Mathematics / Adv</td>
<td>3yrs</td>
<td>75/95</td>
<td>26/37</td>
</tr>
<tr>
<td>Applied Statistics / Adv</td>
<td>3yrs</td>
<td>75/95</td>
<td>26/37</td>
</tr>
<tr>
<td>Pure Mathematics / Adv</td>
<td>3yrs</td>
<td>75/95</td>
<td>26/37</td>
</tr>
<tr>
<td>Bachelor of Mathematics &amp; Finance (Honours)</td>
<td>3yrs</td>
<td>75</td>
<td>26</td>
</tr>
<tr>
<td>Financial Planning / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Mathematical Economics / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Quantitative &amp; Computational Trading / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Quantitative Corporate Finance &amp; Investments / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Risk Management &amp; Insurance / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Bachelor of Medical &amp; Radiation Physics / Adv</td>
<td>3yrs/4yrs</td>
<td>80/95</td>
<td>28/37</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>3yrs</td>
<td>78</td>
<td>27</td>
</tr>
<tr>
<td>Atmospheric Science / Adv</td>
<td>3yrs/4yrs</td>
<td>78/95</td>
<td>27/37</td>
</tr>
<tr>
<td>Biophysical Sciences / Adv</td>
<td>3yrs/4yrs</td>
<td>78/95</td>
<td>27/37</td>
</tr>
<tr>
<td>Physics / Adv</td>
<td>3yrs/4yrs</td>
<td>78/95</td>
<td>27/37</td>
</tr>
<tr>
<td>Physics &amp; Mathematics</td>
<td>3yrs</td>
<td>78</td>
<td>27</td>
</tr>
<tr>
<td>Chemistry / Hons DS</td>
<td>3yrs/4yrs</td>
<td>75/95</td>
<td>26/37</td>
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<tr>
<td><strong>MEDICAL SCIENCE</strong></td>
<td>42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Medical &amp; Health Sciences / Hons DS</td>
<td>3yrs/4yrs</td>
<td>82/93</td>
<td>29/35</td>
</tr>
<tr>
<td>Bachelor of Medical Biotechnology (Honours) / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Bachelor of Medicinal Chemistry (Honours) / DS</td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Bachelor of Pre-Medicine, Science &amp; Health</td>
<td>3yrs</td>
<td>95</td>
<td>37</td>
</tr>
<tr>
<td><strong>NURSING</strong></td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Nursing</td>
<td>3yrs</td>
<td>70</td>
<td>25</td>
</tr>
<tr>
<td>Bachelor of Nursing (Conversion)</td>
<td>1yr</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

**PSYCHOLOGY & HUMAN BEHAVIOUR**                                       | 45     |          |         |    |      |
| Bachelor of Psychology (Honours)                                     | 4yrs   | 89/93    | 32      | 45 |      |

**3-YEAR OPTIONS**                                                     | 25     |          |         |    |      |
| Bachelor of Arts (Psychology)                                        | 3yrs   | 75       | 26      | 46 |      |
| Bachelor of Neuroscience                                            | 3yrs   | 89       | 32      | 46 |      |
| Bachelor of Psychological Science*                                   | 3yrs   | 75       | 26      | 46 |      |

**4TH YEAR OPTION**                                                    | 48     |          |         |    |      |
For graduates of a three year psychology degree who require provisional accreditation or entry to postgraduate research.
| Bachelor of Psychological Science (Honours)                          | 3yrs   | 75       | 26      | 48 |      |

**SOCIAL SCIENCES & ADVOCACY**                                         | 48     |          |         |    |      |
| Bachelor of Arts                                                     | 48     |          |         |    |      |
| Community, Culture & Environment                                     | 3yrs   | 70       | 25      | 48 |      |
| Bachelor of Geography                                                | 3yrs   | 75       | 26      | 49 |      |
| Bachelor of Social Science*                                           | 3yrs   | 70       | 25      | 49 |      |
| Bachelor of Social Work                                              | 4yrs   | 80       | 28      | 49 |      |
| Bachelor of Sport                                                     | 3yrs   | 70       | 25      | 50 |      |
| Bachelor of Sustainable Communities                                  | 3yrs   | 75       | 26      | 50 |      |
| Bachelor of Science                                                  | 50     |          |         |    |      |
| Environment & Heritage Management / Hons                             | 3yrs/4yrs | 76/90   | 26/33   | 50 |      |
| Human Geography / Hons                                               | 3yrs/4yrs | 76/90   | 26/33   | 50 |      |

**PATHWAYS & ENABLING PROGRAM**                                        | 58     |          |         |    |      |
| Diploma Arts, Social Science & Humanities / Fast Track               | 12/17 months | 30/45   | 59 |      |
| Diploma of Business / Fast Track                                     | 12/17 months | 30/45   | 59 |      |
| Diploma of Engineering / Fast Track                                  | 18/19 months | 35/60   | 59 |      |
| Diploma of IT / Fast Track                                          | 12/17 months | 35/60   | 59 |      |
| Diploma of Medical and Health Sciences / Fast Track                  | 18/19 months | 35/60   | 59 |      |
| Diploma of Nursing                                                  | 18 months   | NA       | 59 |      |
| Diploma of Science / Fast Track                                     | 18/19 months | 35/60   | 59 |      |
| Diploma of Screen and Media                                         | Online      | 12 months | NA   | 59 |      |
| University Entrance Program (UEP)*                                  | 14 weeks    | 30/35+   | 59 |      |

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1 Students must also meet the inherent requirements of our nursing programs. Please visit uow.info/nurse-reqs.

2 This rank is the minimum ATAR-SR required for consideration and does not provide guaranteed entry.

3 Can be studied online. Student may access the facilities and support services at any UOW campus.

4 Non-ATAR based entry criteria are also available – see website for details.

5 This course provides a pathway to teaching, see uow.info/teaching-pathways.

6 This rank is the minimum ATAR-SR required for consideration and does not provide guaranteed entry.
### Level up your degree

#### Double degree & majors

**DOUBLE DEGREES**
Complete two bachelor degrees simultaneously, in less time than if you studied them one after the other. UOW graduates are already highly-regarded for their general skills and adaptability – having a dual qualification will help ensure your knowledge is relevant to even more employers. Find out more at uow.info/double

**DOUBLE MAJORS**
There are many double major combinations available for UOW bachelor degrees. A double major lets you explore different interests, customise your study to suit a particular career specialisation, and makes you more competitive in the job market. In most cases, you will still complete your degree within the normal duration.

#### COMBINATIONS OFFERED

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

#### INTEGRATED MASTER’S OPTIONS

**AUTISM & EDUCATION**
Gain the insight, professional experience and contemporary knowledge to change practice and improve the lives of autistic people.

- B Education – The Early Years & Master of Autism
- B Primary Education & Master of Autism

**INTEGRATED BUSINESS**
A foundation in specialised business or law areas, integrated with master’s studies to set graduates up for global employment in modern business.

- B Business & Master of Business
- B Economics and Finance & Master of Business Analytics
- B Business & Master of Business Analytics
- B Economics and Finance & Master of Business
- B Laws (Direct Entry) & Master of Business

**POSITIVE COMMUNITY IMPACT**
Combine your passion for specialist study areas with the academic training and insight to enable you to deliver strategic initiatives and decisions to have a positive impact in communities.

- B Arts & Master of Public Health
- B Communication and Media & Master of Public Health
- B Journalism & Master of Public Health
- B Creative Arts & Master of Public Health
- B Performance and Theatre & Master of Public Health
- B Sport & Master of Public Health

**BETTER PLACES FOR PEOPLE**
Understand people, places and learn how to help solve social and environmental problems; gain advanced skills to drive strategic change in communities.

- B Geography & Master of Public Health
- B Sustainable Communities & Master of Public Health
- B Science (Human Geography or Environment and Heritage Management) & Master of Public Health
- B International Studies & Master of Public Health

**HIGH-SCHOOL EDUCATION EXCELLENCE**
Combine your love of learning in health and physical education, maths or science and gain advanced skills to create change while building a solid foundation for a career in the high school sector.

- B Health and Physical Education & Master of Education
- B Mathematics Education & Master of Education
- B Science Education & Master of Education

**ADVANCED SOCIAL WORK**
Upgrade specialist foundations in areas you’re passionate about; and become a social work practitioner equipped to connect communities, services, and health. Lead individuals and society towards greater wellbeing.

- B Politics & Philosophy and Economics & Master of Social Work (Qualifying)
- B Arts (Psychology) & Master of Social Work (Qualifying)
- B Psychological Science & Master of Social Work (Qualifying)
- B Neuroscience & Master of Social Work (Qualifying)
- B Social Science & Master of Social Work (Qualifying)
- B Social Science (Pathway to Primary Education) & Master of Social Work (Qualifying)
- B Public Health & Master of Social Work (Qualifying)
- B Social Work & Master of Public Health

**BECOME A TOP TEACHER**
Turn your undergraduate degree into a specialised secondary teaching degree. Teach what you are passionate about and open young minds to the ways of the world.

- B Politics & Philosophy and Economics & Master of Teaching
- B Neuroscience & Master of Teaching
Course Information

With a diverse range of courses and major combinations, multiple intakes and campus locations, there are many ways to complete your UOW degree. All it takes is the curiosity to look and some courage to start.

How to read this guide

Degree name

Bachelor of Example

Launch your career in examples. Grow your knowledge. Build strong examples.

- ATAR/SR: Wollongong 75
- CAMPUS: UOW
- UAC: 781787
- DURATION: 3yrs S1 (Feb), S2 (Jul)
- DEAN'S SCHOLAR AVAILABLE

The Universities Admission Centre (UAC) code used when applying for admission. For more information visit uac.edu.au

UOW campuses where you can study this degree.

UOW courses start every year in Session 1 (February) and/or Session 2 (July). See inside back cover for key dates.

Normal minimum full-time duration of this degree.

Bachelor of Business

Accounting, Finance & Economics

Develop healthy economies

Accounting, finance, and economics play a crucial role in guiding business and economic policy. Accountants provide reliable, timely and accurate information for decision makers. Economists understand and guide the supply and demand behaviour of resources, while finance graduates learn to build and apply data to make informed decisions and improve profitability.

Careers

Here is just a sample of the careers you can pursue:

- Accountant
- Auditor
- Banker
- Analyst
- Financial controller
- Financial planner
- Policy advisor
- Stockbroker
- Fund manager
- Business advisor
- Insurance broker
- Investment accountant
- Exporter/Importer
- Market researcher
- Data analyst

Belong to one of the best

Over 90% of UOW Business students obtained employment after graduating, with 81.1% in full-time employment within four months.

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

I saw my business degree as an opportunity to become a future leader that will positively contribute to society.

Anthea
Bachelor of Commerce (Honours) (Finance)

UOW Australia Locations

In addition to our Wollongong campus, UOW has a number of campuses throughout NSW. Each course listing will show the locations where you can study the degree.

- Wollongong: uow.edu.au
- Liverpool: uow.info/southwesternsydney
- Loftus: uow.info/southern-sydney
- Sydney CBD: uow.info/sydneycbd
- Batemans Bay: uow.info/batemans-bay
- Bega: uow.info/bega
- Southern Highlands: uow.info/southern-highlands
- Shoalhaven: uow.info/shoalhaven

Bachelor of Business


<table>
<thead>
<tr>
<th>ATAR/SR</th>
<th>CAMPUS</th>
<th>UAC</th>
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<tr>
<td>75</td>
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<tr>
<td>75</td>
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</tr>
<tr>
<td>75</td>
<td>Southern Highlands</td>
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</tr>
<tr>
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<td>Loftus</td>
<td>751242</td>
</tr>
<tr>
<td>75</td>
<td>Liverpool</td>
<td>751243</td>
</tr>
</tbody>
</table>

IB DURATION STARTS IN

25-26 Tyne S1 (Feb), S2 (Jul)

Your options are endless with a Bachelor of Business. Learn sought-after skills that you can apply to your chosen industry anywhere in the world. With a modern curriculum that doesn’t just teach theory, you’ll be able to use what you learn in everyday practices in the real world.

The Bachelor of Business offers a foundation year covering all core disciplines of business, giving a solid understanding of issues facing business today. You will then select a major in one or more of the principal areas of business as complete a final-year capstone. Plus, you’ll have the chance to join the Business Internship program.

Professional recognition

The University of Wollongong has been awarded with the prestigious Association to Advance Collegiate Schools of Business (AACSB) (International) accreditation. Being accredited by AACSB is public recognition that we are among the world’s top 5% of business schools — that our curriculum meets the highest standards, our students learn from the best business minds, and that our graduates have the highly sought-after skills, knowledge, and experience that today’s global employers are looking for.

Add a Master’s IM

The Bachelor of Business can form the first three years of a UOW Integrated Master’s (IM), allowing you to complete your Bachelor of Business and a master’s degree in four years. Refer to uow.info/integrated-masters for further information.

A completion of at least one regional campus is subject to availability.

Subject QS World University Rankings by

Management Studies, Economics and Econometrics.

TOP 250

UOW ranked among the top 250 universities in the world for Business and Management Studies, Accounting and Finance, and Economics and Econometrics.

Most recent Government Rankings by Subject 2021.

1st in Australia

Employers’ overall satisfaction with UOW graduates is at 91.7% (94.7% national average), placing UOW 1st among all universities nationally.

QS Employer Satisfaction Survey 2021.

UOW Australia Locations

In addition to our Wollongong campus, UOW has a number of campuses throughout NSW. Each course listing will show the locations where you can study the degree.

- Wollongong: uow.edu.au
- Liverpool: uow.info/southwesternsydney
- Loftus: uow.info/southern-sydney
- Sydney CBD: uow.info/sydneycbd
- Batemans Bay: uow.info/batemans-bay
- Bega: uow.info/bega
- Southern Highlands: uow.info/southern-highlands
- Shoalhaven: uow.info/shoalhaven
UNDERGRADUATE COURSES 2023

FINANCIAL PLANNING

You will explore corporate finance, the role of banks and other financial institutions in the economy; investment, financial markets, how companies and other entities make investments that people, partnerships, corporations, and the government make. Finance focuses on the money and resources that are needed to operate and expand businesses. It also examines how these resources are raised, allocated, and used. Your final year concludes with an applied research project capstone subject that offers an international workplace-based project or a more traditional research-based project.

PROFESSIONAL RECOGNITION

The Bachelor of Economics and Finance has been accepted into the CFA Institute University Affiliation Program. This status is granted to institutions whose degree program(s) incorporate at least 70% of the CFA Program Candidate Body of Knowledge (CBOK), which provide students with a solid grounding in the CBOK and positions them well to sit for the CFA exams. In addition, students are strongly recommended to complete the free online learning module, Ethics and Standards of Practice available through the CFA Institute.

Graduates may also be eligible for membership of the Financial Services Institute of Australasia (FINSIA) and the Finance & Taxation Association.

Accountancy (IM)

Accountancy is about providing reliable, timely and accurate information for decision makers, especially for economic decisions. Build your expertise in financial reporting, auditing, management accounting and information systems in accounting. You will learn about financial accounting in its organisational, social and political contexts, as well as study relevant law subjects (including taxation law and law of business organisations) to be eligible for associate membership of professional accounting bodies.

ECONOMICS (IM)

Learn to understand the supply and demand behaviour of common resources and the policies that affect them when you study economics. You will examine both macroeconomic and microeconomic theory and its effect on working economies. While you develop the skills needed to analyse and predict consumer and business behaviour, your understanding of the labour market will grow. You will enhance your knowledge of economics in health care, the environment, technology and innovation, economic growth and development, monetary and fiscal policy, international trade and finance, and the global economy.

FINANCE (IM)

Finance focuses on the money and investments that people, partnerships, companies and other entities make to produce a profit. You will gain the theoretical knowledge and tools demanded by employers in all sectors of the world economy, including investment, financial markets, financial modelling and portfolio analysis. You will explore corporate finance, including financial strategies, security analysis and portfolio management to better understand the relationships and strategy behind financial management and ultimately success.

FINANCIAL PLANNING (IM)

Develop an understanding not only of finance but of accounting, management and marketing. Financial planning is the design of specific financial outcomes that meet a client’s unique needs and objectives, given their financial resources and risk profile. You will investigate securities and operating markets, theories of the market, and the equilibrium prices of securities. You will learn how to assess investments and the method for identifying the best financial product for a client, with particular attention to their risk profile. Gain hands-on experience using advanced technology through our Bloomberg terminals, examining real-time data and research analyses on every major financial market.

Bachelor of Economics & Finance

Build healthy economies. Inform decision makers. Expand your analysis toolkit.

ATAR/SB CAMPUS UAC
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80 74 75 79 76 80
80 74 75 79 76 80

DURATION STARTS
29 May 51 Field, 52 Jurr

The Bachelor of Economics and Finance combines two complementary disciplines giving you a more complete picture of the business world. You will be able to identify and apply the tools of analysis to a wide range of economic issues, including the behaviour of consumers and firms, the labour market, the environment, fiscal and monetary policy, and international trade. You will study the theory, practices and institutions of both domestic and global economies. You will also develop expertise in the ways individuals, businesses and other organisations raise, allocate and use money. Your final year concludes with an applied research project capstone subject that offers an international workplace-based project or a more traditional research-based project.

PROFESSIONAL RECOGNITION

The Bachelor of Economics and Finance has been accepted into the CFA Institute University Affiliation Program. This status is granted to institutions whose degree program(s) incorporate at least 70% of the CFA Program Candidate Body of Knowledge (CBOK), which provide students with a solid grounding in the CBOK and positions them well to sit for the CFA exams. In addition, students are strongly recommended to complete the free online learning module, Ethics and Standards of Practice available through the CFA Institute.

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uow.info/business

Business, Marketing & Management

Business graduates are future leaders.

Business managers are strategic decision makers. By understanding and influencing how people, organisations and markets operate, managers can build wealth and drive innovation. With a business degree, your options are endless. Combining comprehensive knowledge with real-world application, you’ll be able to tailor your degree to your own interests – from marketing to human resources management and international business.

Careers

Here is just a sample of the careers you can pursue:

- Business adviser
  - Product / category manager
  - Work health and safety officer
  - Human resources manager
  - Brand manager
  - Digital / social media specialist
  - Public relations coordinator
  - Market researcher
  - Marketing manager
  - Advertising executive
  - Event manager
  - Project manager
  - International analyst
  - Demand planner

Belong to one of the best

ST IN NSW

UOW Business and Management ranked number one in NSW for skills development and received additional 5-star ratings for learning resources and skills development.

TOP 250

UOW was rated among the top 250 universities in the world for Business and Management Studies.

PROFESSIONAL RECOGNITION

The University of Wollongong has been awarded with the prestigious Association to Advance Collegiate Schools of Business (AACSB International) accreditation. Being accredited by AACSB is a public recognition that we are among the world’s top 5% of business schools – that our curriculum meets the highest standards, our students learn from the best business minds, and that our graduates have the highly sought-after skills, knowledge, and experience that today’s global employers are looking for.

ADD A MASTER’S IM

The Bachelor of Business can form the first three years of an Integrated Master’s (IM), allowing you to complete your Bachelor of Business and a Business Master’s degree in four years. Refer to uow.info/integrated-masters for further information.

A completion of two majors at regional campuses is subject to availability.

One of my most useful experiences at UOW was an internship with Novotel. It gave me hands-on experience and valuable insight.

Rehana

Bachelor of Commerce (Dejan’s Scholar)

(Human Resource Management)
BUSINESS ANALYTICS IM

Learn to collect, analyse and interpret data sets to inform strategic organisational decisions in your chosen profession. You will develop the skills to analyse large volumes of data to support decision making across all areas of business and effectively communicate your insights. You will gain an understanding of data management concepts and processing of relational data with Structured Query Language (SQL) data, confidentiality and security, modelling techniques to analyse contemporary finance and economics issues, and techniques that can measure marketing effectiveness.

BUSINESS LAW IM

Understand the context, application and impact of law in business as you study its many overlapping fields. From specific regulatory frameworks to corporate governance, you will learn to view business practice from a legal perspective and appreciate its critical role in business innovation and success. As you build your understanding of the structures and transactions of business law, you will study international business law, banking and taxation law, employment and anti-discrimination law, work health and safety law, and media law.

HUMAN RESOURCE MANAGEMENT IM

People are an organisation’s most valuable resource. Learn how to foster engagement and keep the right people for an organisation as you study human resource management. You will learn how to nurture staff to stay and perform to their best abilities while minimising turnover. You will develop a better understanding of organisational behaviour, employee relations, management of change, learning and development, and workplace health and safety.

PROFESSIONAL RECOGNITION

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

INTERNATIONAL BUSINESS IM

Understand business in other cultures and regions while developing global thinking as you study international business at UOW. You will learn to navigate cultural boundaries in an international business context with new knowledge in international human resource management and trade environments. You’ll develop skills in leadership, strategy, cultural diversity, communications and decision making in the contemporary international business landscape.

MANAGEMENT IM

Perfect the art and science of planning, coordinating and leading group efforts as you study management in business. You will learn to strategically mobilise human and material resources to achieve organisational goals and employee wellbeing. Gain a sound understanding of the framework of organisational structures as you learn about the local and international business environments.

MARKETING IM

Create, communicate and deliver products and services to meet consumer needs as you develop your knowledge of marketing. You will learn to identify your target customer and develop a competitive advantage through positioning products and services to deliver value for consumers, clients and society. You will study how consumers behave, how organisations discover their target markets and how to reach customers in those markets. Develop knowledge in effective marketing communications campaigns as you build skills in digital marketing and marketing management for overall business success.

PROFESSIONAL RECOGNITION

Graduates may be eligible to apply for membership of the Australian Marketing Institute (AMI), the Australian Market and Social Research Society (AMRIS) and The Communication Council (TCC). For more information visit business.uow.edu.au/accreditation

GLOBALise YOUR GLOBALISM

Business success relies on effective communication with the public. When you study public relations (PR), you will develop skills to effectively manage relationships between organisations and stakeholders, individuals and the public. You will learn how to plan and execute a targeted public relations campaign and how to evaluate the cultural and organisational contexts. Build your ability in critical assessment as you review the role of PR in society and organisations and the key trends and ethical issues influencing contemporary PR.

PROFESSIONAL RECOGNITION

Graduates may be eligible to apply for membership of the Public Relations Institute of Australia (PRIA). For more information visit business.uow.edu.au/accreditation

SPORTS MARKETING & MANAGEMENT IM

Develop the skills to lead and manage sporting careers as you gain insights into how successful sport management organisations run when you study sports marketing and management. You will learn how marketing principles can develop the operations of sport organisations and how sponsors use sport to enhance their brand. Get behind the scenes view of the sports industry as you look at business and consumer relationships, the leadership and promotion of sporting careers and the organisation and advancement of sporting businesses. You will have the opportunity to gain professional experience through an internship with a sporting organisation or to work on a research project to solve.

SUPPLY CHAIN MANAGEMENT IM

Supply Chain Management revolves around the entire life cycle of a product or service, from conception to disposal, and everything that happens in between. As well as goods and services, supply chain managers analyse and manage information from the suppliers, through intermediaries, to the customer. You will learn the principles and tools associated with operations management and continuous quality improvement. You will also gain an understanding of total supply chain management with studies including logistics, operations, systems thinking, continuous quality improvement and supply chain strategies.

PROFESSIONAL RECOGNITION

Graduates may be eligible for membership of the Supply Chain & Logistics Association of Australia (SCLAA); and the Logistics & Supply Chain Management Society Singapore (LSCMS). For more information, visit business.uow.edu.au/accreditation

Bachelor of Business Administration

Sharpen your critical thinking skills. Become an agile problem solver. Foster the business landscape.

ATAR/SR CAMPUS UAC
70 Wollongong 751261
70 Batemans Bay 751264
70 Bega 751265
70 Bowral 751266
70 South Coast 751266
70 Lollar 751267
70 Liverpool 751262
IB DURATION STARTS IN
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)
25 Tyne 51 (Feb), 52 (Jul)

COMBINED VOCATIONAL PROGRAMS

Elect students graduate from these degrees with a Bachelor of Business identifying a major area of study: Human Resource Management, Management, Marketing or Public Relations and a TAFE Advanced Diploma in either Event Management, Hospitality or Travel and Tourism.

Bachelor of Business – TAFE Advanced Diploma of Event Management

Become a forward planner. Join a dynamic industry. Develop a variety of skills.

ATAR/SR CAMPUS UAC
70 Wollongong 751277
IB DURATION STARTS IN
25 Tyne 51 (Feb), 52 (Jul)
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25 Tyne 51 (Feb), 52 (Jul)

Bachelor of Business – TAFE Advanced Diploma of Hospitality Management

Unlock global career prospects. Understand how businesses operate. Strengthen your management skills.

Bachelor of Business – TAFE Advanced Diploma of Travel & Tourism Management

Link global communities. Become a strategic decision maker. Gain real world experience in the business of adventure.

Bachelor of Business – TAFE Advanced Diploma of Event Management

Join a fast-paced and exciting industry when you study business, travel and tourism at UOW. With a Bachelor of Business – TAFE Advanced Diploma of Travel and Tourism, you will gain a substantial depth of industry and managerial knowledge at a senior level. You will develop specialised skills as you learn how to operate independently with responsibility and make strategic business decisions as you support a number of innovative specialist fields, including eco-tourism and global volunteering.

On completion of this degree, you will be able to enter the tourism or hospitality industries, or take on roles such as hospitality officer, travel consultant, destination coordinator and more.

Bachelor of Business – TAFE Advanced Diploma of Hospitality Management

Become a forward planner. Join a dynamic industry. Develop a variety of skills.

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70 Wollongong 751277
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ATAR/SR CAMPUS UAC
70 Wollongong 751277
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COMBINED VOCATIONAL PROGRAMS

Elect students graduate from these degrees with a Bachelor of Business identifying a major area of study: Human Resource Management, Management, Marketing or Public Relations and a TAFE Advanced Diploma in either Event Management, Hospitality or Travel and Tourism.
Reach and influence people with ideas and stories

In this increasingly connected and digital world, self-driven communicators with media skills and experience are in demand. When you study communications and media at UOW, you’ll gain skills to communicate with different audiences for different purposes to produce and present engaging, informative and timely stories.

Careers

Here is just a sample of the careers you can pursue:

- Advertising
- Communications specialist
- Content developer
- Copywriter
- Digital publisher
- Editor
- Feature writer
- Journalist
- Public relations specialist
- Publicity officer
- Reporter
- Social media manager
- Strategic communication specialist
- Film and video producer
- News producer
- Photojournalist
- Writer

Here is just a sample of the careers you can pursue:

- Analyst
- Augmented or virtual reality designer
- Animator
- Computer or software engineer
- Cyber security specialist
- Electronics engineer
- Database administrator
- Game or app developer
- IT consultant
- Malware analyst
- Network architect or engineer
- Programmer
- Risk manager
- Quantum computing professional
- Security engineer
- Security code auditor
- User Interface designer
- Web designer or developer

Belong to one of the best

2022 World University Rankings by Subject 2021.

UOW received 5 stars for learner experience, with Computer Science being ranked among the top 250 universities worldwide, while Computer Science and Information Technology has been ranked 83rd worldwide, while Computer Science ranked among the world’s top 300.

Communications and Media

Bachelors of Communication & Media

Build a global career. Advance your communication skills. Influence people with stories and ideas.

ATAR/SR CAMPUS UAC
70 / Wollongong / 75370
IB DURATION STARTS IN
25 3yrs 51 (Feb), 52 (Jul)

With an emphasis on high-level skills in media production, communication research and independent project work, you will develop a strong foundation in the national and international communication and media industry.

How do we connect in an over-connected world? How can our message be heard across cluttered communication channels?

On completion of this degree, you will be able to answer these questions and more as you are prepared for global careers with flexible and transferable skills.

Following a first year of core studies, you will have the opportunity to complete up to two majors allowing you to hone your knowledge and employability in the media and communication industries.

Majors

Digital and Social Media

Digital technologies permeate all sectors of the contemporary communications environment. With the internet revolution, a new era has emerged 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, fully prepared for a career in social media, digital communication and creative entrepreneurship.

Learn how to gather, analyse and present information effectively when you study journalism at UOW. You will be equipped with the in-demand multimedia journalism knowledge and productions skills to help you inform, engage and entertain audiences across different media platforms. You will work on news and long-form journalism across the program’s social media and website. By exploring a range of events and issues, you will learn invaluable experience.

Help people make informed choices and influence how they think, feel and consume products when you choose to study marketing, communication and advertising. This major will prepare you for a career in advertising, public relations and corporate branding.

You will learn to research, plan, execute and manage marketing campaigns across various channels such as television, radio, social media and experiential activities. You’ll also become skilled in management, communications technology, product publicity, crisis communications and media relations.

Screen Media Production

Become proficient in content production and global media practice for a career in the creative industries when you study the screen media production major.

You will learn how to produce cinematic and interactive content for both niche and mainstream audiences as you explore a theoretical, historical and technological understanding of visual media.

You will develop practical skills in screen production and transmedia storytelling while exploring and examining screen media content from around the world.

Visual Communication Design

The visual communication design major introduces 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 interactive design. You will learn how to apply design principles to develop creative solutions and enhance innovation.

Throughout the course, you will explore media and technology forms relevant to contemporary and emerging design practice.

Belong to one of the best

2022 Good Universities Guide.

UOW second in Australia for Computing and Information Technology.

Belong to one of the best

3 STARS

UOW received 5 stars for learner engagement and skills development for computing and information technology.

Top 100 in the world

UOW Engineering and Technology has been ranked 83rd worldwide, while Computer Science ranked among the world’s top 300.

Top 250

UOW ranked among the top 250 universities in the world for Computer Science and Information Systems.

Computer Science & Information Technology

Driving digital futures

Digital disruption is changing the way we work, learn, interact and behave. Computer science and information technology underpin everything we do. Every industry, from creative and finance, to healthcare, agriculture and transport, is transforming and creating demand for information communication technology talent. At UOW, you’ll gain the sought-after skills that will help you thrive in tomorrow’s economy and build our digital future.

Careers

Here is just a sample of the careers you can pursue:

- Analyst
- Augmented or virtual reality designer
- Animator
- Computer or software engineer
- Cyber security specialist
- Electronics engineer
- Database administrator
- Game or app developer
- IT consultant
- Malware analyst
- Network architect or engineer
- Programmer
- Risk manager
- Quantum computing professional
- Security engineer
- Security code auditor
- User Interface designer
- Web designer or developer

I how work to help people better understand this warped world and, in understanding it, empower them to make it a better place.

Alice

Bachelor of Journalism / Bachelor Arts (Spanish) Journalist at triple j

I went into computer science because I was interested in a job that would keep changing and keep challenging me.

Bhannah

Bachelor of Computer Science (Dean’s Scholar) Cyber Security Analyst at Deloitte

I now work to help people better understand this warped world and, in understanding it, empower them to make it a better place.

JOURNAlISm

Learn how to gather, analyse and present information effectively when you study journalism at UOW. You will be equipped with the in-demand multimedia journalism knowledge and productions skills to help you inform, engage and entertain audiences across different media platforms. You will work on news and long-form journalism across the program’s social media and website. By exploring a range of events and issues, you will learn invaluable experience.

MARKETING COMMUNICATION AND ADVERTISING

Help people make informed choices and influence how they think, feel and consume products when you choose to study marketing, communication and advertising. This major will prepare you for a career in advertising, public relations and corporate branding.

You will learn to research, plan, execute and manage marketing campaigns across various channels such as television, radio, social media and experiential activities. You’ll also become skilled in management, communications technology, product publicity, crisis communications and media relations.

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You will develop practical skills in screen production and transmedia storytelling while exploring and examining screen media content from around the world.

VISUAL COMMUNICATION DESIGN

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Throughout the course, you will explore media and technology forms relevant to contemporary and emerging design practice.

Belong to one of the best

5 STARS

UOW received 5 stars for learner experience, with Computer Science being ranked among the top 250 universities worldwide, while Computer Science and Information Technology has been ranked 83rd worldwide, while Computer Science ranked among the world’s top 300.

Top 100 in the world

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- Game or app developer
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- Network architect or engineer
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- Risk manager
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Bachelor of Journalism / Bachelor Arts (Spanish) Journalist at triple j

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Bachelor of Business Information Systems
Build our digital future. Solve big business problems. Learn to optimise system efficiencies.
ATAR/SB CAMPUS UAC
75 Wollongong 754500
75 Liverpool 754555
IB DURATION STARTS IN
28 31 Feb, 52 Jul
Analyze the effectiveness and efficiency of information systems when you study information technology systems at UOW. As you study the analysis, design, implementation, maintenance, and enhancement of computer-based information systems, you will discover how to meet business needs while dealing with users at all levels within an organisation. How do successful organisations operate? How can you develop information systems to meet business needs?
On completion of this degree and with your degree, you will be able to answer these questions and more as you are prepared for a career as a systems analyst or an information systems specialist.
ACCREDITATION
The Bachelor of Business Information Systems is accredited by the Australian Computer Society as meeting the requirements for membership at the "Professional" level.
Bachelor of Computer Science
Stretch your programming skills. Expand your design abilities across industries. Solve complex problems of the future.
ATAR/SB CAMPUS UAC
75/37 Wollongong 754300/754310 75 Liverpool* 754305/754315
IB DURATION STARTS IN
21/27 DS 3YRS 51 Feb, 52 Jul
DS Owner's Scholar available
Learn the theoretical foundations and practical approaches to computing and its applications when you study computer science at UOW. You will learn to design methods and tools, and write programs for computer systems, control machinery, information management and big data. You will develop your skills across applications for mobile devices, trend analysis, game design, visualisation of applications for mobile devices, and so much more.
On completion of the Bachelor of Computer Science, you will have the skill-set and knowledge to stay on top of industry trends and developments as you enter this in-demand career.
Major:
ARTIFICIAL INTELLIGENCE AND BIG DATA
Analyzing big data can help solve problems in science, society and business. We can gain intelligence and make better decisions about population growth, transport, security, medical technology, trade and commerce by processing and refining our exponentially expanding data with artificial intelligence (AI). In this major, you will learn to develop computer software and hardware to enable machines to learn from experience, adapt to new incoming information, and tackle tasks requiring human-like thinking.
You will study subjects in the foundation of AI and big data, augmented and virtual reality and complete subjects in foundations of AI, modern AI, AI big data management, big data mining, AI and data knowledge in the real world with a team-based capstone project in your third year.*
*Owner's Scholar course available at Wollongong campus.
CYBER SECURITY
Cyber security is one of Australia’s highest strategic priorities. When you study cyber security at UOW, you learn penetration testing skills for defensive purposes. You will be prepared for ethical hacking certification as you help boost the national capability to maintain and build essential services and stop them from being disrupted, destroyed or threatened. By learning to protect information, so it is not communicated, shared, visualised or analysed without our permission, you will support law enforcement, national and state governments, defence, security and the finance industries.
*Owner's Scholar course available at Wollongong campus.
Bachelor of Information Technology
ATAR/SB CAMPUS UAC
75/35 DS Wollongong 754300/754310 75 Liverpool* 754305/754315
IB DURATION STARTS IN
21/27 DS 3YRS 51 Feb, 52 Jul
DS Owner's Scholar offered at Wollongong campus only
Build your knowledge across underpinning sciences, information technology, engineering and mathematical methodologies when you study information technology at UOW. You will study real-world projects and interact with and learn from industry professionals to ensure job readiness upon graduation. How do you design and create the IT systems we all rely on? What’s next in the technology revolution across communication, business and the way we experience the world.
On completion of this major, you will be able to answer these questions and more.
ACCREDITATION
The Bachelor of Information Technology is accredited by the Australian Computer Society as meeting requirements for membership at a "Professional" level.
*Owner's Scholar course available at Wollongong campus and Liverpool campus.
Majors
NETWORK DESIGN AND MANAGEMENT
Help people stay connected when you study network design and management at UOW. Whether it’s a multinational company or a small start-up business, every major company in the world now relies on networks to survive. You will learn how to operate networks reliably to enhance performance and security to meet organisational needs. You will develop the skills necessary to build or manage networks to support businesses and governments in a competitive global market.
*Owner's Scholar course available at Liverpool campus.
WEB DESIGN AND DEVELOPMENT
Learn to create visual architecture for the web using code that is clean, maintainable, user-friendly and responsive. You will develop effective websites and web applications for things like online shopping, online auctions, employee kiosks, online catalogues or social networks. You will explore issues related to usability, accessibility, navigation, site structure and information architecture to enable careers in fields such as web development, web design, mobile development and web database administration.
*Owner's Scholar course available at Wollongong campus.
DOUBLE DEGREE OPTIONS 8
universityofwollongong.edu.au/undergraduate/courses/bachelor-of-business-information-systems
IB DURATION STARTS IN
26 3 yrs 51 (P/E)

You will immerse yourself creatively, critically and practically when you study creative arts at UOW. As you learn alongside experts in the creative industries, you will explore a mix of themes in the creative industries that are impacting the changing creative landscape and helping shape digital economy.

What range of skills do you need to excel in the creative industries? How can you make your mark in a connected and competitive world?

On completion, you will be able to answer these questions and more as you join one of the fastest-growing, most dynamic sectors in the world.

Majors

CREATIVE WRITING

ATAR/AGE CAMPUS UAC
26 3 yrs 51 (P/E)

Learn the skills and strategies to develop strong and creative writing styles when you study creative writing. You will develop techniques to express ideas in imaginative ways that will impact readers as you develop your story, image and scene. Creative writers might wish to entertain or to educate – but they always draw on the human condition, exploring what it means to be human. You will learn the foundational principles of editing, writing across borders, genre and form, contemporary theory, and research practices to create your best work.

PHOTOGRAPHY

ATAR/AGE CAMPUS UAC
26 3 yrs 51 (P/E)

You will learn both analogue and digital technologies to create a diverse range of studio subjects when you study photography at UOW. You will begin to understand the traditions, historical, theoretical and contemporary visual art contexts of photography. During your studies, you will develop your own style as you explore creative processes, conceptual skills and push your knowledge into practice across a range of subjects, including digital photography and Photoshop; digital image editing and printing; studio lighting, fieldwork site and context; photo assembly and series; and photography in the expanded field of new technologies.

MUSIC

ATAR/AGE CAMPUS UAC
26 3 yrs 51 (P/E)

Music is a vital part of modern life. Studying music integrates physical, intellectual and emotional aspects, including instrumental or vocal performance, composition and much more. This versatile, hands-on major prepares you for a career in the global creative industries with a solid foundation of music production, history and theory. You will gain a deeper understanding of how music works, as well as the skills to develop as a creative practitioner and prepare for a career in the arts. You will build expertise across music studio, audio production and critical studies in music, with a strong focus on contemporary music practice.

BACHELOR OF COMMUNICATION DEGREE & THEATRE

Connect with audiences. Create meaningful work. Gain industry-relevant experience.

Prepare yourself for a career in the performing arts and broader creative industries when you study performance and theatre at UOW. In this highly practical course, you will learn the techniques, strategies and processes of contemporary theatre-making and performance in a range of contexts. Using both academic results and your skill as a performer you will study what it takes to succeed in auditions and understand all the elements required to create theatre productions.

On completion, you will mature as an actor using your broadened knowledge of methodologies and theatre genres.

Majors

CREATIVE WRITING

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BACHELOR OF COMMUNICATION

Majors

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Learning and Teaching

The University of Wollongong (UOW) is consistently ranked in the top 200 universities in the world. This makes it a great place to study, but it also means you have access to a wide range of resources to support your learning. We have invested heavily in learning and teaching initiatives to ensure our programs are world-class.

Quality Assurance

The University of Wollongong (UOW) is pleased to announce that it has been awarded 5 stars in the 2022 Good Universities Guide. This means that UOW is acknowledged as being one of the top universities in Australia. This recognition reflects the University’s commitment to providing high-quality education and research opportunities for students.

The award is a result of a rigorous assessment process that considers a range of factors, including teaching and learning outcomes, research performance, and student experience. UOW has been ranked in the top 5% of universities worldwide, putting it in an elite group of institutions that are truly world-class.

This recognition is a testament to the hard work and dedication of our teaching staff, researchers, and support staff. It is also a tribute to our students, who continue to achieve excellent results in their studies.

Conclusion

The University of Wollongong (UOW) is a world-class institution that is committed to providing high-quality education and research opportunities for all students. With its strong reputation, excellent teaching and research, and commitment to student success, UOW is a great place to study.

We encourage you to explore our programs and see how UOW can help you achieve your goals. Whether you are a domestic or international student, we are here to support you every step of the way.

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**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 Wollongong, 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 contexts.

**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).

**INHERENT REQUIREMENTS**

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

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**EARLY YEARS**

**Bachelor of Education – The Early Years**

Shape the minds of tomorrow. Make positive impact on your students’ lives. Form strong connections with the community.

**ATAR/SR** | **CAMPUS** | **UAC**
--- | --- | ---
70+ | Wollongong | 755113
70+ | Flexible | 755211

Become a teacher of the future and help shape students’ lives when you study primary teaching at UOW. You will learn to focus on educating the ‘whole child’ and promote lifelong learning in children in this academically rigorous profession. You will play a critical role in our communities as you learn to educate young children across all areas of the Australian primary curriculum.

**ACCREDITATION**

This degree is accredited and recognised as a national professional teaching qualification. All students will receive a national English/Literacy specialisation on successful completion of the program. A NSW specialisation in Mathematics/ Numeracy is also available to students with relevant interest and aptitude.

**REQUIREMENTS**

Students seeking work outside NSW or Australia are advised to check with potential employers and other teacher registration authorities for any additional requirements.

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**PRIMARY**

**Bachelor of Primary Education**

Promote lifelong learning. Contribute to your communities. Form the foundation of young minds.

**ATAR/SR** | **CAMPUS** | **UAC**
--- | --- | ---
75 | Wollongong | 755102

Foster children’s health, development and wellbeing when you study early years education at UOW. You will help children maximise their potential and develop a foundation for lifelong learning as you gain skills to support the education of birth to five years.

How does early intervention support lifelong success? What impact do physical and social learning environments make on educational outcomes?

On completion, you will be able to answer these questions and more as you build specialised skills in the early years’ field of education.

**ACCREDITATION**

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

**REQUIREMENTS**

Students working outside NSW or Australia are advised to check with potential employers and other teacher registration authorities for any additional requirements.

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**SECONDARY**

**Bachelor of Health & Physical Education**


**ATAR/SR** | **CAMPUS** | **UAC**
--- | --- | ---
75 | Wollongong | 755102

Promote a healthy lifestyle in schools as you learn to encourage lifelong movement and healthy behaviours when you study health and physical education at UOW. You will discover how to educate and promote a range of movement areas including, games and sports, dance, gymnastics, aquatics and athletics. You will build your knowledge of drugs, nutrition and sexual health as you develop interpersonal skills. How can you strengthen self-esteem through physical movement? Can healthy behaviours lead to healthy and happier lives?

On completion, you will be able to answer these questions and more as you shape the lives of others in a career in teaching.

**ACCREDITATION**

This degree is accredited and recognised as a national professional teaching qualification. 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.

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**PRIMARY**

**Bachelor of Mathematics Education**

Support the mathematicians of tomorrow. Apply critical and analytical thinking. Solve complex problems.

**ATAR/SR** | **CAMPUS** | **UAC**
--- | --- | ---
73 | Wollongong | 755103

Become a qualified high school math teacher when you study the Bachelor of Mathematics Education. You will develop your mathematical knowledge and professional teaching skills as you study a combination of maths and education subjects to enable you to practically apply both disciplines throughout your degree. You will build specific skills based on the many branches of science and commerce as you learn how to meet learners’ needs.

On completion of this degree, you will play a critical role in your community as you teach the next generation of mathematicians.

**REQUIREMENTS**

Mathematics Advanced.

**ACCREDITATION**

This degree is accredited and recognised as a national professional teaching qualification. Students seeking work outside NSW or Australia are advised to check with potential employers and other teacher registration authorities for any additional requirements.

---

**SECONDARY**

**Bachelor of Science Education**

Instill a passion for science. Understand the natural world. Open pathways for students.

**ATAR/SR** | **CAMPUS** | **UAC**
--- | --- | ---
73 | Wollongong | 755103

Develop practical teaching skills and high-level knowledge of science when you study science education at UOW. You will play a critical role in our communities as you learn to educate high school children on the structure and behaviour of both the physical and natural world through observation and experiment.

What does it take to be a successful educator? How does academic research support student outcomes?

On completion you will be able to answer these questions and more as you enter a rewarding profession that can change lives.

**ACCREDITATION**

This degree is accredited and recognised as a national professional teaching qualification. 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.
BACHELOR OF SCIENCE (PATHWAY TO PRIMARY EDUCATION)

Bachelor of Social Science (Pathway to Primary Education)

Work in diverse social environments. Identify social issues. Develop strategies to better lives.

ATAR/SR CAMPUS UAC
75 Wollongong 753225 1B DURATION STARTS IN 3yrs + 2yrs

Discover how and why we live the way we do when you study social science as a pathway to primary education at UOW. The Pathway to Primary Education degree allows you to deepen your knowledge and skills in social inquiry before adding an accredited professional teaching qualification to your portfolio of skills. You will learn how 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.

What range of social problems face our society today? What tools do we have to create solutions for a better tomorrow?

Majors

ARCHITECTURAL ENGINEERING

Architectural engineering bridges the gap between the artistic vision of architect and engineer. Build on your passions for engineering and ecologically sustainable design to develop your integrative design skills, as you learn to create buildings that are functional, efficient, and beautiful with minimal environmental impact. You will learn about architectural engineering, net zero energy and minimum environmental impact buildings that are integrated with renewable energy. Your studies will include integrative and collaborative design, construction technology, history and theory of architectural engineering, project and practice management, and more.

Bachelor of Engineering (Honours)

Solve the world's big challenges. Support communities to thrive. Build strong, sustainable futures.

ATAR/SR CAMPUS UAC
80/95 Wollongong See Map/755605 1B DURATION STARTS IN 28/37 S 4yrs 51 (Feb), 52 (Jul)

Engineering

Engineers make things happen

From clean water to sustainable energy, medical technology and transport that eases congestion, engineers use their skills to improve the quality of life across the globe. UOW Engineering students benefit from our strong collaboration with industry and our outstanding reputation in engineering.

Careers

Here is just a sample of the careers you can pursue:

- Architectural Engineer
- Biomedical Engineer
- Computer Systems Engineer
- Civil Engineer
- Electrical Engineer
- Materials Engineer
- Environmental Engineer
- Geotechnical Engineer
- Mechanical Engineer
- Metallurgist
- Mining Engineer
- Network Engineer
- Security Engineer
- Software Engineer
- Structural Engineer
- Systems Analyst
- Telecommunications Engineer
- Water Quality Manager

Belong to one of the best

The Faculty of Engineering & Information Sciences’ ongoing high-quality research gives you access to the CoE - Group of Eight Engineering and Associates, the top research faculties in Australia.

UOW received 5 stars for learner engagement and for graduates in full-time employment for Engineering in the 2022 Good Universities Guide.

THE FEDERAL GOVERNMENT’S 2022 QUALITY INDICATOR FOR LEARNING AND TEACHING (QILT) RANKS UOW SECOND IN NSW AND THE ACT FOR ENGINEERING STUDY

THE FEDERAL GOVERNMENT’S 2022 QUALITY INDICATOR FOR LEARNING AND TEACHING (QILT) RANKS UOW SECOND IN NSW AND THE ACT FOR ENGINEERING STUDY

The Master of Teaching (Second Year) is for students graduating from non-teaching courses who want to become secondary school teachers (Years 7 to 12). On completion of this degree, you will obtain a formal qualification making you eligible to teach specialised subject areas to students aged 13 to 18 in public, religious and private schools.

This program focuses on building teaching skills through a professional experience immersion program in your very first session, and regular professional experience periods throughout the degree. You will complete 60 days of professional experience (PEX), including the option to complete one PEX in a rural or remote area of NSW. There are also opportunities to undertake international immersion programs.

ACREDITATION

This degree is accredited and recognised as a national professional teaching qualification. 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 must pass approved literacy and numeracy tests prior to commencing their Professional Experience.

Master of Teaching (Second Year)

Use your expertise to open pathways for students. Gain vocational experience. Shape our workforce.

DURATION CAMPUS STARTS IN 2yrs

- Wollongong 51 (Feb)
- Batemans Bay 51 (Feb)
- Shoalhaven 51 (Feb)
- Southern Highlands 51 (Feb)

The Master of Teaching (Secondary) is for students graduating from non-teaching courses who want to become secondary school teachers (Years 7 to 12). On completion of this degree, you will obtain a formal qualification making you eligible to teach specialised subject areas to students aged 13 to 18 in public, religious and private schools.

This program focuses on building teaching skills through a professional experience immersion program in your very first session, and regular professional experience periods throughout the degree. You will complete 60 days of professional experience (PEX), including the option to complete one PEX in a rural or remote area of NSW. There are also opportunities to undertake international immersion programs.

ACREDITATION

This degree is accredited and recognised as a national professional teaching qualification. 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 must pass approved literacy and numeracy tests prior to commencing their Professional Experience.

Master of Teaching (Primary)

Take your degree to the classroom. Understand the foundations of learning. Have a profound impact on young lives.

DURATION CAMPUS STARTS IN 2yrs

- Wollongong 51 (Feb)
- Batemans Bay 51 (Feb)
- Shoalhaven 51 (Feb)
- Southern Highlands 51 (Feb)

The Master of Teaching (Primary) is for students graduating from kindergarten to Year 6. On completion of this degree, you will obtain a formal qualification making you eligible to teach specialised subject areas to students aged 3 to 18 in public, religious and private schools.

This program focuses on building teaching skills through a professional experience immersion program in your very first session, and regular professional experience periods throughout the degree. You will complete 60 days of professional experience (PEX), including the option to complete one PEX in a rural or remote area of NSW. There are also opportunities to undertake international immersion programs.

ACREDITATION

This degree is accredited and recognised as a national professional teaching qualification. 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 must pass approved literacy and numeracy tests prior to commencing their Professional Experience.

BACHELOR OF SOCIAL SCIENCE (PATHWAY TO PRIMARY EDUCATION)


ATAR/SR CAMPUS UAC
75 Wollongong 753225 1B DURATION STARTS IN 2yrs + 2yrs

Understand how we are and how we think, feel, act and change when you study psychology as a pathway to primary education at UOW. You will scientifically study the human mind and its functions and how they influence behaviour. When you combine your studies in psychology with a Master of Teaching, you will graduate with two degrees, greatly enhancing your professional skills and options.

What underlies the psychological, sensory and cognitive processes of the human experience? How can psychologists apply this knowledge to solve practical problems? On completion, you will be able to answer these questions and more as you learn to help others improve their wellbeing and psychological health using evidence-based psychological treatments.

On completion, you will be able to answer these questions and more as you seek to understand behaviour to positively transform the lives of individuals, families and communities. You will graduate with an undergraduate and postgraduate degree, providing you with an alternative route to primary school teaching and enhanced career options.

ACCREDITATION

The Master of Social Science (Pathway to Primary Teaching) is not a teaching qualification, but it does qualify you for priority entry to the Master of Teaching, with credit that reduces the overall load and cost of the second degree. The Master of Teaching (Primary) is accredited and recognised as a national professional teaching qualification. 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 must pass approved literacy and numeracy tests prior to commencing their Professional Experience.

Master of Teaching (Secondary)

Use your expertise to open pathways for students. Gain vocational experience. Shape our workforce.

DURATION CAMPUS STARTS IN 2yrs

- Wollongong 51 (Feb)
- Batemans Bay 51 (Feb)
- Shoalhaven 51 (Feb)
- Southern Highlands 51 (Feb)

The Master of Teaching (Secondary) is for students graduating from non-teaching courses who want to become secondary school teachers (Years 7 to 12). On completion of this degree, you will obtain a formal qualification making you eligible to teach specialised subject areas to students aged 13 to 18 in public, religious and private schools.

This program focuses on building teaching skills through a professional experience immersion program in your very first session, and regular professional experience periods throughout the degree. You will complete 60 days of professional experience (PEX), including the option to complete one PEX in a rural or remote area of NSW. There are also opportunities to undertake international immersion programs.

ACREDITATION

This degree is accredited and recognised as a national professional teaching qualification. 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 must pass approved literacy and numeracy tests prior to commencing their Professional Experience.

On completion, you will be able to answer these questions and more as you seek to understand behaviour to positively transform the lives of individuals, families and communities. You will graduate with an undergraduate and postgraduate degree, providing you with an alternative route to primary school teaching and enhanced career options.

ACCREDITATION

This degree is accredited and recognised as a national professional teaching qualification. 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 must pass approved literacy and numeracy tests prior to commencing their Professional Experience.

2ND IN NSW/ACT

THE FEDERAL GOVERNMENT’S 2022 QUALITY INDICATOR FOR LEARNING AND TEACHING (QILT) RANKS UOW SECOND IN NSW AND THE ACT FOR ENGINEERING STUDY

3RD IN AUSTRALIA

UOW ranked 3rd in Australia and received 5 stars for engineering graduates in full-time employment for Engineering (BM,4y) in the 2022 Good Universities Guide.

5 STARS

UOW received 5 stars for learner engagement and for graduates in full-time employment for Engineering in the 2022 Good Universities Guide.

THE FEDERAL GOVERNMENT’S 2022 QUALITY INDICATOR FOR LEARNING AND TEACHING (QILT) RANKS UOW SECOND IN NSW AND THE ACT FOR ENGINEERING STUDY

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UOW received 5 stars for learner engagement and for graduates in full-time employment for Engineering in the 2022 Good Universities Guide.
Biomedical Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Learn to design and operate medical engineering systems and equipment. You will develop a deep understanding of structural engineering, water engineering, geomechanics, environmental engineering and management, engineering applications and design, materials and transport, and surveying to support a career in civil engineering.

Electrical and Electronic Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Electrical engineers play a vital role in renewable energy generation, heavy industry and manufacturing installations, robotics and automation, mining, and electrical power distribution. When you study electrical and electronic engineering at UOW, you will gain advanced knowledge of electrical and electronic devices and systems, computer systems, telecommunications and electrical power engineering. In this major, you will study subjects that will give you the specialist knowledge you need to move into the industry, including power engineering, power electronics and drives, control system, robotics and flexible automation. You can also choose to specialise in a number of interesting disciplines within the course handbook.

Environmental Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Help engineer solutions to problems that impact our land, water and air quality, with a focus on sustainable development when you study environmental engineering at UOW. You will grow your knowledge across a broad range of environmental concerns, water quality and supply, groundwater protection and remediation, wastewater treatment, indoor and outdoor air pollution. You will learn about solid and hazardous waste disposal, the supply of drinking water, collection and treated sites, preserving sensitive wetlands, and prevention of pollution through product and process design. In your fourth year of the major, you will branch into more specialised areas, including waste quality engineering, air and noise pollution control, solid and hazardous waste management, environmental engineering design, and site remediation.

Mechanical Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Play a key role in understanding environmental impact through recycling, redesigning processes to reduce waste, and developing high-performance materials for new energy technologies when you study materials engineering at UOW. You will learn to apply knowledge of science and engineering to turn raw materials into finished products. You will explore how the structure and properties of materials can be controlled by composition and processing. In your final year of this major, you will choose electives from more specialised areas, including engineering alloys, fracture, failure and degradation, polymeric materials, ceramics, glasses and refractories, materials processing and transport; materials science and technology; mechanical design; materials forming and manufacturing; and sustainability in materials engineering.

Mechanical Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Learn to combine hardware and software solutions to solve practical problems. In the final years of this major, you will focus on developing high-level computer and autonomous systems engineering capabilities, including hardware design, software techniques, signal processing and multi-agent control systems and robotics.

Computer and Autonomous Systems Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

When you study computer engineering, you will focus your learning on how computer systems work and how they integrate into the bigger picture. You will learn to design computers and/or computer systems and equipment hardware/software to control sensors, embedded devices and manufacturing or industrial processes. You will study electrical engineering, software design and hardware/software integration, from the development of custom computers to circuit design in this major. You will acquire specialist expertise in the fields of computer architecture, software design to combine hardware and software to design, construct, operate and maintain computer systems, and robotics and autonomous systems.

Civil Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Learn to build and maintain the infrastructure of advanced modern living systems when you study civil engineering at UOW. You will discover how to plan, design, construct, operate and maintain roads, land transport, tunnels, dams, highways, airports, power plants, and water and sewerage systems. You will grow your knowledge in the discipline of structural engineering, water engineering, geomechanics, environmental engineering, engineering applications and design, materials and transport, and surveying to support a career in civil engineering.

Telecommunications and Internet of Things

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Learn to deal with large-scale data networks, such as the internet and other devices and systems that represent, store and transmit analogue and digital information when you study telecommunications and internet of things at UOW. You will learn about data, voice and video communications, transmission through wireless and wired media. You will explore predicting and modelling communication systems performance and detecting or correcting errors in transmission. Grow your knowledge across a wide range of topics to prepare for roles as a telecommunication engineer. These topics may include data transmission equipment, customer access technology, digital networks, the internet and other communication systems, satellite communications, global navigation, mobile communications, and remote sensing/telemetry systems.

Mining Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Learn how to apply science, geoscience, engineering and technology to turn raw materials into valuable products with a major in mining engineering from UOW. You will understand the essential role you can play in applying your knowledge of mine design and mining practices to ensure the safety of workers, the protection of the environment and effective green rehabilitation at the end of a mine’s life. You will grow your knowledge of engineering management and get the opportunity to study further technical subjects of your choice.

Manufacturing Engineering

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Learn how to apply science, geoscience, engineering and technology to turn raw materials into valuable products with a major in mining engineering from UOW. You will understand the essential role you can play in applying your knowledge of mine design and mining practices to ensure the safety of workers, the protection of the environment and effective green rehabilitation at the end of a mine’s life. You will grow your knowledge of engineering management and get the opportunity to study further technical subjects of your choice.

Computer Networking

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Explore more about computer networking and become a key player in reducing environmental impact. You will learn about data, voice and video communications, transmission through wireless and wired media. You will explore predicting and modelling communication systems performance and detecting or correcting errors in transmission. Grow your knowledge across a wide range of topics to prepare for roles as a telecommunication engineer. These topics may include data transmission equipment, customer access technology, digital networks, the internet and other communication systems, satellite communications, global navigation, mobile communications, and remote sensing/telemetry systems.

Network Security

**ATAR/SR** | **CAMPUS** | **UAC**
---|---|---
30/5 | Wollongong | 755616/755601 S
**DURATION** | **STARTS IN**
3yrs | 27/5 | S1 (Feb), S2 (Jul)

Help Australia meet the demands of laws and policies that will guide state governments when you study cyber security at UOW. With the critical nature of our national infrastructure, cyber security will become a key part of protecting Australian infrastructure such as energy, transport, food, water. You will develop specialist knowledge and skills in electronics, digital hardware, web technology and signals and systems. Cyber security services such as healthcare, education, emergency services and finance. You will develop a broad understanding across the fields of ethical hacking, communication systems and engineering design and how they support networking development and security.

Bachelor of Technology

Learn to automate networks and implement AI systems. Sharpen your technical skills while working in multi-disciplinary teams to provide integrated industry experience. How will industries adapt to rapid technology changes? How can business remain globally competitive as we develop intelligent machines and processes for the future? On completion, you will be able to answer those questions and more as you become an expert in the technologies that will be the skills to work in the industries of the future.

Majors

Cybersecurity

Build and secure the networks of the future when you study technology at UOW. You will build fundamental skills while working in multi-disciplinary teams to provide integrated industry experience. How will industries adapt to rapid technology changes? How can business remain globally competitive as we develop intelligent machines and processes for the future? On completion, you will be able to answer those questions and more as you become an expert in the technologies that will be the skills to work in the industries of the future.

Bachelor of Technology
Environmental & Biologicial Sciences

Scientists investigate and protect the natural world

Environmental and biological science graduates are experts in the science behind life, using their skills to explore the world's diverse species and ecosystems. This knowledge helps us to understand the issues affecting the earth's wildlife and environment and work towards protecting and managing them.

Careers

Here is just a sample of the careers you can pursue:
- Agricultural adviser
- Biochemist
- Cartographer
- Chemist
- Coastal or estuarine management officer
- Conservation biologist
- Geologist
- Drug regulation officer
- Ecologist
- Environmental consultant
- Food chemist
- Forensic scientist
- Laboratory assistant
- Marine or fisheries biologist
- Materials scientist
- Medical biologist
- Medical researcher
- Oceanographer

Belong to one of the best

ENVIRONMENT

UOW ranked second in NSW and ACT for Science and Chemistry and 21st in Australia for Staff Qualifications.

BACHELOR OF CONSERVATION BIOLOGY (HONOURS)

Develop real-world, practical skills. Tackle the world's biggest challenges. Discover the Environ Sc. Bachelor of Conservation Biology at UOW. You will learn how to manage and protect species and ecosystems when you learn about conservation biology at UOW. You will learn to explore the interaction of scientific research with policy and management to develop strategies to minimise the human impact on their environment.

On completion, you will be able to answer these questions and more as you learn to constantly seek out knowledge, analyse it and apply it in your chosen profession. You will be equipped to excel in a constantly changing and technologically advanced world.

ACCREDITATION

Graduates qualify to apply for membership of relevant professional societies, such as the Ecological Society of Australia.

BACHELOR OF SCIENCE


ATAR/SR CAMPUS

UAC 85/95 HDS 180 UOW ranked among the top 200 universities in the world for Earth and Marine Sciences and ranked among the top 200 for Environmental Sciences.

Gain specialist skills sought after in a wide range of organisations when you pursue conservation biology and ecology at UOW. You will study interactions among organisms and their environment and learn to apply an understanding of these interactions for managing and protecting species and ecosystems. Using the latest scientific knowledge, tools and techniques, you will learn in both laboratory and outdoor settings. Ecologists and conservation biologists work across all scales of biology, from molecules within organisms to populations of organisms and the ecosystems they form. You will learn to develop solutions across the areas of biodiversity, conservation, ecology, evolution, genetics, marine biology, medical research, and molecular biology.

ENVIRONMENT

Help address a wide range of environmental issues when you study the environment at UOW. You will explore the interaction between living and non-living elements of the environment and how humans impact these elements. You will learn to combine scientific knowledge and practical skills as you address key questions relating to our planet and its resources. You will develop your Fieldwork experience, laboratory techniques and problem-solving skills as you address key questions relating to our planet and its resources. You will explore mapping the Earth, monitoring natural hazards and finding the critical metals required for high-tech industry and renewable energy storage. You will uncover numerous career pathways in exploration and resource geology in mining and energy industries, geohazard management, environmental remediation, geotechnical engineering, government, and cutting-edge research in universities.

BACHELOR OF ENVIRONMENTAL SCIENCE (HONOURS)

Join a rapid growth area of science when you study cell and molecular biology at UOW. You will explore the role of cell and molecular biology plays in modern medicine, genetics, evolutionary biology, gene technology, and biotechnology. You will build essential skills and knowledge as you discover the exciting and rapidly evolving fields of biochemistry, microbiology, immunology, molecular and cellular biology investigate the processes that occur within and between cells, as you learn how cells carry nutrients, how diseases attack healthy cells. You will learn to use advanced tools and techniques for separation, manipulation, and cellular analysis, as you explore molecules and their variety of cell functions.

CELL AND MOLECULAR BIOLOGY

Join one of humanity's greatest collective endeavours when you study a degree in science at UOW. You will work with interdisciplinary teams to explore creative solutions for our world's biggest issues. You will learn about the science that underpins and advances societies globally.

ACREDITATION

Graduates qualify to apply for membership of relevant professional societies, such as the Ecological Society of Australia.

MARINE SCIENCE

Study the Earth's surface as you examine everything that lives on and within it when you major in physical geography at UOW. Using Wollongong's unique and varied landscapes, you will engage in Fieldwork, practical experience and research to learn a range of techniques, such as landform interpretation, geochronology and geohistory. Help address current global and local research challenges as you utilise your newly acquired skills in conservation, sustainability, and the application of technologies in spatial sciences, such as global positioning, geographic information systems and remote sensing, to address them in innovative ways. You will enjoy a wide-ranging career with your new knowledge in the fields of coastal or estuarine management, environmental consulting, spatial data, hydrology, soil science, geology, and more.
Health

Improve quality of life

Health professionals have a positive influence on the wellbeing of others. Through nutrition, exercise, lifestyle, and improving access to care, health workers can guide communities to achieve a better quality of life. UOW Health students graduate with a diverse range of skills and are ready for rewarding careers.

Careers

Here is just a sample of the careers you can pursue:

- Dietitian
- Nutritionist
- Exercise scientist / physiologist
- Sports administrator
- Rehabilitation specialist
- Public health officer
- Public health program coordinator
- Public health researcher
- Public health project manager
- Indigenous health worker
- Public health worker
- Scientific researcher

Belong to one of the best

UOW is ranked third in NSW and ACT for Health Services and Support and sits 19th overall in the federal government’s quality indicators for Learning and Teaching (QILT) 2022.

Health administrators

- Allied health professionals
- Health promotion officer
- Public health officer
- Epidemiologist
- Industry health worker
- Public health researcher
- Scientific researcher

UOW in Australia

UOW ranked third in NSW and ACT for Health Services and Support and sits 19th overall in the federal government’s quality indicators for Learning and Teaching (QILT) 2022.

Health administrators

- Allied health professionals
- Health promotion officer
- Public health officer
- Epidemiologist
- Industry health worker
- Public health researcher
- Scientific researcher

UOW ranked third in NSW and ACT for Health Services and Support and sits 19th overall in the federal government’s quality indicators for Learning and Teaching (QILT) 2022.

Health administrators

- Allied health professionals
- Health promotion officer
- Public health officer
- Epidemiologist
- Industry health worker
- Public health researcher
- Scientific researcher

Bachelor of Exercise Science & Rehabilitation

Become an allied health professional. Restore good health and physical capabilities. Improve confidence in abilities.

ATAR/SR: CAMPUS: UAC
80: Wollongong: 750542
IB: DURATION STARTS IN
33: 4yrs: 51 (Fee)

Learn how to use exercise to restore good health and physical capability after injury or illness when you study exercise rehabilitation at UOW. You will learn how to design, implement and evaluate exercise and physical activity to improve the quality of life and manage physical function in people with chronic disease and physical disabilities. Study anatomy, physiology, biomechanics and more as you gain a basic understanding of the anatomical and physiological basis of human motion.

ACCREDITATION

This course has full accreditation with Exercise and Sports Science Australia (ESSA). Graduates of the Bachelor of Exercise Science and Rehabilitation are eligible to apply for accreditation as Exercise Scientists with Exercise and Sports Science Australia (ESSA).

It is highly recommended that all graduates apply for accreditation with ESSA within 2 years of completing their degree. This is of particular importance for international students to ensure that they meet the ESSA Language requirements.

Bachelor of Exercise Science


ATAR/SR: CAMPUS: UAC
78: Wollongong: 750542
IB: DURATION STARTS IN
28: 3yrs: 51 (Fee)

Look at the effect of exercise on human performance when you study exercise science at UOW. You will learn how to design, implement and evaluate exercise and physical activity for a wide range of people within the community. Study anatomy, physiology, biomechanics and more as you gain a basic understanding of the anatomical and physiological basis of human motion.

How does exercise affect human performance in sport, aging and healthy living? What is the anatomical and physiological basis of human motion? On completion, you will be able to answer these questions and more as you develop the skills to meet the needs of tomorrow’s employers.

ACCREDITATION

See Bachelor of Exercise Science & Rehabilitation.

Bachelor of Nutrition & Dietetics (Honours)

Develop healthy nutrition habits. Fuel the future of public health. Improve individual wellness.

ATAR/SR: CAMPUS: UAC
90: Wollongong: 750542
IB: DURATION STARTS IN
33: 4yrs: 51 (Fee)

Learn how to use exercise to restore good health and physical capability after injury or illness when you study exercise rehabilitation at UOW. You will learn how to design, implement and evaluate exercise and physical activity to improve the quality of life and manage physical function in people with chronic disease and physical disabilities. Study anatomy, physiology, biomechanics and more as you gain a basic understanding of the anatomical and physiological basis of human motion.

ACCREDITATION

This course has full accreditation with Exercise and Sports Science Australia (ESSSA). Graduates of the Bachelor of Exercise Science and Rehabilitation are eligible to apply for accreditation as Exercise Scientists with Exercise and Sports Science Australia (ESSSA).

It is highly recommended that all graduates apply for accreditation with ESSA within 2 years of completing their degree. This is of particular importance for international students to ensure that they meet the ESSA English Language requirements.

Related Courses

BACHELOR OF HEALTH AND PHYSICAL EDUCATION 23
BACHELOR OF PRE-MEDICINE, SCIENCE AND HEALTH 43
BACHELOR OF SPORT 50
BACHELOR OF PSYCHOLOGICAL SCIENCE 46
DOUBLE DEGREE OPTIONS 8

Hear from our students

After seeing inequalities across Indigenous health when growing up, I chose to work in public health because I want to make a difference for disadvantaged communities.

Will

Bachelor of Public Health (Indigenous Health)

PSW Caseworker – South Coast Medical Service Aboriginal Corporation

Bachelor of Public Health

Prevent and fight infectious diseases. Create healthier societies. Improve living standards.

ATAR/SR: CAMPUS: UAC
78: Wollongong: 750542
IB: DURATION STARTS IN
28: 3yrs: 51 (Fee)

Learn the art and science of promoting population health when you study public health at UOW. You will learn to improve living standards through preventing infectious diseases and poor health caused by unhealthy lifestyle, enabling positive mental wellbeing based on scientific evidence.

What are the key issues affecting the health of populations? How do governments, not for profit and private institutions tackle health challenges?

On completion, you will be able to answer these questions and more as you are provided with career-ready experiences throughout the degree to prepare you for a changing world of work.

ACCREDITATION

Graduates can apply to be a full member of the Public Health Association of Australia.
Bachelor of Arts
Interpret the past, present, and future. Deepen your understanding of society. Inform human culture.

HISTORY

ATAR/SR: 72
CAMPUS: Wollongong
UAC: 733121
IB: DURATION STARTS IN 2023
INTERNATIONAL STUDIES

Politics

ATAR/SR: 72
CAMPUS: Wollongong
UAC: 733121
IB: DURATION STARTS IN 2023

GLOBAL RANKED

UNIVERSITY OF WOLLONGONG

The study of us

UOW Humanities graduates are future leaders with adaptable and analytical skills that can be applied across a diverse field of work to drive global innovation and success. You will learn from academics who are passionate about what they do, actively engaged in their industry and enthusiastic about sharing their knowledge and expertise.

Careers

Here is just a sample of the careers you can pursue:

- Advertising executive
- Archivist
- Business manager
- Art historian
- Curator
- Arts production manager
- Content creator
- Business administration manager
- Heritage specialist
- Diplomat
- Writer and columnist
- Political representative
- Librarian
- Foreign affairs and trade officer
- Publisher
- Teacher

Join a dynamic team of teaching staff, researchers, and international experts who are passionate about making a difference in the world.

Belong to one of the best

GLOBALLY RANKED

UOW ranked in the top 100 universities globally for Arts and Humanities in the Times Higher Education World University Rankings by Subject 2022, and for Philosophy in the 2022 QS World University Rankings by Subject.

ST IN AUSTRALIA AND NEW ZEALAND

UOW ranked 1st in NSW for Skills Development in the 2022 Good Universities Guide and 1st in Australia for Staff Qualifications.

ONE OF THE BEST

UOW is ranked 14th in the world in the 2021 QS TOP 50 Under 50 Rankings 2021.

Majors

ARCHAEOLOGY AND ANCIENT HUMANITIES

Transform your understanding and perceptions of the past as you combine two disciplines in the archaeology and ancient history major. You will explore the political, social and economic contexts of Rome and Greece and learn about the ‘big’ questions in archaeology, from early pre-history through to the history of human evolution, to the Middle Ages. You will gain field and practical experience using a range of techniques to examine material remains, including fossils, artefacts and relics from a wide range of periods, places and people.

ENVIRONMENTAL HUMANITIES

Studying environmental humanities will help you analyse, critique and engage with contemporary debates about the environment. You’ll gain a deep and critical understanding of the social contexts in which we experience environmental issues and problems, such as climate change, species loss, adaptation, exploitation and environmental disasters. You will develop a clear understanding of the role of cultural forces (historical narratives, cultural values and ethics) that influence and shape relationships to the environment.

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As the world continually shifts to be more integrated, I want to work on strengthening and keeping relationships steady between countries.

Ben

Bachelor of International Studies (International Relations) / Bachelor of Commerce (International Business)

Policy Officer Australian Department of Foreign Affairs and Trade

Studying politics helps you engage with complex ideas around the individual, government and society. You will examine the origins and nature of power, consent, authority and consensus that underpin global and social order as you study politics at UOW. Because politics plays a part in most aspects of our lives, you will gain a strong understanding of the gender dynamics of the household, home or workplace, to the government of nation states and into the international realm. You will learn about political institutions, culture, class, gender, ethnicity, political economy, political theory, international relations and how they impact on our world today.

SOCIOLOGY

Studying sociology will help you understand the social world and equip yourself with learning and analytical tools as you study sociology. You will examine society, how it is organised, and how we experience social life and change. It will also provide you with a range of skills to assess and reflect on our shared social life that enhance your employability and career readiness. This major covers topics including genders and sexualities, race and ethnicity, class and inequality, globalisation, organisational and work cultures, families and intimate relationships, crime and punishment, gender, biotechnology, and human-animal relations.

Bachelor of Arts in Western Civilization

Broaden your global perspective. Become a socially responsible leader. Engage with influential works.

HISTORY

ATAR/SR: 93
CAMPUS: Wollongong
UAC: 733100
IB: DURATION STARTS IN 2023

Environmental Humanities

Studying environmental humanities will help you analyse, critique and engage with contemporary debates about the environment. You’ll gain a deep and critical understanding of the social contexts in which we experience environmental issues and problems, such as climate change, species loss, adaptation, exploitation and environmental disasters. You will develop a clear understanding of the role of cultural forces (historical narratives, cultural values and ethics) that influence and shape relationships to the environment.

Philosophy

Develop the intellectual discipline to challenge the way we think about the world and how we should behave in it when you study a philosophy major. You will be trained in the logic and argumentation that enriches your conception of what is possible. You will learn to make informed decisions based on philosophical considerations about important questions of justice, free speech, global poverty, climate change, animal welfare, human psychotherapy, education and expertise.

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Bachelor of International Studies

Unlock global opportunities. Broaden your cultural understanding. Apply dynamic skills to solve problems.

GLOBAL RANKED

UNIVERSITY OF WOLLONGONG

GROWING GLOBAL ISSUES

Poverty, inequality and environmental change are some of the biggest challenges of our time. Explore the ethical and political issues surrounding these global challenges when you study a major in global political economy, international relations, and business that are focused beyond Australia’s borders.

On completion, you will be able to answer these questions and more as you develop a global mindset.

Majors

GLOBAL RANKED

UNIVERSITY OF WOLLONGONG

GLOBAL POLITICAL ECONOMY

Study and solve some of the world’s major problems in this developing and dynamic field. With a deepened understanding of topics such as climate change, poverty and hunger, you can progress to a career in global organisations and businesses that are operating beyond Australia’s borders. You will learn about the operation and practice of global politics, how our world is envisioned and conflict is managed, and the role of the state in the new millennium. You will participate in a model United Nations (UN) and discuss ideas and brainstorming solutions to global problems. You will develop skills and policy development. You can choose from a range of electives covering issues from war and peace to international law and global political economy.

Politics

ATAR/SR: 72
CAMPUS: Wollongong
UAC: 733121
IB: DURATION STARTS IN 2023

Politics

ATAR/SR: 72
CAMPUS: Wollongong
UAC: 733121
IB: DURATION STARTS IN 2023
Resolve complex ethical and legal issues

From criminal to family law, lawyers use their skills to seek justice and uphold the law. At UOW you’ll gain an understanding of Australia’s legal system and its social and international context, and the political, ethical and economic perspectives needed to make a difference in contemporary society.

You’ll also complete a 20-day internship to supplement your studies.

CAREERS

Here is just a sample of the careers you can pursue:

- Barrister
- Commercial lawyer
- Criminal defence lawyer
- Diplomat
- Environmental lawyer
- Government lawyer
- In-house legal adviser
- Intellectual property lawyer
- Legal consultant
- Magistrate

Related studies Double degree options

Belong to one of the best

2ND IN NSW/ACT

The Federal government’s 2022 Quality Indicator for Learning and Teaching (QILT) ranks UOW 2nd in NSW and equal 2nd in Australia for Law and paralegal studies.

Top 100

The Times Higher Education World University Rankings by Subject 2022, ranked UOW at 83rd in the world for Law.

Bachelor of Laws

Advocate for social justice. Undertake practical training. Evolve specialised knowledge.

ATAR/SR

CAMPUS

UAC

IB DURATION STARTS IN

3yrs 51 [Field, 52 [Jul]

Wollongong

751101

90

Bachelor of Laws (Graduate Entry)

Build on your existing knowledge. Resolve complex legal issues. Make a difference in contemporary society.

ATAR/SR

CAMPUS

UAC

IB DURATION STARTS IN

NA

Wollongong

751101

90

NA

Liverpool

751101

NA

Sydney CBD

751101

NA

3yrs

51 [Feb]

The Bachelor of Laws (Graduate Entry) degree is a condensed program designed for students who have previously completed a Bachelor’s degree.

ACCREDITATION

See Bachelor of Laws.

Bachelor of Arts

Understand the principles of law. Explore your interests. Tailor your career path.

ATAR/SR

CAMPUS

UAC

IB DURATION STARTS IN

25

Wollongong

751101

3yrs

51 [Field, 52 [Jul]

Legal Studies

Gain a sound understanding of the Australian Legal System and its court structure as you major in legal studies. You will learn key aspects of private law in Australia, including principles of the law of contract and torts, and critically examine the relationship between law and justice. This flexible major allows you to create a degree around your interests by combining legal studies with other study areas.

Bachelor of Business

Launch a diverse career in business. Grow your knowledge. Shape communities and organisations.

ATAR/SR

CAMPUS

UAC

IB DURATION STARTS IN

75

Wollongong

751101

25-26

3yrs

51 [Field, 52 [Jul]

Business Law

Understand the context, application and impact of law in business as you study its many overlapping fields. From specific regulatory frameworks to corporate governance, you will learn to view business practice from a legal perspective and appreciate its critical role in business innovation and success. As you build your understanding of the structures and transactions of business law, you will study international business law, banking and taxation law, employment and anti-discrimination law, work health and safety law, and media law.

LAW DOUBLE DEGREES

At UOW, we offer a diverse range of Bachelor of Laws double degrees, allowing you to complete two separate bachelor degrees simultaneously, in less time than if you studied them one after the other. Double degrees deliver a practical and contextual legal education that prepares graduates not only for traditional careers in the legal profession, but also for a wide range of careers in government, business and community organisations – as leaders, innovators and problem-solvers.

Mid-year enrolment is available for all double degrees where students can commence the other component of the double degree in Session 2.

For a full list of UOW double degree combinations, see page 8.

Bachelor of Arts – Bachelor of Laws

Gain comprehensive legal training. Diversify your skills. Apply a cultural lens to study.

Bachelor of Arts (Psychology) – Bachelor of Laws

Understand human behaviours. Gain practical legal skills. Improve community wellbeing.

Bachelor of Arts in Western Civilisation – Bachelor of Laws

Gain real-world experience. Become a socially responsible leader. Broaden your perspective of our world.
Bachelor of Creative Arts – Bachelor of Laws
Enrich the creative economy. Defend free press and artistic expression. Develop essential practical legal skills.
ATAR/SR CAMPUS UAC
90 Wollongong 751204
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of Creative Arts is on page 20.

Bachelor of International Studies – Bachelor of Laws
Unlock global opportunities. Build your cultural understanding. Gain practical skills.
ATAR/SR CAMPUS UAC
90 Wollongong 751204
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of International Studies is on page 33.

Bachelor of Economics & Finance – Bachelor of Laws
Build healthy economies. Expand your analysis toolkit. Develop a comprehensive legal education.
ATAR/SR CAMPUS UAC
90 Wollongong 751204
IB DURATION STARTS IN
33 6yrs 21 (Feb), 21 (July)
Course information for Bachelor of Economics & Finance is on page 12.

Bachelor of Engineering (Honours) – Bachelor of Laws
Support society’s infrastructure. Build practical skills in a legal context. Gain specialised knowledge in a global industry.
ATAR/SR CAMPUS UAC
90 Wollongong 751208
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of Engineering (Honours) is on page 25.

Bachelor of Mathematics – Bachelor of Laws
Grow your quantitative skills. Solve complex problems. Develop a comprehensive legal education.
ATAR/SR CAMPUS UAC
90 Wollongong 751206
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of Mathematics is on page 40.

Bachelor of Information Technology – Bachelor of Laws
Connect your strengths. Unlock career pathways. Develop a comprehensive legal education.
ATAR/SR CAMPUS UAC
90 Wollongong 751213
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of Information Technology is on page 18.

Bachelor of Politics, Philosophy & Economics – Bachelor of Laws
Understand a broader social context. Develop skills in critical thinking and logical analysis. Build a solid legal education.
ATAR/SR CAMPUS UAC
90 Wollongong 751207
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of Politics, Philosophy & Economics is on page 34.

Bachelor of Psychological Science – Bachelor of Laws
ATAR/SR CAMPUS UAC
90 Wollongong 751215
IB DURATION STARTS IN
33 5yrs 21 (Feb), 21 (July)
Course information for Bachelor of Psychological Science is on page 46.

Bachelor of Science (Criminology) – Bachelor of Laws
Identify social issues. Build skills to solve complex problems. Develop a comprehensive legal education.
ATAR/SR CAMPUS UAC
90 Wollongong 751219
IB DURATION STARTS IN
33 5yrs 21 (Feb)
Course information for Bachelor of Social Science is on page 29.
UNDERGRADUATE COURSES 2023

**UNDERGRADUATE COURSES 2023**

**IB DURATION STARTS IN**

**25**

writing styles, or learn an in-demand language will help you think analytically, and enhance your communication skills. The language skills you will obtain during this Bachelor of Arts are highly valued in our increasingly globalised world, with business, culture, and recreation conducted across borders. The major study areas will see you gain the skills and strategies to develop strong and clear writing styles, or learn an in-demand global language that will open doors and creative future career opportunities.

**CHINESE (MANDARIN) FOR CHARACTER BACKGROUND STUDENTS**

Improve your Mandarin skills as you study Mandarin language, grammar and become immersed in the rich 5,000-year history and culture of China. This major is for students who already know Chinese characters or speak a Chinese dialect, such as Shanghai Chinese, Cantonese or Taiwaneso and do not speak Mandarin. You will become competitive in a global job market as you learn Mandarin from the comparative linguistic, perspective and be able to express yourself clearly and accurately in spoken and written Mandarin.

**CHINESE (MANDARIN) FOR NON-BACHELOR OF ARTS STUDENTS**

Learn in-demand spoken and written skills in this major for students who have strong knowledge of the language 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 be immersed in the rich 5,000-year history and culture of China, and learn to recognize and respond to differences between Chinese culture and your own cultural heritage as you learn Mandarin language and grammar from the comparative linguistic perspective.

**CREATIVE WRITING**

Learn the skills and strategies to develop strong and clear writing styles when you study creative writing. You will develop techniques to express ideas in imaginative ways that will impact readers as you develop your story, image and scene. Creative writers might write to entertain or to educate - but they always draw on the human condition, exploring what it means to be human. You will learn the foundations of editing, writing across borders, genre and form, contemporary theory, and research practice to create your best work.

**WRITING AND ENGLISH LITERATURES**

Combine your love of writing with the analysis of literature as you study English literature. English literatures will challenge you to think critically about the English language and give you the knowledge and understanding to express your thoughts and ideas through your own creative writing. You will focus on the study of literature from various periods and literary practices as well as practical application through creative writing. You will be exposed to a wide range of texts to develop your analytical skills, critical understanding and the ability to create your own pieces of writing.

**RELATED STUDIES**

- BACHELOR OF COMMUNICATION AND MEDIA (JOURNALISM)
- BACHELOR OF JOURNALISM
- DOUBLE DEGREE OPTIONS

**FRENCH**

From beginner to intermediate level, you will become proficient in all four skills of speaking, listening, reading and writing the French language when you choose a French major. In addition to French language and grammar, you will be immersed in French history as you discover the events and sociocultural forces that have shaped modern France, its people and its language.

**JAPANESE**

Studying Japanese unlocks a whole new world of linguistic and cultural experience. You will be immersed in the rich culture of both traditional and ultra-modern that Japan has to offer including anime, manga and film. As one of Australia’s major trading partners, studying Japanese will offer you global employment and research opportunities.

**SPANISH**

Studying Spanish will open global career doors for you as it is one of the world’s most widely spoken languages. You will study Spanish language, grammar, culture and history as you learn to converse, read and transcribe Spanish in real contexts, including the contemporary Spanish work environment. Core subjects focus on developing spoken and written language skills that can be used in real-life situations, as well as subjects on Spanish history, culture and society.

**BEGINNING SPANISH**

From beginner to intermediate level, you can gain a solid foundation in Spanish grammar and vocabulary as you learn Spanish language, culture and history as you learn to converse, read and transcribe Spanish in real contexts. Gain the knowledge and understanding to express your thoughts and ideas through your own creative writing. You will focus on the study of literature from various periods and literary practices as well as practical application through creative writing. You will be exposed to a wide range of texts to develop your analytical skills, critical understanding and the ability to create your own pieces of writing.

**BEGINNING SPANISH**

**ENTRANCE REQUIREMENTS**

- **ATAR/SR CAMPUS**
  - UAC 75/95
  - Wollongong
  - DURATION **STARTS IN**
  - 25 **3yrs** (Feb, 51 HDS)
  - Languages:
    - Language is the bridge to understanding, an appreciation of human expression, through the study of literature or a second language will help you think analytically, and enhance your communication skills. The language skills you will obtain during this Bachelor of Arts are highly valued in our increasingly globalised world, with business, culture, and recreation conducted across borders. The major study areas will see you gain the skills and strategies to develop strong and clear writing styles, or learn an in-demand global language that will open doors and creative future career opportunities.

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**RELATED STUDIES**

- BACHELOR OF COMMUNICATION AND MEDIA (JOURNALISM)
- BACHELOR OF JOURNALISM
- DOUBLE DEGREE OPTIONS

**BEGINNING SPANISH**

- **ATAR/SR CAMPUS**
  - UAC 75/95
  - Wollongong
  - DURATION **STARTS IN**
  - 25 **3yrs** (Feb, 51 HDS)
  - Languages:
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  - UAC 75/95
  - Wollongong
  - DURATION **STARTS IN**
  - 25 **3yrs** (Feb, 51 HDS)
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    - Language is the bridge to understanding, an appreciation of human expression, through the study of literature or a second language will help you think analytically, and enhance your communication skills. The language skills you will obtain during this Bachelor of Arts are highly valued in our increasingly globalised world, with business, culture, and recreation conducted across borders. The major study areas will see you gain the skills and strategies to develop strong and clear writing styles, or learn an in-demand global language that will open doors and creative future career opportunities.
BACHELOR OF MATHEMATICS

Develop quantitative skills. Sharpen your critical and analytical thinking. Solve complex problems.

Expand your analytics toolkit. Identify trends and track potential. Unlock global career opportunities.

Advanced option available.

Learn to apply data analysis and forecasting results when you study mathematics at UOW. You will study economics, finance, and industrial processes. You will learn how to help governments and businesses understand the factors behind important decisions using your knowledge, across mathematical and statistical models.

On completion of this degree, you will enter in-demand roles with highly transferrable skills in problem-solving, data analysis, mathematical modelling and more.

PREQUISITES

HSC Mathematics (not Mathematics General 2).

Majors

APPLIED MATHEMATICS

Contribute to successful decision making and problem-solving when you study applied mathematics at UOW. You will develop skills in logic, problem-solving, mathematical and statistical modelling and experimental design. You will learn how to organise, analyse and interpret large amounts of data while understanding estimation and hypothesis testing, applied probability and statistical analysis. You will discover how linear and generalised models, statistical inference, sample surveys and experimental design help businesses and government decision making.

APPLIED STATISTICS

Equip yourself with the essential skills and knowledge of a professional statistician when you study applied statistics at UOW. You will develop skills in logic, problem-solving, mathematical and statistical modelling and experimental design. You will learn how to organise, analyse and interpret large amounts of data while understanding estimation and hypothesis testing, applied probability and statistical analysis. You will discover how linear and generalised models, statistical inference, sample surveys and experimental design help businesses and government decision making.

MATHS AND FINANCE

Develop an understanding not only of finance but of accounting, management and marketing. Financial planning is the design of specific financial outcomes that meet a client’s unique needs and objectives, given their financial resources and risk profile. You will investigate securities and operating markets, theories of the market, and the equilibrium prices of securities. You will learn how to assess and evaluate investments and the market identifying the best financial product for a client, with particular attention to their risk profile. Gain hands-on experience using advanced technology through our thermotax tech stream. You will be able to select, analyse and unify mathematical concepts and principles through deductive reasoning.

You will learn pure mathematics as well as applied mathematics and statistics.

BACHELOR OF MEDICAL & RADIATION PHYSICS


Learn to make, interpret and extend observations about the behaviour and structure of matter when you study physics and mathematics at UOW. As you study mechanics, thermodynamics, electricity and magnetism, you will develop a deep understanding of the complementary areas of physics and mathematics. You will learn about vibrations, waves, optics, and modern quantum and statistical mechanics, as well as advanced mathematics. This major will equip you to work in any role requiring qualifications in physics and mathematics or areas such as metrology where you complete mathematical modelling of physical systems.

BACHELOR OF SCIENCE

Understand the world at a molecular level. Gain knowledge across a range of disciplines. Develop your analytical and problem-solving skills.

Learn to make, interpret and extend observations about the behaviour and structure of matter when you study physics and mathematics at UOW. As you study mechanics, thermodynamics, electricity and magnetism, you will develop a deep understanding of the complementary areas of physics and mathematics. You will learn about vibrations, waves, optics, and modern quantum and statistical mechanics, as well as advanced mathematics. This major will equip you to work in any role requiring qualifications in physics and mathematics or areas such as metrology where you complete mathematical modelling of physical systems.
Medical Science

Champion health and wellbeing

Medical science graduates use their extensive knowledge and practical skills to improve the wellbeing of others. Through ground-breaking research or direct patient care, medical professionals can cure illness and prevent or manage chronic disease.

Careers

Here is just a sample of the careers you can pursue:
- Doctor
- General practitioner
- Allied health professional
- Biomedical researcher
- Health administrator
- Health promotion officer
- Health worker
- Industry health worker
- Laboratory technician
- Sports scientist
- Scientific researcher
- Dentist
- Optometrist
- Osteopath
- Pharmacist

Belong to one of the best

3RD IN NSW

UOW ranked third in NSW and ACT for Health Services and Support, in the federal government’s Quality Indicators for Learning and Teaching (QILT) 2022.

5 STARS

The 2022 Good Universities Guide rate UOW 5-stars in Overall Educational Experiences and Learning Resources in the study area of Health Services and Support.

1ST IN AUSTRALIA

Employees’ overall satisfaction with UOW graduates is at 97% (94.7% national average), placing UOW 1st among all universities nationally. (QUT Employee Satisfaction Survey 2021)

Related Studies

Bachelor of Medical & Health Sciences

Understand the human body. Conduct ground-breaking research. Support health professionals.

Bachelor of Medical Chemistry (Honours)


Bachelor of Biotechnology (Honours)

Utilise innovative techniques. Design groundbreaking treatment. Reinforce our health system.

Bachelor of Pre-Medicine, Science & Health

Become a successful health practitioner. Develop critical thinking skills. Put theory to practice.

 Related Studies

Bachelor of Medical & Radiation Physics
Bachelor of Neuroscience
Bachelor of Psychological Science
Double Degree Options

Improving Rural and Regional Health Outcomes

UOW’s Graduate School of Medicine has campuses at both Wollongong and in the Shoalhaven, and produces medical practitioners with a commitment to patient-centered and evidence-based medical practice. Our graduates contribute to the enhancement of healthcare in all geographic settings, with a focus on regional, rural and remote communities. Closing the gap in Indigenous health is a priority and UOW aims to produce culturally safe medical practitioners.

uow.info/grad-school-medicine
Bachelor of Nursing
Play an essential role in healthcare.
Support patients in their most vulnerable state. Expand your career.

ATAR/SR | CAMPUS | UAC
--- | --- | ---
70+ | Wollongong | 757101
70+ | Kogarah | 757106
70+ | Lutwyche | 757104
70+ | Bankstown | 757105
70+ | Sydney | 757102
70+ | Shoalhaven | 757103

IB DURATION STARTS IN 26+ 3 years full-time or part-time equivalent

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

Be a vital force in the healthcare system.

Play an essential role in the healthcare system when you study nursing at UOW. You will learn to provide care for people with acute, chronic and complex health conditions as you train to be an essential member of society. Understand your integral role in treating individuals, families, communities and build your knowledge and experience in nursing theory.

On completion of this degree, you will have developed an increased awareness of cultural, legal and ethical influences of the nursing profession and be prepared to enter a rewarding career as a registered nurse.

Belong to one of the best

EXCEPTIONAL GRADUATE OUTCOMES
UOW received a 5-star rating in the 2022 Good Universities Guide for Nursing graduates in full-time employment.

Belong to one of the best

In NSW
UOW ranked third in NSW and ACT for both Nursing and Midwifery in the Federal Government's Quality Indicators for Learning and Teaching (QILT) 2022.

Nurses play a vital role in the healthcare system

Nurses are involved in a range of healthcare activities designed to provide care to people with acute, chronic and complex health conditions. UOW Nursing students graduate with a diverse range of practical skills—ready for a rewarding career in the ever-growing and essential health industry.

Careers
Here is just a sample of the careers you can pursue:

- Critical care nurse
- Community nurse
- Emergency nurse
- Endoscopy nurse
- Geriatric staff nurse
- Intensive care nurse
- Neonatal nurse
- Nurse educator
- Nursing unit manager
- Oncology nurse
- Pain management nurse practitioner
- Registered nurse
- Scientific researcher
- Specialist nurse
- Surgical nurse
- Health promotion officer
- Midwife
- Nurse
- Nurse educator
- Nursing unit manager
- Oncology nurse
- Pain management nurse practitioner
- Registered nurse
- Scientific researcher
- Specialist nurse
- Surgical nurse

The 2022 Good Universities Guide rates UOW 5-stars in Student Experience and Student Support in the study area.

Academic achievements
UOW received a 5-star rating in the 2022 Good Universities Guide for Nursing graduates in full-time employment.

The placements were always challenging, but I learnt so much. My interpersonal skills, empathy, self-awareness and emotional intelligence developed during my placements, along with my nursing skills.

Chris
Bachelor of Nursing (Honours)
Registered Nurse. Sydney Children's Hospital.

Belong to one of the best

INHERENT REQUIREMENTS FOR NURSING DEGREES
For information on the inherent requirements of our Nursing programs, visit uow.info/nurse-reqs

ENGLISH LANGUAGE REQUIREMENTS FOR NURSING DEGREES
Before you can start studying, the Australian Nursing and Midwifery Accreditation Council requires all students to demonstrate a high level of English proficiency, either by providing a written declaration that English is their primary language or evidence that you have met the minimum English language requirements.

I've always had an interest in what drives people's behaviour, how the mind works, and why people feel the way they do.

Sarah
Bachelor of Psychology Honours / PhD Clinical Psychology
Clinical Psychology Research Fellow

Psychology & Human Behaviour

Understanding what drives us

Understanding who we are and how we think, feel and act is at the heart of the study of human behaviour. Study in this field will give you the tools to help people change their thought patterns and behaviours, and improve their wellbeing. You'll gain career-ready skills from practical experiences, meaning you graduate ready for the workplace.

Careers
Here is just a sample of the careers you can pursue:

- Forensic psychologist
- Juvenile justice officer
- Market and social research consultant
- Occupational psychologist
- Personal or human resources manager
- Social policy advisor
- Recruitment consultant
- Rehabilitation services case manager
- Social worker
- Training and development manager
- Youth worker

Here is just a sample of the careers you can pursue:

- Developmental psychologist
- Life coach
- Forensic psychologist
- Juvenile justice officer
- Market and social research consultant
- Occupational psychologist
- Personal or human resources manager
- Social policy advisor
- Recruitment consultant
- Rehabilitation services case manager
- Social worker
- Training and development manager
- Youth worker

Understanding who we are and how we think, feel, act and change when you study psychology at UOW. You will scientifically study the human mind, its functions, and how they influence behaviour.

What underlies the physiological, sensory and cognitive processes of the human experience? How can psychologists apply this knowledge to solve practical problems?

On completion, you will be able to answer these questions and more when you work directly with clients to help them improve their wellbeing and psychological health using evidence-based psychological treatments.

ACCREDITATION AND PROFESSIONAL RECOGNITION
The Bachelor of Psychology (Honours) is accredited by the Australian Psychology Accreditation Council and is required to apply for provisional registration as a psychologist in Australia. An additional two years of education and training is necessary to apply for general registration. This can be through a fifth year at university plus one year of supervised practice in the community or an approved postgraduate degree accredited at the fifth and sixth year level. You can find more information on general registration pathways on the Psychology Board of Australia website.

BECOMING A REGISTERED PSYCHOLOGIST
Additional postgraduate study and practical experience will be required to be eligible for general registration.
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)

Learn the science behind human behaviour. Understand sensory and cognitive processes. Apply psychological principles to solve practical problems.

ATAR/SB | CAMPUS | UAC
--- | --- | ---
75 | Wollongong | 753200
89 | Wollongong | 753240

With the Bachelor of Arts (Psychology), you will gain a deep understanding of the science behind human behaviour. You will learn how to apply this knowledge to a career in psychology or a related field, improving wellbeing and potentially saving lives.

Who are we? Why do we think and behave the way we do? What can be done to improve mental wellbeing?

In the Bachelor of Arts (Psychology) degree, you will address these questions and more. Students with an excellent academic record may apply to transfer to the four-year Bachelor of Psychology (Honours) degree, after at least one year of study, giving the option for provisional registration by the Psychology Board of Australia.

ACCREDITATION AND PROFESSIONAL RECOGNITION

Completion of four years in Psychology is an important first step for registration as a psychologist in Australia. The Bachelor of Arts (Psychology) is accredited as the first three years of study. To complete the four years, students must complete an Honours year to meet the academic requirements for eligibility for provisional registration as a psychologist. An additional two years of education and training is necessary to apply for general registration. This can be through a fifth year at university plus one year of supervised practice in the community or an approved postgraduate degree accredited at the fifth and sixth year level. You can find more information on general registration pathways on the Psychology Board of Australia website.

Bachelor of Neuroscience

Uncover the link between the brain and behaviour. Examine mental health disorders. Establish specialist knowledge.

ATAR/SB | CAMPUS | UAC
--- | --- | ---
75 | Wollongong | 753200
89 | Wollongong | 753240

With the Bachelor of Arts (Psychology), you will gain a deep understanding of the science behind human behaviour. You will learn how to apply this knowledge to a career in psychology or a related field, improving wellbeing and potentially saving lives.

Who are we? Why do we think and behave the way we do? What can be done to improve mental wellbeing?

In the Bachelor of Arts (Psychology) degree, you will address these questions and more. Students with an excellent academic record may apply to transfer to the four-year Bachelor of Psychology (Honours) degree, after at least one year of study, giving the option for provisional registration by the Psychology Board of Australia.

ACCREDITATION AND PROFESSIONAL RECOGNITION

Completion of four years in Psychology is an important first step for registration as a psychologist in Australia. The Bachelor of Arts (Psychology) is accredited as the first three years of study. To complete the four years, students must complete an Honours year to meet the academic requirements for eligibility for provisional registration as a psychologist. An additional two years of education and training is necessary to apply for general registration. This can be through a fifth year at university plus one year of supervised practice in the community or an approved postgraduate degree accredited at the fifth and sixth year level. You can find more information on general registration pathways on the Psychology Board of Australia website.

Bachelor of Psychological Science


ATAR/SB | CAMPUS | UAC
--- | --- | ---
75 | Wollongong | 753200
89 | Wollongong | 753240

With the Bachelor of Arts (Psychology), you will gain a deep understanding of the science behind human behaviour. You will learn how to apply this knowledge to a career in psychology or a related field, improving wellbeing and potentially saving lives.

Who are we? Why do we think and behave the way we do? What can be done to improve mental wellbeing?

In the Bachelor of Arts (Psychology) degree, you will address these questions and more. Students with an excellent academic record may apply to transfer to the four-year Bachelor of Psychology (Honours) degree, after at least one year of study, giving the option for provisional registration by the Psychology Board of Australia.

ACCREDITATION AND PROFESSIONAL RECOGNITION

Completion of four years in Psychology is an important first step for registration as a psychologist in Australia. The Bachelor of Arts (Psychology) is accredited as the first three years of study. To complete the four years, students must complete an Honours year to meet the academic requirements for eligibility for provisional registration as a psychologist. An additional two years of education and training is necessary to apply for general registration. This can be through a fifth year at university plus one year of supervised practice in the community or an approved postgraduate degree accredited at the fifth and sixth year level. You can find more information on general registration pathways on the Psychology Board of Australia website.

FOURTH YEAR OPTION

Bachelor of Psychological Science (Honours)

Demonstrate your abilities. Gain accreditation. Contribute to better mental health outcomes.

ATAR/SB | CAMPUS | UAC
--- | --- | ---
NA | Wollongong | NA
IB DURATION | STARTS IN
--- | ---
89 | Wollongong | 753240
26 | 3yrs | 51 (Feb), 52 (Jul)

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

ACCREDITATION AND PROFESSIONAL RECOGNITION

The Bachelor of Psychology (Honours) is accredited by the Australian Psychology Accreditation Council and is required to apply for provisional registration as a psychologist in Australia. An additional two years of education and training is necessary to apply for general registration. This can be through a fifth year at university plus one year of supervised practice in the community or an approved postgraduate degree accredited at the fifth and sixth year level. You can find more information on general registration pathways on the Psychology Board of Australia website.

CAREER PATHWAYS FOR PSYCHOLOGY STUDIES

UNDERGRADUATE

Bachelor of Arts (Psychology) 3 years
Bachelor of Psychological Science 3 years

POSTGRADUATE

Honours 1 year

PRACTISING PSYCHOLOGIST

2-year master's
1-year master's 1 year of work experience
Professional Doctorate
Registration
Pre-registration
Counselling, HR, Marketing, Recruitment, etc.
UOW Graduate Medicine
Specialist Training
PhD
Researcher

RELATED STUDIES

BACHELOR OF NURSING 44
BACHELOR OF PRE-MEDICINE, SCIENCE AND HEALTH 43
BACHELOR OF SOCIAL WORK 49
DOUBLE DEGREE OPTIONS 8
Bachelor of Arts

Study historical and indigenous heritage. Explore diverse issues that affect culture. Protect and preserve communities.

**ATAR/SR**
**CAMPUS**
**UAC**
70
Wollongong
75.01
IB
DURATION STARTS IN
25
2yrs
25 (Field, 2L)
**Bachelor of Arts** will equip you for today’s rapidly changing world. During your studies, you will address 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?

While studying the Bachelor of Arts, you will appreciate the world around you, developing the analytical and communicative abilities to enrich life and your community. You will share in the rich and global dialogue on contemporary human cultures.

On completion you will hold the skills and capacities necessary to understand how the world has come to be the way it is today.

**Bachelor of Geography**


**ATAR/SR**
**CAMPUS**
**UAC**
75
Wollongong
70.250
IB
DURATION STARTS IN
26
3yrs
51 (Field, 2L)
Learn to understand anthropogenic climate change and plan for a sustainable, socially just and resilient future when you study geography at UOW. You will learn to analyse, explain and predict both human and physical environments as you learn to apply the latest technologies in spatial analysis and satellite imagery.

How do human and physical forces shape the planet? What political, social and environmental issues arise due to human interactions with the Earth?

On completion, you will be able to answer these questions and more as you develop the skills to solve the problems of tomorrow’s world.

**Bachelor of Social Science**

Work in diverse environments. Identify social issues. Develop strategies to solve complex problems.

**ATAR/SR**
**CAMPUS**
**UAC**
70
Wollongong
75.500
IB
DURATION STARTS IN
25
2yrs
25 (Field, 52 (Field)
**Social work** provides you with a deeper understanding of the social, economic and political factors that affect individuals, families, communities and their environments. **Social work** is the only discipline that empowers you to engage those who interact with systems of state, society, and work cultures.

**Bachelor of Occupational Health and Safety**

Understand, apply and advocate for the rights and responsibilities of the key stakeholders. The specialist knowledge and skills you will acquire will help you implement effective health and safety strategies as well as identify common workplace hazards, risk assessment procedures and risk control strategies.

**Bachelor of Social Work**

Promote social change. Improve individuals’ lives. Build better communities.

**ATAR/SR**
**CAMPUS**
**UAC**
80* Wollongong
77.5500
80* Shoalhaven
75.5541
IB
DURATION STARTS IN
28
4yrs
51 (Field)
Contribute to the wellbeing and improvement of society when you study social work at UOW. You will learn how to work with people who are disadvantaged and marginalised by society because of poverty or personal circumstances. You will build the skills to promote social change and development and improve the lives of individuals, families and communities.

Through a balance of skills, concepts and theory, as well as 1000 hours of supervised professional placements, the Bachelor of Social Work allows you to channel your strong commitment to social justice and human rights in the labour market and make a lasting impact in your community.

**ACCREDITATION AND PROFESSIONAL RECOGNITION**

The Bachelor of Social Work is fully accredited by the Australian Association of Social Workers (AASW). It is an entry qualification into the social work profession and has been determined to meet the Australian Social Work Education and Accreditation Standards (AASWAES). Graduates of this course are eligible for membership of the AASW, which many employers require.

Graduates will also be required to meet AASW English language requirements for migration and/or employment purposes.

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

**IB DURATION STARTS IN**

**ATAR/SR**
**CAMPUS**
**UAC**
80* Wollongong
77.5500
80* Shoalhaven
75.5541
**IB DURATION STARTS IN**

**ATAR/SR**
**CAMPUS**
**UAC**
80* Wollongong
77.5500
80* Shoalhaven
75.5541
**IB DURATION STARTS IN**

**Bachelor of Social Work**

Promote social change. Improve individuals’ lives. Build better communities.

**ATAR/SR**
**CAMPUS**
**UAC**
80* Wollongong
77.5500
80* Shoalhaven
75.5541
IB
DURATION STARTS IN
28
4yrs
51 (Field)
Contribute to the wellbeing and improvement of society when you study social work at UOW. You will learn how to work with people who are disadvantaged and marginalised by society because of poverty or personal circumstances. You will build the skills to promote social change and development and improve the lives of individuals, families and communities.

Through a balance of skills, concepts and theory, as well as 1000 hours of supervised professional placements, the Bachelor of Social Work allows you to channel your strong commitment to social justice and human rights in the labour market and make a lasting impact in your community.

**ACCREDITATION AND PROFESSIONAL RECOGNITION**

The Bachelor of Social Work is fully accredited by the Australian Association of Social Workers (AASW). It is an entry qualification into the social work profession and has been determined to meet the Australian Social Work Education and Accreditation Standards (AASWAES). Graduates of this course are eligible for membership of the AASW, which many employers require.

Graduates will also be required to meet AASW English language requirements for migration and/or employment purposes.
Bachelor of Sport

Understand movement. Develop work-ready skills. Join the sporting industry.

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<thead>
<tr>
<th>ATAR/SR</th>
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<tbody>
<tr>
<td>70</td>
<td>Wollongong</td>
<td>757701</td>
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<td>757485</td>
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DURATION STARTS IN

Stays in S1 (Feb)

IB DURATION STARTS IN

IB 3yrs Hons S1 (Feb), S2 (Jul)

Combine your interest in sport and coaching when you study Sport at UOW. Stand out from the crowd with the Bachelor of Sport as you explore key aspects of sport and its role in the community. You will develop a strong foundation of knowledge based on movement and the disciplines associated with sport and coaching.

On completion, you will be equipped with work-ready skills and knowledge to engage with a range of sporting environments, including coaching, game development, management, operations and program delivery.

Bachelor of Sustainable Communities

Protect our environment. Build sustainable communities. Tackle complex global issues.

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<th>ATAR/SR</th>
<th>CAMPUS</th>
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<td>75</td>
<td>Wollongong</td>
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<tr>
<td>26</td>
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<td>757485</td>
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</table>

DURATION STARTS IN

IB 3yrs S1 (Feb), S2 (Jul), S3 (Jan), S4 (Jul)

IB DURATION STARTS IN

IB 3yrs Hons 2yrs/4yrs Hons S1 (Feb), S2 (Jul)

Join one of humanity’s greatest collective endeavours when you study a degree in science at UOW. You will work with interdisciplinary teams to explore creative solutions for our world’s biggest issues. You will learn about the science that underpins and advances societies globally.

How can scientific and technological advances increase the quality of our lives and guide our care of Earth’s complex systems? How does the scientific community respond to societal needs, natural hazards and global challenges?

On completion, you will be able to answer these questions and more as you enter this expansive and rewarding field.

Majors

Human Geography

Address contextual questions of how to live in a rapidly changing world when you study human geography at UOW. You will develop your critical thinking and research skills as you examine sustainability, social justice and inequality. You will study climate change, food security, inequalities, and the role that geography plays in our understanding of these issues.

Environment and Heritage Management

Address questions around human impact, managing valued landscapes and the designation of heritage sites when you study environment and heritage management at UOW. You will develop the research and critical thinking skills of both scientists and social scientists to address contemporary questions and challenges of environment and heritage management. You will learn the practical skills of human geographers and environmental scientists to creatively solve problems.

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 where students are placed require individuals to have a police check before supervised professional practice. This includes state and federal government agencies and 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 at uow.info/sec-reqs

RELATED STUDIES

DOUBLE DEGREE OPTIONS

Admission options

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, careers market or online event.

uow.info/future-student-events
Undergraduate admission to UOW

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

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 55 or visit uow.info/wic.

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

UAC APPLICATION

IF APPLICATION MEETS REQUIREMENTS

ADMISSION TO UOW UNDERGRADUATE COURSE

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. FIND A COURSE
You can apply for Early Admission for up to two UOW courses. Visit uow.info/study for the degrees you want to study. You can find the admissions information for each degree, including the subjects and results we think you’ll need in order to perform well in that course.

3. APPLY
UOW Early Admission applications are only accepted online. Late applications will not be accepted, so make sure you apply between 12 July – 18 August 2022.

For more information, visit uow.info/early

STAY IN THE KNOW
For reminders of all the key dates and information you need to become a UOW student in 2023, sign up to receive the UOW’s Future Student Newsletter: uow.info/futurestudentnewsletter

UOW Early Admission
UOW Early Admission is our early offer program for Year 12 students. 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.

NON-ATAR ENTRY OPTIONS

DIRECT APPLICATION

REQUIRED ATAR – SR MET?

PRIOR UNI OR TAFE?

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How to apply

**SITTING THE HSC IN 2022**

Australian students in their final year of high school who want to apply to university using their Australian Tertiary Admission Rank (ATAR), or equivalent, must apply through the Universities Admissions Centre (UAC).

UAC applications open in April 2022, with early bird applications closing in late September. Applications after this date will be accepted, but additional fees will apply.

For details of the UAC application process, visit uac.edu.au

**PREVIOUSLY COMPLETED HSC**

If you have completed your HSC or equivalent prior to or during 2021, you can apply directly to UOW as a post-school leaver, also known as a mature student. Direct applications are free of charge. You can also apply through UAC if you prefer. Please note that all applications for UOW’s Pre-Medicine, Nursing and Education degrees (except Early Years) must be made through UAC. See page 56 for more information on applying to UOW as a post-school leaver.

**UAC PREFERENCES**

AUSTRALIAN YEAR 12 STUDENTS

When you apply to UAC, you will be asked to list up to five courses in order of preference. Be sure to place the course you most want to study as your first preference, because UAC will only make one university offer per round. Then think: if you are not successful in gaining a place in your first preference, what would you like to study next? Remember, this is your list, make sure it reflects what you most want to study.

INTERNATIONAL STUDENTS STUDYING IN AUSTRALIA

Each university considers international applications separately. This means if you include more than one university in your UAC preferences, you may receive more than one offer in each round. If you have a preference for more than one course at the same university, you will only receive an offer for your highest eligible preference in each UAC offer round. This means you’ll only receive a maximum of one offer per university per round.

International students who are under 18 at the commencement of their UOW degree will need to be accompanied by a parent or legal custodian, or a relative over the age of 21 who has been approved by their parent/custodian.

**UAC**

**ATAR, IB & Selection Rank**

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 degrees, so the scores shown (ATAR – SR and ‘IB’) are the minimum scores required for consideration in these 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 may be eligible for 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 have completed a relevant HSC subject at band 6 can earn an extra 5 points. IB students who score in the appropriate band for HSC subjects relevant to the UOW degree they want to study can earn up to 50 extra points. Students who meet the requirements of two degrees can earn up to 100 points. UAC will automatically add these points to your Selection Rank (SR). 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. You can calculate your subject adjustments 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 information 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’s 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

**WOOLYUNGAH 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 through 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 4221 3776 or wic-enquiries@uow.edu.au or visit uow.info/wic

**JOW 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 58 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.info/bridging-course

**DEFERRALS**

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.info/accept-or-defer

(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.
APPLYING DIRECT TO UOW

Post-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.

UOW’s Future Students team can provide advice for your individual circumstances. To speak with an adviser, 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 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.

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 58 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 these qualifications may not be sufficient for entry. Specific entry requirements for each course are listed in this guide, and in uow.info/study.

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 people. Visit uow.edu.au/wic for more information.
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 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. Some UOW College diplomas are also offered at the UOW Liverpool campus. The University Entrance Program is offered at all UOW campuses.

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

After high school I had little hope about getting into uni, however my UOW College course gave me the skills and confidence I needed to succeed in my degree.

Jess
University Entrance Program
Bachelor of Mathematics Education

DIPLOMA
This pathway is designed for students who have results that are just below the direct entry requirements for the UOW bachelor degrees. Depending on your ATAR and individual subject marks, you may be given an offer into a fast-track Diploma, which will take you a shorter amount of time to complete.

UNIVERSITY ENTRANCE PROGRAM
This pathway is designed for students who have not met the direct entry requirements for a UOW bachelor degree. The course has three different study streams relevant to your chosen UOW degree.
Your education is the best investment you will ever make. You're investing in your career and your future.

**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 (CSPs), 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 for a first year student in 2022 are listed below.

- Professional pathway psychology: $8,021
- Education: $3,985
- Foreign languages: $3,985
- Visual & Performing Arts: $8,021
- Communications, Society and Culture: $14,630
- English: $3,985
- Nursing, Clinical Psychology: $3,985
- Mathematics, Statistics: $3,985
- Science: $8,021
- Computing, Engineering, Health: $8,021
- Law, Business, Administration, Economics, Commerce: $14,630
- Medicine: $7,401

For more information, refer to Tuition Fees 2022 on UOW’s Understanding your student contribution page: uow.edu.au/student/finance/descriptive-undergraduate/contribution

These contribution amounts are based on a full-time 48 credit points (cp) year. If you are studying part-time you will pay a 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). Credit points are how we measure student workload for each subject and are a guide to the number of hours per week spent in classes and private study. Most subjects are 6cp. Other university costs to consider include textbooks, transport, parking, childcare, accommodation and living costs.

**STUDENT SERVICES AND AMENITIES FEES (SSAF)**

- Accommodation
- Transport
- Childcare
- Accommodation and amenities for students across UOW.

Australian universities, including UOW, have a Student Services and Amenities Fee (SSAF) which is used to enhance the services and amenities for students. For more information on accommodation options and fees visit uow.info/future-student-events

**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
- AND
- 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 studyassist.gov.au

You may also contact UOW at futuresstudents@uow.edu.au or 1300 377 669.

Students participating in a Study Overseas Program may be eligible for the OS Help Loan Scheme, which provides students undertaking a study overseas program with up to $7,100 (for study outside of Asia) or up to $9,650 for study in Asia.

**ABSTUDY**

Abstudy provides financial assistance for Aboriginal and Torres Strait Islander students. For more information, contact Study Assist on 1800 132 377 or the UOW Woolyungah Indigenous Centre (WIC) on 02 4221 3776.

**EQUITY SCHOLARSHIPS**

UOW Equity Scholarships support a wide variety of students and is one of the ways that we demonstrate our commitment to recognition, excellence, equity and diversity. These scholarships are awarded to undergraduate students experiencing financial hardship and other educational disadvantages.

For more information visit uow.info/equityscholarships

**YOUOUTH ALLOWANCE**

Youth Allowance is the Commonwealth government student assistance scheme that provides financial aid to tertiary students aged 18 to 24 and studying full-time. If you are over 24, 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.

**Scholarships**

A UOW scholarship provides financial assistance to allow students to focus more effectively on their studies, with some offering additional opportunities, including 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.

For more information visit uow.info/scholarships

**INFORMATION EVENINGS**

UOW will be holding information Evenings for years 10 – 12 students during 2023. 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
- Griffith
- Bega
- Nowra
- Campbelltown
- Southern Highlands
- Canberra
- Wollongong

For dates, venues and to register, visit uow.info/future-student-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 July – August 2022.

For more information, see page 53 or visit uow.info/early

**UAC IMPORTANT DATES**

- UAC applications open: 12 April 2022
- NSW and ACT ATAR release: 15 December 2022
- UAC offer round dates: refer to uac.edu.au/key-dates

**SCHOLARSHIP APPLICATIONS**

You can apply for scholarships online, with applications closing at the end of November. Refer to uow.info/scholarships for more details.

**ACCOMMODATION APPLICATIONS**

Living on-campus is very popular with first year students, that’s why we advise students to apply for a room as soon as possible. For information on accommodation options and fees visit uow.info/accommodation
See for yourself

BOOK YOUR TOUR
uow.info/campustours
Book a free tour of UOW Wollongong or Liverpool to visit our world-class campuses with friends or family. Our tours are run by UOW students who can answer your questions about student life.
If you would like to tour Loftus campus or one of our Regional campuses, call them directly to arrange your visit.

Open Day
Saturday 30 July – Liverpool campus
Saturday 6 August – Wollongong campus
uow.info/openday
Find all the information you need to start at UOW in 2023. Have your questions answered by our experts, learn more about UOW courses and entry requirements, and check out everything our campus has to offer.

More information
uow.info/study
Call 1300 367 869
instagram.com/uowfuture
futurestudents@uow.edu.au
Chat with us online
uow.info/ask-a-student
Get updates to your inbox
Sign up to receive the UOW Future Student Newsletter:
uow.info/futurestudentnewsletter
#ThisIsUOW

Thinking of a gap year?
Why not study overseas during your degree? You could study for a session or two abroad, sign-up for a faculty-led study tour or participate in an offshore internship through our network of over 230 partners in 38 countries.
uow.info/study-overseas