Welcome
from the Vice-Chancellor

Federation University Australia (FedUni) is a modern, progressive university providing high-quality vocational and higher education across a national and international network of campuses. The university has a distinguished history dating back to 1870, making it the third oldest higher education provider in Australia.

FedUni has an outstanding record for teacher quality and graduate employment, with a five-star rating from the Australian Good Universities Guide for Student Support, Social Equity and Skills Development. It also has a top ranking for Employability Skills.

Our campuses in the State of Victoria and Brisbane, Queensland, provide many opportunities for international students and student mobility.

Research activity at Federation University Australia focuses on issues of national and international importance, with local relevance and impact. Sports Science research is among the world's best, with a Shanghai Ranking in the 101 to 150 bracket for 2017, and we also have a top one hundred ranking for academic subjects in hospitality, leisure, sport and tourism disciplines.

We focus on producing graduates who are global citizens and well prepared to succeed wherever they choose to live or work.

Professor Helen Bartlett
Vice-Chancellor and President
A focus on every student

At Federation University Australia (FedUni), you’ll enjoy all the fantastic facilities and opportunities of a world-class Australian university in a welcoming learning community that’s inclusive, supportive and diverse. We’re renowned for our small class sizes and high quality, personalised teaching; every student matters to us.

Our passionate, approachable teachers have an open door policy, so you’ll receive one-on-one assistance directly from your lecturer or tutor. Our support services offer an extensive range of student-focused courses to help you meet every new challenge. And, when you successfully graduate from your Federation University Australia degree, you can look to the future with confidence, knowing that you studied at a university ranked:

#1 IN AUSTRALIA FOR* Graduate employability, technical and adaptive skills
#1 IN VICTORIA FOR** Graduate employment and average starting salary
#1 IN VICTORIA FOR** Teaching quality and student support

* Employer Satisfaction Survey (ESS), January 2018; ** Australian Federal Government, QILT.edu.au, 2018

Why choose FedUni?

Our history stretches back to 1870, making us the third-oldest provider of higher education in Australia

Our facilities are high quality, accessible and state-of-the-art

Our students come from over 100 countries and speak at least as many languages

Our academic staff are approachable, passionate and experts in their fields

Our courses are flexible, innovative and industry relevant

Our locations offer the best of Australian city and regional living
Hi, I’m Deborah Cutts, Manager of the Student Careers and Employment Team at FedUni. My colleagues and I are committed to getting all of our students job-ready – confident, well-informed and equipped with the skills and experience that can make the vital difference in the job market.

And we’re successful. FedUni has the highest rate of graduate employment in Victoria.* Our graduates earn the highest average starting salary in the state, and the companies who employ them rate them above graduates from any other university in Australia.^ Here are some of the innovative services that enable that competitive edge:

### CareerHub

Our online CareerHub offers 24 hour access to a range of essential services including:

> access to local, national and international job opportunities, including graduate positions and flexible part-time employment
> hints and tips on the Australian job market and getting the position you want
> information on employability events and workshops held on campus throughout the year

Via CareerHub, you’ll also be able book an online or face-to-face appointment with one of our highly experienced career practitioners. Our friendly team will help you to establish a career plan and teach you the skills to succeed, from writing an excellent resume to impressing an interview panel. CareerHub services are available to FedUni students up to two years after graduation, and we’re even happy to talk to you before you apply for your course.

### Industry Connections

All FedUni courses are regularly assessed to ensure strong industry relevance – that they give you the skills and experience to succeed in the workplace. Across our schools, the vast majority of courses include compulsory or voluntary industry placements or Work Integrated Learning (WIL) components, so you can incorporate academic theory into real-life work situations.

Professional development sessions are available to students via our Industry Placement Program, with the possibility of experiencing a scholarship-funded placement with a host company as part of your course. For further information, visit federation.edu.au/ipp

FedUni’s close links with industry partners offer excellent placement and employment opportunities. Our Technology Park, based at the Mt Helen, SMB and Gippsland campuses, is home to major organisations including IBM® and is a significant source of employment for graduates from many areas.

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*Australian Federal Government, QILT.edu.au, 2018
^Employer Satisfaction Survey (ESS), January 2018
A focus on scholarships

At Federation University Australia, we offer a range of scholarships, bursaries and grants to assist international students in their journey to academic success. Upon application or during your studies, you may be eligible for the following scholarships options:

**KickStart**
International students are encouraged to register with our KickStart program when enrolling at the start of the year. A range of bursaries and grants are available to students who face unexpected circumstances and expenses whilst studying.

**Business and IT Scholarship**
An automatic 20% of fees scholarship awarded to all successful coursework applicants in Business or Information Technology.

**Federation International Excellence Scholarship**
A merit based scholarship of 20% of course fees, awarded to eligible students for outstanding academic performance.

**Accommodation Scholarship**
New international students can apply for an accommodation scholarship ranging in value from $2,000 to $9,700, covering part or all of their first year rental fees to live on campus in Ballarat, Berwick or Gippsland.

Aneena Baby (pictured above left) is a first-year Nursing student from Kerala in India. As a high achiever in her home country, Aneena received an International Excellence Scholarship of 20% of her tuition fees, as well as a year’s free student accommodation at the Mt Helen Campus in Ballarat.

**Brisbane Scholarships**
Our exciting new Brisbane Campus has a strong focus on developing employability skills and offers a unique range of scholarships for international students:

- **Emerging Leaders Scholarship:**
  An automatic 20% of fees scholarship awarded to all successful applicants.

- **Professional Internship Scholarship:**
  A free 16 week professional internship program. Students spend time in a carefully matched host company, working with Australian professionals.

- **Professional Year Program Scholarship:**
  AU$2000 scholarship towards a Professional Year placement, giving international graduates the skills to gain employment and excel in their chosen field.

**Australia Awards**
The Australia Awards are prestigious international scholarships funded by the Australian Government that provide high achieving individuals from the Asia-Pacific region with the opportunity to undertake study, research and professional development in Australia. Award recipient Soimali Fernandes (pictured above) recently graduated from our Master of Professional Accounting.

Aneena Baby (pictured above left) is a first-year Nursing student from Kerala in India. As a high achiever in her home country, Aneena received an International Excellence Scholarship of 20% of her tuition fees, as well as a year’s free student accommodation at the Mt Helen Campus in Ballarat.

'I chose FedUni because of the course, but also because of the scholarships, which have really helped me financially.'

'The Australia Award scholarship has taken me a step closer to achieving my professional goals.'
## Campus/Location
- Mt Helen Campus (Ballarat)
- Camp Street Campus (Ballarat)
- Berwick Campus (Melbourne)
- Gippsland Campus (Churchill)
- Brisbane Campus (Queensland)
- Flexible and Online delivery

## Course Summary

### English Language Pathways

<table>
<thead>
<tr>
<th>Course</th>
<th>Campus</th>
<th>Duration*</th>
<th>Intake</th>
<th>Brisbane Fee $AU</th>
<th>Mt Helen &amp; Berwick Fee $AU</th>
<th>IELTS*</th>
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<td>English and Academic Preparation (additional week/s)</td>
<td>M B Q</td>
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<td>Varies*</td>
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<td>$7,800</td>
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*EAP courses run prior to the commencement of the Academic year intakes each semester. *The appropriate EAP will course will be offered based on current IELTS test scores.

### Federation Business School

<table>
<thead>
<tr>
<th>Course</th>
<th>Campus</th>
<th>Duration*</th>
<th>Intake</th>
<th>Semester Fee $AU</th>
<th>Annual Fee $AU*</th>
<th>IELTS*</th>
<th>Page</th>
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</thead>
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<tr>
<td>Bachelor of Business</td>
<td>M B G O Q</td>
<td>3</td>
<td>Feb, Mar, July, Nov</td>
<td>$12,550</td>
<td>$25,100</td>
<td>6.0 / 6.0</td>
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<td>Bachelor of Business (Entrepreneurship)</td>
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<td>$25,100</td>
<td>6.0 / 6.0</td>
<td>30</td>
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<td>Bachelor of Business (Human Resource Management)</td>
<td>M B G O Q</td>
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<td>Feb, Mar, July, Nov</td>
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<td>$25,100</td>
<td>6.0 / 6.0</td>
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<td>Feb, Mar, July, Nov</td>
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<td>6.0 / 6.0</td>
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<td>$25,100</td>
<td>6.0 / 6.0</td>
<td>31</td>
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<td>3</td>
<td>Feb, Mar, July, Nov</td>
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<td>$25,100</td>
<td>6.0 / 6.0</td>
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<td>Feb, July</td>
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<td>Feb, Mar, July, Nov</td>
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<td>$25,100</td>
<td>6.0 / 6.0</td>
<td>32</td>
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<td>3</td>
<td>Feb, Mar, July, Nov</td>
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<td>$25,100</td>
<td>6.0 / 6.0</td>
<td>33</td>
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<tr>
<td>Bachelor of Commerce (Accounting)</td>
<td>M B G O Q</td>
<td>3</td>
<td>Feb, Mar, July, Nov</td>
<td>$12,550</td>
<td>$25,100</td>
<td>6.0 / 6.0</td>
<td>32</td>
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<tr>
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<td>Feb, Mar, July, Nov</td>
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<td>6.0 / 6.0</td>
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<td>6.0 / 6.0</td>
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<tr>
<td>Bachelor of Commerce (Honours)</td>
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<td>Feb</td>
<td>$12,550</td>
<td>$25,100</td>
<td>6.0 / 6.0</td>
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<tr>
<td>Graduate Certificate of Management</td>
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<td>Feb, July</td>
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<td>Graduate Certificate of Professional Accounting</td>
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<td>Feb, July</td>
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<td>6.0 / 6.0</td>
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<tr>
<td>Master of Business Administration (Health Services Management)</td>
<td>M B G O Q</td>
<td>2</td>
<td>Mar, July, Nov</td>
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<td>$28,000</td>
<td>6.0 / 6.0</td>
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<td>Feb, Mar, July, Nov</td>
<td>$14,000</td>
<td>$28,000</td>
<td>6.0 / 6.0</td>
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*IELTS: Overall Academic IELTS band score/no less than (or equivalent). #Fee: 2019 estimated annual fee (AUD$) based on two semesters of study per year. +Duration: Full-time study (years), unless otherwise indicated in EAP courses. All courses are subject to variation. For the most up to date information, visit study.federation.edu.au

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## School of Arts

### Humanities and Social Science

<table>
<thead>
<tr>
<th>Course</th>
<th>Campus</th>
<th>Duration*</th>
<th>Intake</th>
<th>Semester Fee SAU</th>
<th>Annual Fee SAU*</th>
<th>IELTS*</th>
<th>Page</th>
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<tbody>
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<tr>
<td>Bachelor of Arts</td>
<td>M</td>
<td>6 G O</td>
<td>3 Feb, July</td>
<td>$10,650</td>
<td>$21,300</td>
<td>6.0 / 6.0</td>
<td>76</td>
</tr>
<tr>
<td>Bachelor of Community and Human Services</td>
<td>M</td>
<td>6 G O</td>
<td>3 Feb, July</td>
<td>$11,800</td>
<td>$23,600</td>
<td>6.5</td>
<td>77</td>
</tr>
<tr>
<td>Bachelor of Criminal Justice</td>
<td>M</td>
<td>6 G O</td>
<td>4 Feb, July</td>
<td>$11,800</td>
<td>$23,600</td>
<td>6.0 / 6.0</td>
<td>77</td>
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<tr>
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<td>6 G O</td>
<td>1 Feb, July</td>
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<td>$21,300</td>
<td>6.0 / 6.0</td>
<td>77</td>
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<tr>
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<td>6 G O</td>
<td>1 Feb, July</td>
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<td>6.0 / 6.0</td>
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<td>M</td>
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<td>2 Feb (B), July (M)</td>
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### Creative Arts

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<th>Annual Fee SAU*</th>
<th>IELTS*</th>
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<tr>
<td>Bachelor of Contemporary Communication Design</td>
<td>C</td>
<td>6 G O</td>
<td>3 Feb</td>
<td>$13,450</td>
<td>$26,900</td>
<td>6.0 / 6.0</td>
<td>79</td>
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<tr>
<td>Bachelor of Contemporary Performance Practice</td>
<td>C</td>
<td>6 G O</td>
<td>3 Feb</td>
<td>$13,450</td>
<td>$26,900</td>
<td>6.0 / 6.0</td>
<td>80</td>
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<tr>
<td>Bachelor of Contemporary Visual Arts</td>
<td>C</td>
<td>6 G O</td>
<td>3 Feb</td>
<td>$13,450</td>
<td>$26,900</td>
<td>6.0 / 6.0</td>
<td>80</td>
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<tr>
<td>Bachelor of Arts (Creative Arts) (Honours)</td>
<td>C</td>
<td>6 G O</td>
<td>1 Feb, July</td>
<td>$10,650</td>
<td>$21,300</td>
<td>6.0 / 6.0</td>
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### School of Education

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<tr>
<th>Course</th>
<th>Campus</th>
<th>Duration*</th>
<th>Intake</th>
<th>Semester Fee SAU</th>
<th>Annual Fee SAU*</th>
<th>IELTS*</th>
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</tr>
<tr>
<td>Bachelor of Arts / Bachelor of Education</td>
<td>M</td>
<td>6 G O</td>
<td>4 Feb</td>
<td>$11,800</td>
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<td>7.5*</td>
<td>58</td>
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<tr>
<td>Bachelor of Education (Primary)</td>
<td>M</td>
<td>6 G O</td>
<td>4 Feb</td>
<td>$11,800</td>
<td>$23,600</td>
<td>7.5*</td>
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<td>4 Feb</td>
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<td>3 Feb, July</td>
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<td>$23,300</td>
<td>6.0 / 6.0</td>
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<td>4 Feb</td>
<td>$11,800</td>
<td>$23,600</td>
<td>7.5*</td>
<td>60</td>
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<td>Bachelor of Outdoor and Environmental Education</td>
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<td>6 G O</td>
<td>3 Feb</td>
<td>$13,700</td>
<td>$27,400</td>
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<td>60</td>
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<td>6 G O</td>
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<td>$11,800</td>
<td>$23,600</td>
<td>7.5*</td>
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<tr>
<td>Master of Teaching (Primary)</td>
<td>M</td>
<td>6 G O</td>
<td>2 Feb</td>
<td>$12,700</td>
<td>$25,400</td>
<td>7.5*</td>
<td>61</td>
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<tr>
<td>Master of Teaching (Secondary)</td>
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<td>6 G O</td>
<td>2 Feb</td>
<td>$12,700</td>
<td>$25,400</td>
<td>7.5*</td>
<td>61</td>
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</tbody>
</table>

*7.5 - Overall Academic IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.

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^IELTS: Overall Academic IELTS band score/no less than (or equivalent). #Fee: 2019 estimated annual fee (AUD$) based on two semesters of study per year.
+Duration: Full-time study (years), unless otherwise indicated in EAP courses. All courses are subject to variation. For the most up to date information, visit study.federation.edu.au
<table>
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<tr>
<th>School of Science, Engineering and Information Technology</th>
<th>Campus</th>
<th>Duration</th>
<th>Intake</th>
<th>Semester Fee SAU</th>
<th>Annual Fee SAU</th>
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<td>Bachelor of Engineering (Mechanical) (Honours)</td>
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<td>M</td>
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<tr>
<td>Bachelor of Information Technology (Networking and Security)</td>
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<td>G O</td>
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<tr>
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<td>G O</td>
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<td>$13,900</td>
<td>6.0 / 6.0</td>
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^IELTS: Overall Academic IELTS band score/no less than (or equivalent).
#Fee: 2019 estimated annual fee (AUD$) based on two semesters of study per year.
+Duration: Full-time study (years), unless otherwise indicated in EAP courses. All courses are subject to variation. For the most up to date information, visit study.federation.edu.au

8 2019 INTERNATIONAL COURSE GUIDE | FEDERATION UNIVERSITY AUSTRALIA
## School of Health and Life Sciences

### Undergraduate

<table>
<thead>
<tr>
<th>Program</th>
<th>Campus</th>
<th>Duration</th>
<th>Intake</th>
<th>Semester Fee SAU</th>
<th>Annual Fee SAU</th>
<th>IELTS</th>
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<td>$29,600</td>
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## School of Nursing and Healthcare Professions

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<td>7.0 / 7.0</td>
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^IELTS: Overall Academic IELTS band score/no less than (or equivalent). #Fee: 2019 estimated annual fee (AUD$) based on two semesters of study per year. ±Duration: Full-time study (years), unless otherwise indicated in EAP courses. All courses are subject to variation. For the most up to date information, visit study.federation.edu.au
A focus on living in Australia

Australia is a beautiful, multicultural country with world-renowned natural attractions, quality of life and climate. From the Great Ocean Road to the Great Barrier Reef, many of Australia’s highlights are within close reach of our campuses.

Climate

The Australian climate varies greatly depending on location.

The Victorian climate is considered temperate with four distinct seasons. Queensland is considered a tropical environment.

Cost of living

The cost of living will vary according to lifestyle and location. It is generally more affordable living in a regional area such as Ballarat or Gippsland due to lower accommodation costs compared to living in a major city. The Australian Government indicates the cost of living for 12 months is $20,290. Estimated living expenses are included in the table below to help you prepare a budget.

Additional expenses such as tuition fees, Overseas Student Health Cover and other study expenses are not included in this table.

<table>
<thead>
<tr>
<th>Indicative Living Expenses per week</th>
<th>Ballarat, Victoria</th>
<th>Gippsland, Victoria</th>
<th>Melbourne, Victoria</th>
<th>Brisbane, Queensland</th>
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<tr>
<td><strong>Accommodation per week</strong>&lt;br&gt;(based on median rent of shared 3 bedroom house/apartment)**</td>
<td>$96*</td>
<td>$83*</td>
<td>$250*</td>
<td>$182**</td>
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<tr>
<td><strong>Groceries</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$80 – $280</td>
<td>$80 – $280</td>
<td>$80 – $280</td>
<td>$80 – $280</td>
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<td><strong>Transport</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$15 – $55</td>
<td>$15 – $55</td>
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<tr>
<td><strong>Gas and electricity</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$35 – $140</td>
<td>$35 – $140</td>
<td>$35 – $140</td>
<td>$35 – $140</td>
</tr>
<tr>
<td><strong>Phone and internet</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$20 – $55</td>
<td>$20 – $55</td>
<td>$20 – $55</td>
<td>$20 – $55</td>
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<tr>
<td><strong>Entertainment</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$80 – $150</td>
<td>$80 – $150</td>
<td>$80 – $150</td>
<td>$80 – $150</td>
</tr>
<tr>
<td><strong>Total</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td>$326 + per week</td>
<td>$313 + per week</td>
<td>$480 + per week</td>
<td>$412 + per week</td>
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</table>

*Department Human Services Rental Report, December Quarter 2017;<br>**Residential Tenancies Authority 2017 Median rents quarterly data, December 2017;<br>a studyinaustralia.gov.au (April 2018).
Ballarat, home to our Mt Helen and Camp Street campuses, is a city of stature, elegance and history. Famous since the 1850s, when the Victorian gold rush drew immigrants from all over the world, Ballarat is today Australia’s third-largest inland city, with a population of over 100,000 people.

Living in Ballarat offers an affordable and relaxed regional city lifestyle, with a vibrant nightlife, restaurant and cultural scene, popular local festivals and easy access to spectacular sights. About 110km north-west of Melbourne – just an hour away on the train – Ballarat is also within easy reach of the dramatic Grampian Mountains and the gorgeous beaches of the Great Ocean Road.

The city itself has many attractions, including Victorian era architecture, a bustling city centre and the tranquil charm of Lake Wendouree and the Ballarat Botanical Gardens.

There’s a diverse range of community, sporting and cultural events and activities to keep everyone entertained, including the award-winning Begonia Festival and the spectacular White Night event. The famous Sovereign Hill outdoor museum recreates the excitement of Ballarat’s gold rush years, with costumed staff guiding you through the old streets and even underground into the mines.

Now that gold’s not so easy to come by, education, manufacturing, tourism, retail and health and community services have become the key industries in the city. Ballarat’s schools and hospitals service a wide area extending across western Victoria, offering excellent placement opportunities for students on our education and health related programs.

TRANSPORT: Ballarat is connected by an excellent bus network. Train and bus services operate between Melbourne’s Southern Cross Station and Ballarat Station. A one-way journey is approximately 1 hour duration. To connect to the Mt Helen Campus a bus service operates from Ballarat Station at half hourly intervals. Travel time is 25 minutes from Ballarat Station. There is also an excellent freeway network that connects Melbourne and Ballarat if you prefer to travel by car. This journey is 1.5 hours duration.
Our Historic Home

Ballarat is the historic home of Federation University Australia, with our timeline dating back to the foundation of the School of Mines Ballarat in 1870. Today, FedUni is a central focus of the city, with major campuses and strong connections to local industry, culture and community.

Mt Helen Campus

FedUni’s main Ballarat campus, Mt Helen, is enclosed in a peaceful bushland setting. Just minutes from the bustling centre of Ballarat, on-campus public transport contributes to a stress-free commute.

The Campus boasts a state-of-the-art science and engineering building, immersive nursing labs, lecture theatres, 24 hour access computer labs, library, spiritual facilities, student lounges, café, eating areas and a children’s centre. With beautiful walking trails around the grounds, keep an eye out for koalas and kangaroos.

The Mt Helen Campus is home to the thriving and innovative Ballarat Technology Park, with major employers such as IBM® and Concentrix among its tenants. There is also extensive student accommodation and a range of recreation spaces, including an indoor heated pool, gymnasium and tennis courts.

Camp Street Campus

The Camp Street Campus, in Ballarat’s city centre, is home to FedUni’s Arts Academy, a unique integration of new and historic buildings, including specialised theatres and galleries. The Campus provides a vibrant arts and cultural environment for our creative arts students.

Virtual Tour

For a virtual tour of our Ballarat-based campuses and facilities, visit federation.edu.au/virtualtour
A focus on **Berwick**

Berwick is an attractive and multicultural suburb of Melbourne, routinely ranked as the world’s most liveable city. One of the fastest growing regions in Australia, Berwick has a diverse population, including residents from over 150 different cultural backgrounds.

Within easy reach of Melbourne’s vibrant culture and entertainment, Berwick is also a short journey to the more tranquil charms of national parks and the Mornington Peninsula. Leafy boulevards, parklands, cafes, restaurants and boutique shops abound in the area. The Wilson Botanic Park offers lakes, picnic areas and scenic walking trails, while Westfield Fountain Gate, Australia’s second largest shopping centre, is just one stop away on the train. Community events are held regularly in Berwick, often celebrating cultural occasions, and there are a number of popular markets.

The suburb’s key employment sectors include education and health, with a range of quality education facilities, public and private hospitals and other medical facilities servicing the growing region.

**Berwick Campus**

Our Berwick Campus is an easy journey from Melbourne city centre and eastern suburbs, accessible via an excellent rail network. The multi-level complex of modern architecturally-designed buildings is surrounded by spacious grounds with landscaped gardens and internal courtyards. It is also close to many facilities available at the attractive Berwick Village Centre.

**TRANSPORT:** The Berwick Campus is located 40km south east of the city centre of Melbourne. Train and bus services operate between Melbourne’s City Loop Stations and Berwick Station, via the Pakenham metro train. Travel time is approximately 1 hour duration. Upon arrival at Berwick Station, it is a 5 minute walk to reach the Berwick Campus. You can also travel by car. This journey takes 45 minutes via the M1 Highway (this route has tolls), or 1 hour via the M3 and M1 highways (no tolls).
A focus on **Brisbane**

Brisbane is the capital city of Queensland and ranks among the top lifestyle cities in the world, making it the perfect place to live, study and work. With a beautiful subtropical climate, Brisbane enjoys year-round outdoor activities.

Built along the banks of the Brisbane River, the city has a vibrant centre including shopping, arts and entertainment, surrounded by beautiful parkland. Living and studying in the city allows you to balance inner city life with access to natural outdoor spaces.

Brisbane is Australia’s fastest-growing capital city for employment, ahead of Sydney, Melbourne and Perth. There is no better place to study while positioning yourself for your career!

**Brisbane Campus**

Our Brisbane Campus is an exciting new provider of courses in Business and Information Technology, offering a selection of inspiring, industry relevant degrees. Located in the heart of the city, close to Central Station, cafes and shopping malls, the award-winning, architecturally-designed campus features modern facilities and the latest technology in an aspirational learning environment.

**Brisbane accommodation**

FedUni’s preferred student accommodation, Student One, offers a range of fully furnished, air-conditioned room types and is located right next door to our Brisbane Campus. Rent includes all utilities, unlimited internet, use of the gymnasium, cinema, games room, BBQ area and more. For further details, visit studentone.com/feduni-brisbane

**TRANSPORT:** The Brisbane Campus is located in the heart of Brisbane at 333 Ann Street. It is only one block walk from Central Station and a short walk from the CityGlider bus service and ferry terminals. With excellent transport connections, the Campus couldn’t be easier to access.
A focus on **Gippsland**

Gippsland is an extensive and diverse region of Victoria renowned for its natural beauty. The local scenery ranges from spectacular coastline to snow-covered mountains.

Churchill, home to our Gippsland Campus, is one of four major towns in the Latrobe Valley, which has a population of over 70,000 people. Known for its wide range of industries, the Valley’s key sectors include education, health, tourism, retail, manufacturing, power production, agribusiness, forestry and paper.

Latrobe Valley boasts all the recreational and cultural facilities of a large regional centre. The region is within easy driving reach of Mt Baw Baw Ski Resort, white water rivers and beautiful coastal parks, including Wilson’s Promontory and the Gippsland Lakes.

**Gippsland Campus**

*(Churchill, Victoria)*

The Gippsland Campus is FedUni’s second largest campus and is located in the town of Churchill in Victoria’s south-east, approximately 160km east of Melbourne city centre. The Campus features modern architecture and is set on 60 hectares of stunning landscaped grounds.

Science, engineering, nursing and midwifery labs have the latest equipment, and students have access to a multi-level library, computer labs and wireless internet throughout the Campus. A wide range of facilities for students are provided, including a sports centre, golf course, indoor heated pool, gymnasium, student lounge, art gallery, bistro, dining areas and more.

**TRANSPORT:** The Gippsland Campus is located 160km from the city centre of Melbourne. Train and bus services operate between Melbourne’s Southern Cross Station and Traralgon and Morwell Stations. This service takes approximately 2 hours and 15 minutes. A bus connects from the stations to the Gippsland Campus. Travel time is approximately 20 minutes. You can also travel along the Princes Freeway from Melbourne to Gippsland by car. This journey takes 2 hours duration to reach the Gippsland Campus.
A focus on English language courses

Hi, I’m Julie Sharp, Program Coordinator for English for Academic Purposes (EAP) at Federation University Australia. My team and I are dedicated to enabling students to achieve the required level of English language to enter their program of choice and succeed in their study abroad.

Our EAP courses are designed to assist international students to gain entry into higher education degrees that require an Academic IELTS of 6.0 or 6.5. Study can be as short as 5, 10, 15 or 20 weeks, giving students a strong foundation for academic success.

Learning Tasks and Assessments
Our EAP courses aim to enhance and develop students’ English language skills and knowledge of western academic culture. During the course, students will develop skills in:

> Academic reading and writing
> Oral presentations and tutorial discussions
> Academic vocabulary and assessments
> Research and study techniques

A range of learning tasks and assessment methods will enable students to demonstrate competency. Students are generally not required to sit an Academic IELTS test after their satisfactory completion of EAP.

Choosing the Right Pathway
Two streams of EAP are available:

> EAP Intermediate provides a pathway for students requiring Academic IELTS 6.0.
> EAP Advanced provides a pathway for students requiring Academic IELTS 6.5.

EAP courses run prior to the commencement of each semester at our Ballarat, Berwick and Brisbane campuses.

Classes are scheduled for 20 hours of face-to-face time each week, with additional independent study expected by students to meet the minimum standards to pass.

<table>
<thead>
<tr>
<th>Fees</th>
<th>Brisbane</th>
<th>Ballarat &amp; Berwick</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 weeks</td>
<td>$1,750</td>
<td>$1,950</td>
</tr>
<tr>
<td>10 weeks</td>
<td>$3,500</td>
<td>$3,900</td>
</tr>
<tr>
<td>15 weeks</td>
<td>$5,250</td>
<td>$5,850</td>
</tr>
<tr>
<td>20 weeks</td>
<td>$7,000</td>
<td>$7,800</td>
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A focus on multicultural services

Hi, I’m Luke Icely, Coordinator of Multicultural Student Services at FedUni.

My colleagues and I are committed to providing all students from multicultural backgrounds with support, engagement and community links from before you arrive until the day you successfully graduate.

After you accept your offer, we’ll be in touch to answer any questions you have before your flight: what it’s like to live in Australia, how to find accommodation and more. Once you arrive, we provide an orientation to give you all the essential information to get started at FedUni and a social program to help you meet new friends, settle in and see some of the local sights.

Feeling unsettled, isolated or homesick is normal for many students coming to a new country, and we’re always here to help. We offer numerous events, activities and community links to help you connect with other people, including a peer support program so you can learn about things from other students.

Sports Clubs and Societies
At FedUni, you can learn a new sport, play socially or even represent the University in anything from football to frisbee. A wide range of social, cultural, sporting and special interest clubs and societies are available on campus, offering the chance to connect with other students and make the most of your university experience.

For more serious athletes, FedUni students participate in Southern and Australian University Games each year, testing their skills in competitive events.

For further information about sport and recreation at FedUni, visit federation.edu.au/sport

Events and Activities
Our welcoming Student Engagement team offer the chance to make new friends and have good fun at a range of activities and events held regularly throughout the year. Some of the most popular options include surfing trips, movie nights and cultural celebrations.

Spiritual Facilities
People of all faiths are welcome at FedUni. There are multi-faith prayer rooms/places of peace for all students at our campuses, as well as Muslim prayer rooms with separate male and female facilities. Our chaplaincy service provides spiritual support and practical help.

Community and Student Development
FedUni provides exciting leadership and volunteer opportunities on campus and in the local community to help you develop leadership and networking skills and make new contacts in Australia.

Our Community and Student Development team is passionate about helping students make positive changes on campus, in the local community and even internationally. Regular events include leadership camps, masterclass sessions and professional development workshops.

For further details, visit federation.edu.au/student-development
Hi, I’m Talia Barrett, Coordinator for Learning Skills Advisers at FedUni.

I’ve worked in learning support for nearly twenty years and, like the rest of our Student Connect team, I’m passionate about helping international students to adapt and achieve at FedUni.

At FedUni, we’re ranked the number one university in Victoria for student support.* We understand that studying abroad is exciting, but it’s also a difficult challenge, and you’re probably going to need some help. You might need help writing essays. You might need support with your English. Or you might need somebody to talk to about more personal life concerns.

Our effective range of student-focused services enables international students to develop the skills, knowledge and confidence to achieve in Australian education. Studying abroad is a challenge but, with the right support and guidance, there’s always a way to succeed.

Student Academic and Study Support
Our Student Academic and Study Support team can help you settle into your studies. Sign up to one of our FedReady preparation courses, drop into one of our academic skills sessions or book an appointment with one of our Learning Skills Advisers for personal guidance on study techniques and demands. Experienced FedUni students are available to help via our mentoring program, student blog and the ASK information desks in all of our libraries.

English Language Support Program
Our English Language Support Program offers free weekly classes to help new international students understand course materials, assignments and university culture. Experienced and empathetic tutors explain what’s required of you as a student in Australia and give you the skills and confidence to get better grades and communicate clearly in class.

Health and Student Counselling
Doctors and/or nurses are available on campus or through our partner providers. A range of services are available, including health advice and travel vaccinations. You can also access free and confidential assistance with fully qualified counsellors to help you deal with a range of issues relating to mental health and general wellbeing.

Student Advisory Service
If you experience other problems that affect your academic progress, our Student Advisory Service provides free information, advice and support around university policies, procedures and processes.

Whatever concerns you’re dealing with, there’s someone on campus to help.

*Australian Federal Government, QILT.edu.au, 2018
A focus on FedUni stories

Hi, I’m Jun Wang, from Jiangsu Province in China.

I graduated from FedUni’s Master of Teaching (Secondary) in July 2016. That’s me in the wedding dress in the photo. I’ll tell you about that later.

I first came to Ballarat in 2009 to work as a teaching assistant as part of my Chinese degree. I was really impressed by the quality of teaching, but it was the friendliness of the people that made me feel quickly at home. During that year, I lived with two homestay families, and they were both so welcoming and kind. Most of my course-mates in bigger cities didn’t enjoy that kind of experience.

When I got married in China in 2012, I invited my new ‘Aussie families’ and was so happy that they could come! Their children were even my flower-bearers! When I first came to Ballarat, I used to babysit those children. These days, I’ve got kids of my own, and I get the girls to babysit for me!

When I decided to come back to Australia in 2015, I had offers from a number of leading universities but I chose the Master of Teaching (Secondary) at FedUni. Obviously, I knew the location, but I was also impressed by the staff. Amanda, the Program Coordinator, spoke to me several times and seemed like she genuinely cared. Now that I’ve got to know her, I can say that she definitely does.

My study at FedUni helped me to pursue my dream and become the best teacher I can. The staff are closely connected with local schools, so they’re up-to-date with developments and challenges. Many of our classes were actually taught on campus at Ballarat High School, so even before our placements, we got very used to being in a school environment. As someone who’s quite short, it was really confidence-building for me to spend time around all the tall local students!

On my second teaching placement at Mt Clear College in Ballarat, my mentor unexpectedly retired and the school asked me to take over his job. When I started, I already felt so familiar with the school environment and the up-to-date practical theories. Since then, so many opportunities have opened up for me and my students. I organised a China visit for my Year 9 students, and we took a koala and panda on the trip.

I’ve even had the wonderful experience of teaching one of the girls who I used to live with. This year, she became the first student at Mt Clear College to achieve a Certificate II in Applied Languages in Chinese.

Like I always say to my students, studying in another country isn’t just studying a language or studying a course; it’s studying a culture, a lifestyle and a whole new perspective on life.
Hi, I’m Ranjit Singh, but you can call me Ronnie.

I started studying at FedUni in July 2007 on a Master of Information Systems, and I’m still here in Ballarat, a decade later, with a family and a business of my own.

From day one, I loved the Mt Helen Campus. It was everything I’d ever dreamt of – professional staff, experienced lecturers, excellent sports facilities and a friendly environment. The library was always a great place to hang out as it was warm and full of resources, so I didn’t have to buy many books. The program was really well organised, and I got all the help I could want from my tutors.

Early on, I joined the student association for postgrads because I wanted to meet other international students and get involved in activities and events. The Uni organised activities and took us on trips to local places like the beautiful Grampian Mountains. They even helped me organise a group camping trip to a vineyard. It was great to get out to the countryside and see all the local sights.

I made good friends with a student called Ezster, who was on an exchange program from Hungary. We went on a trip together to the Northern Territory. It was my first time backpacking, and it’s really the best way to learn about a country and its history. We got tickets for the famous Ghan train and off we went, spending two days in Alice Springs and a week up north in Darwin. It was a wonderful experience, and I learnt a lot about Australia’s history of indigenous people.

At the start of my second semester, I rented a house with a couple of Australian students. I started working part-time in hotels, working with locals, making new friends and learning new things every day. I even met my future wife! Hayley and I travelled together to Adelaide, the Gold Coast and even Hawaii before we decided to buy a block of land, build a house and start a family.

These days, we’ve got one child and another on the way. I work as a mortgage broker and run my own business – the East India Trading Company. I’m really passionate about food, and it’s always been my dream to run a business. We’re a small business, but we’ve worked at some great events and in partnership with local restaurants and retailers. We’ve even been nominated for the Ballarat Business Excellence Awards the last two years in a row. This year, I know we’re going to win!

Studying at FedUni has opened up a whole new life for me. I’ve travelled, met great people, started a family, started a business – who knows where it might take you!
Hi, I’m Sharnie Bilston from the Campus Life Team.

At FedUni, we know that students achieve their best when they feel supported, secure and at home. We offer a range of safe, convenient and affordable accommodation options located on or close to campus. Living in FedUni residences enables you to meet a diverse mix of people from different backgrounds and cultures studying a variety of courses. This creates an instant support network and connects you with a vibrant and exciting community of fellow students. Our halls and residences provide a range of options including fully furnished single bedrooms, self-contained apartments, ensuite rooms, studios and houses, both on and off campus. Residents have access to communal living areas, TV/lounge rooms, fully equipped kitchens, laundry and recreation facilities.

Living with us offers great value, with accommodation options starting from around $170 per week, including bills, internet, 24 hour access to residential support, events and activities, and pool and gymnasium access at select locations.

**Accommodation Scholarship**

International students starting at Federation University Australia can apply for an accommodation scholarship covering part or all of their first year rental fees to live on campus in Ballarat, Berwick or Gippsland.* Accommodation scholarships range in value from $2,000 to $9,700. For further information, visit federation.edu.au/feduniliving

*Eligibility and application criteria apply.

**Airport Transfer Service**

Our free airport transfer service is available to all new international students, taking the stress out of arriving in a new country. We’ll collect you from Melbourne International Airport and take you directly to campus at Ballarat, Berwick or Gippsland. For further details, including how to book, visit federation.edu.au/feduniliving

**Short-term Accommodation**

FedUni Living offers short-term and early arrival accommodation at the Ballarat, Berwick and Gippsland campuses. Well-appointed accommodation with bathroom, kitchen, TV/dining and laundry facilities is also available for guest use.
Benefits of Living on Campus

Success: FedUni research shows students who live with us are more likely to succeed in their studies.

Friendship: Develop instant networks, a supportive community and lifelong friendships.

Opportunity: Amazing opportunities, planned experiences, activities and so much more.

Support: 24/7 support so you can enjoy a balanced living and learning community.

Convenience: For peace of mind and convenience, residences are located on or close to campus.

I’ve really enjoyed living on campus. I’ve met a lot of great people, the rooms are really comfortable and the residential advisors are always around to help. It’s great having gym and pool access, too – somewhere to relax and take your mind off of study.’

Ginte Vezauskaite, exchange student from Lithuania.

International Guarantee
As an international student, you’re guaranteed* accommodation while studying at FedUni. For full details, visit federation.edu.au/feduniliving

*Eligibility and application criteria apply.
**Martin Andanar**

Martin Andanar is an award-winning radio and television presenter and the current Secretary of the Philippines Presidential Communications and Operations Office. He is a Distinguished Alumnus of Federation University Australia.

Martin graduated in 1999 from a Bachelor of Arts degree with majors in Social and Political Studies and Film and Media Studies. He often credits the University as laying the foundations for his career, providing hands-on learning opportunities that gave him the skills and experience to break into the media industry.

After graduating, Martin returned to the Philippines to work as a TV media executive, news anchor, radio commentator, podcaster and voice-over artist on national broadcasting network TV5. He has headed the online video portals of TV5 and was the anchor on morning TV and radio shows. Martin has organised and partnered with community and civil organisations advocating volunteerism and good governance, incorporating his innovative media ideas into politics.

During his impressive career, he has been recognised with many awards. In 2004, he won Best Male Newscaster at the 18th PMPC Star Awards for Television. More recently, in 2015, Martin won TV Broadcaster of the Year at the Gawad Sulu ng Bayan Awards.

Martin became Secretary of the Presidential Communications Office of the Philippines in 2016. In this role, he supervises government news and information agencies, television and radio stations and acts as a presidential spokesperson in press conferences.

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**Dr Kiran Mazumdar-Shaw**

Dr Kiran Mazumdar-Shaw has been named among TIME magazine's 100 most influential people in the world and received numerous international awards for her contributions to biotechnology. She is a Distinguished Alumna of FedUni.

Dr Mazumdar-Shaw graduated from the University in 1975 as a Master Brewer with a Graduate Diploma in Malting and Brewing. The only female student on the program, her diligence shone through as she came top of the class.

Dr Mazumdar-Shaw became India’s first female brew-master upon her graduation. However, with few career opportunities available to women in the brewing industry at the time, she turned her skills to the emerging biotechnology sector.

In 1978 she joined Biocon Biochemicals Ltd as a trainee manager, subsequently establishing Biocon India Ltd in collaboration with the Irish company. Dr Mazumdar-Shaw’s experience in the brewing industry underpinned the co-invention of a unique cauldron based on fermentation techniques, which led to the development of Biocon’s now patented biotechnology reactor.

Biocon has since evolved into a highly successful biopharmaceutical enterprise focused on healthcare and committed to reducing therapy costs of chronic diseases such as diabetes and cancer. Through innovative products and research services, it enables access to affordable healthcare for patients, partners and healthcare systems across the globe.
Robert Chong

Robert Chong is a former Mayor of the City of Whitehorse in Melbourne, who has made outstanding contributions to his local community for over 25 years. He has been awarded an Order of Australia Medal, Centenary Medal and Member of the Order of Australia.

Robert arrived in Australia from Malaysia in 1962 and studied Applied Chemistry at the School of Mines Ballarat (now Federation University Australia). After graduating, Robert worked as a chemist and research assistant before joining the Royal Australian Air Force.

When Robert moved to the Blackburn area of Melbourne in the early 1970s he saw a need to support recently arrived Chinese immigrants living in his community. He founded the Chinese Community Social Services Centre, served as the President of the Federation of Chinese Associations (Vic) Incorporated, and founded several Chinese Senior Citizens Clubs.

Due to his strong advocacy for migrant support services, Robert was invited to serve on the newly established Board of the Migrant Information Centre for East Melbourne for seven years, and was then appointed by the Victorian Minister of Health to the Board of Eastern Health. Since 2011, Robert has served as Chair of the Eastern Health Foundation.

Robert was elected as a councillor in the City of Whitehorse in 1997 and re-elected in 2012 for a sixth term. During this time he served two terms as Mayor.

Alfredo Pires

Alfredo Pires is Minister for Petroleum and Mineral Resources in Timor-Leste. He has been awarded Federation University Australia’s International Alumnus of the Year for his outstanding professional achievement and service to the community.

Alfredo graduated with a Bachelor of Applied Science (Geology) in 1988. Since returning to Timor-Leste, he has led the development and reform of the petroleum sector through the creation of the National Petroleum Authority, the National Oil Company and the Institute of Petroleum and Geology.

Alfredo continues to contribute to the development of his home nation, using his training to help guide policies, initiate laws, ensure transparency and inspire public engagement. His portfolio is one of extreme importance to the economic future of Timor-Leste, and he is celebrated for steering a path mindful of both current economic imperatives and future socio-economic opportunities.

Pires has forged a strong ‘After Oil’ policy, encouraging his Government and people to see oil as only an engine of growth and to invest in the non-oil sector. He has also fostered the profession of geology in Timor-Leste by providing opportunities for young people to study it.

Added to this, Alfredo has demonstrated his capacity as an excellent diplomat in his interactions with the Australian Government, through which he has been able to progress his nation’s interests whilst preserving inter-country relations.
School of Education

School of Health and Life Sciences

School of Arts

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Federation Business School is internationally renowned for graduating business professionals who are confident, competent and career-ready. Graduates are inspired to become future leaders, with a strong understanding of business principles and the ability to think conceptually and analytically. Our approach to learning involves a personalised and supportive teaching environment, authentic engagement with local communities and a strong commitment to ethical and socially responsible business practices and teaching. Our industry connections and emphasis on Work Integrated Learning (WIL) ensure that students are fully prepared for exciting and varied professional careers in business, commerce, sustainability and management. Many of our graduates hold prestigious positions in industry, government and education across Australia and overseas.

A focus on industry

Work Integrated Learning (WIL) is now an integral part of our courses at Federation Business School. WIL courses provide students with work-relevant education to support and enhance their learning and ensure their successful preparation for entry into the workforce. A range of innovative teaching and learning activities are available, including internships, consulting projects and business simulations, all designed with the goal of integrating learning with its application in the workplace. WIL courses may be real or simulated and can occur in the workplace, at the University or online. Professional development sessions are also available to students via FedUni’s Industry Placement Program, with the possibility of a scholarship-funded experience with a host company as part of your course.

A focus on students

Xiaoting (Kathy) Gu, from Shenzhen in China, graduated this year from her Bachelor of Business (Management) degree. During her final year, Kathy worked as a Student Mentor, assisting other students with academic and personal issues. Inspired by this experience, she developed a training program for new international students via her degree’s Applied Workplace Practice, a practical WIL module that involves planning, managing and reporting on a project in the student’s own workplace. With the help of a local mentor, she planned and delivered workshops to familiarise international students with key aspects of Australian culture, sport and slang. ‘This project has helped people settle in faster to their new lives,’ says Kathy. ‘Running it was also very valuable for me, enabling me to develop key skills in human resources and project and time management.’

A focus on alumni success

Mark Thrimawithana, from Sri Lanka, graduated with an MBA from Federation Business School in 2014. While studying, Mark joined Softlogic Finance as Head of Marketing, overseeing immediate success as the company won seven global and regional awards in the following two years. In May 2017, Mark founded Charismatech, a training and development company specialising in customer service, personal branding, leadership and motivational programs. ‘Over the last few years, I’ve had some of the best experiences of my life,’ says Mark. ‘My MBA gave me the confidence to overcome all challenges and achieve success.’ In April 2018, Mark received the ‘Marketing Consultant Award’ at the Sustainable Development Accelerator & Global Business Leadership Forum Awards held in Mumbai.

A focus on staff

Dr Qingguo Zhai is an expert in organisational behaviour and a Senior Lecturer in business research methods across our undergraduate and postgraduate courses. He is also International Coordinator of our China Programs, which include a major research partnership with the prestigious Dalian University of Technology (DUT). Academics from Federation Business School meet annually with DUT peers to exchange research and learning, develop collaborative projects and build new international connections. Qingguo himself has jointly authored several publications with DUT partners, including a recent investigation of the influence of social benefits and risks on how much personal information people are prepared to post on Chinese social media. How do we decide how much information is too much information to share about ourselves online?
Bachelor of Business

Campus:
Berwick Campus (Melbourne),
Brisbane Campus (Queensland),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 039579B
Duration: 3 years
Intake: Feb, Mar, July, Nov
Fees: $25,100

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.

Become an innovator, a creative force, a leader in the business world. With our Bachelor of Business course, you can major in marketing, management, human resource management and even complete a double major. You may aspire to continue your family’s business, join a global company or have already launched your own start-up. If the fast-paced business world excites you, we want you in our Bachelor of Business degree. We believe in our students having real-life experiences to build upon their knowledge and become business leaders. That’s why we offer a range of industry experience opportunities as part of this degree.

Career opportunities
• Business analyst
• Strategic planner
• Researcher
• Marketing manager
• Human resources manager
• Business owner
• Business manager
• Business consultant

Sample study areas
• Management
• Human resource management
• Economics
• Accounting
• Marketing
• Business communication
• Consumer behaviour
• Social media marketing
• Law
• Project management
• Creativity and innovation

Industry experience
As part of your Bachelor of Business degree, you will undertake a practical placement, internship or project and get first-hand insights into how business works.

Bachelor of Business
(Entrepreneurship)

Campus:
Berwick Campus (Melbourne),
Brisbane Campus (Queensland),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 097881D
Duration: 3 years
Intake: Feb, Mar, July, Nov
Fees: $25,100

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.

You’re an innovator, dreamer and thinker. Our Bachelor of Business (Entrepreneurship) will give you the confidence to establish your own new venture or design and manage a project within an existing company. You’ll be able to develop all-round business skills, gaining knowledge and experience in a variety of areas. We believe in our students having real-life experiences to build on their study and become business leaders. That’s why we offer a range of industry experience opportunities as part of this degree. You can also customise your degree by undertaking a double major across all of our courses, making you more employable in the highly competitive graduate market.

Career opportunities
• Entrepreneur
• Business owner
• Business manager
• Business consultant
• Project manager
• Marketing manager
• Strategic planner
• Marketing manager

Sample study areas
• Social entrepreneurship
• Creativity and innovation
• Principles of accounting and finance
• Management principles
• Introduction to marketing
• Social media marketing
• Project management

Industry experience
As part of your Bachelor of Business degree, you will undertake a practical placement, internship or project and get first-hand insights into how business works.

Caitlin Youd
Bachelor of Business

Country of origin: England

Caitlin Youd, from Devon in England, is coming to the end of an exchange year at FedUni. Caitlin, a Psychology major, has been studying at Federation Business School, pursuing an interest in business psychology.

‘FedUni’s a really diverse community,’ says Caitlin. ‘It’s much more multicultural than my university back in England. The lecturers here are very passionate and enthusiastic, and there’s great flexibility in the way that the classes are taught. Having online options makes learning easier, and the individual presentations I’ve given have really helped me with public speaking.

‘I’ve got so much out of the whole experience. Studying abroad has made me a more confident and positive person, and I’m much more certain about what I want to do in the future. I came here not knowing for sure, but my experiences at Federation Business School have convinced me that I want to build a career as a business psychologist.’
Bachelor of Business (Human Resource Management)

Campus:
- Berwick Campus (Melbourne)
- Brisbane Campus (Queensland)
- Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)
- Online/Off-campus

CRICOS Code: 088133D  Duration: 3 years  Intake: Feb, Mar, July, Nov  Fees: $25,100

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

With a Bachelor of Business (Human Resource Management), you will learn how to manage people and develop organisations to work together for the benefit of both. We will also help you to develop confidence, negotiating, and communication skills, and the legal foundations important in business. You will undertake a practical placement, internship or project. We believe in our students having real-life experiences to build upon their knowledge and become business leaders. That’s why we offer a range of industry experience opportunities as part of this degree. A double major in Management or Marketing is available.

Career opportunities
- Business director
- Training and development officer
- Recruitment officer
- Project officer
- Personnel officer
- Human resources manager
- Human resources consultant
- Human resource officer
- Employee relations officer
- Business manager

Sample study areas
- Management
- Human resource management
- Staffing organisations
- Economics
- Accounting
- Marketing
- Business communication
- Industrial relations
- Employment law
- Reward and performance management
- Designing effective organisations

Industry experience
As part of your Bachelor of Business degree, you will undertake a practical placement, internship or project and get first-hand insights into how business works.

Bachelor of Business (Management)

Campus:
- Berwick Campus (Melbourne)
- Brisbane Campus (Queensland)
- Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)
- Online/Off-campus

CRICOS Code: 088132E  Duration: 3 years  Intake: Feb, Mar, July, Nov  Fees: $25,100

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

You love working with people and you’re a problem solver; a natural leader. With our Bachelor of Business (Management) degree, you will learn how to coordinate people and resources for the benefit of a company. You can even use your skills to start your own business. When you graduate, you will be ready to enter the corporate world, whether it is in human resources, business development or project management. We believe in our students having real-life experiences to build upon their knowledge and become business leaders. That’s why we offer a range of industry experience opportunities as part of this degree. A double major in Marketing or Human Resource Management is available.

Career opportunities
- Business owner
- Project management
- Organisational management
- Manager
- Human resource management
- HR

Sample study areas
- Management principles
- Human resource management
- Marketing
- Economics
- Accounting
- Management skills
- Managing people at work
- Management of change and organisational development
- Creativity and innovation
- Designing effective organisations
- Managerial research methods

Industry experience
As part of your Bachelor of Business degree, you will undertake a practical placement, internship or project and get first-hand insights into how business works.

Bachelor of Business (Marketing)

Campus:
- Berwick Campus (Melbourne)
- Brisbane Campus (Queensland)
- Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)
- Online/Off-campus

CRICOS Code: 039582G  Duration: 3 years  Intake: Feb, Mar, July, Nov  Fees: $25,100

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

Make your brand a household name. Create global advertising campaigns. Engage your customers through the latest social media craze. If you love the corporate world and are interested in how to promote companies too, we want you for our degree. You will become an expert in marketing for local, online and international audiences, while learning important business skills like accounting, human resource management and management. We believe in our students having real-life experiences to build upon their knowledge and become business leaders. That’s why we offer a range of industry experience opportunities as part of this degree. A double major in Management or Human Resource Management is available.

Career opportunities
- Brand manager
- Strategic planner
- Product manager
- Media liaison officer
- Marketing officer
- Market researcher
- Communications officer

Sample study areas
- Management
- Law fundamentals
- Services marketing
- Consumer behaviour
- Social media marketing
- International marketing
- Management of change and organisational development
- Marketing communication
- Product management
- Marketing strategy and analysis

Industry experience
As part of your Bachelor of Business degree, you will undertake a practical placement, internship or project and get first-hand insights into how business works.
Bachelor of Business (Marketing and Information Technology)

Campus: 
Brisbane Campus (Queensland), 
Mt Helen Campus (Ballarat), 
Online/Off-campus

CRICOS Code: 097874C 
Duration: 3 years 
Intake: Feb, Mar, July, Nov 
Fees: $25,100

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
• Successful completion of Australian Year 12 or overseas equivalent.

Make your brand a household name. Create global advertising campaigns. Engage your customers through the latest social media trends. If you’re excited by the corporate world and interested in developing companies through information technology, this is the course for you. With our newly structured double major in Marketing and Information Technology, you will develop strong communication, academic and problem solving skills – critical attributes for success in the marketing and IT sectors. You will learn programming skills to facilitate smooth communication with software developers and explore web design, systems modelling and user experience.

Career opportunities
• Account manager 
• Market researcher 
• Marketing manager 
• Communications manager 
• Advertiser 
• Information technology 
• Systems administrator 
• Computer programmer 
• Information technology support

Sample study areas
• Management principles 
• IT problem solving 
• Introduction to marketing 
• Understanding the Digital Revolution 
• Big data and analytics 
• Consumer behaviour 
• Creativity and innovation 
• Social media marketing 
• Principles of responsible business

Industry experience
As part of your Bachelor of Business degree, you will undertake a practical placement, internship or project and get first-hand insights into how business works.

Bachelor of Commerce

Campus: 
Berwick Campus (Melbourne), 
Brisbane Campus (Queensland), 
Gippsland Campus (Churchill), 
Mt Helen Campus (Ballarat), 
Online/Off-campus

CRICOS Code: 055557G 
Duration: 3 years 
Intake: Feb, Mar, July, Nov 
Fees: $25,100

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent. 
• Successful completion of Australian Year 12, or overseas equivalent.

Become a leader in commerce and business. Be a stockbroker in London, New York or Stockholm. Run the accounts for your family business. Manage the finances for your local council. You will study a range of core areas focusing on commerce and may also include a major in accounting, law, economics and finance. We will help you get practical experience in financial organisations and departments during your degree, so that when you graduate, you will not only have the skills but also the experience to secure work. A double major in Accounting and Economics and Finance is available.

Career opportunities
• Banker 
• Stockbroker 
• Public accountant

Sample study areas
• Accounting and finance 
• Law fundamentals 
• Business communication 
• Economics 
• Commercial law 
• Business macroeconomics 
• Management accounting 
• Banking and finance 
• Organisation law 
• Financial markets and institutions

Professional recognition
This course is recognised by CPA Australia and the Institute of Chartered Accountants. You may also be eligible to apply for membership with the Australian Computing Society and Financial Services Institute of Australasia upon completion of nominated subjects in the Bachelor of Commerce.

Career opportunities
• Banker 
• Stockbroker 
• Public accountant

Sample study areas
• Accounting and finance 
• Law fundamentals 
• Commercial law 
• Corporate accounting 
• Management accounting 
• Financial accounting 
• Organisation law 
• Financial management 
• Income tax law and practice 
• Auditing

*Fast track options may apply
### Bachelor of Commerce (Accounting and Information Technology)

**Campus:**
- Brisbane Campus (Queensland),
- Mt Helen Campus (Ballarat),
- Online/Off-campus

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**Entry requirements:**
- Overall band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 or overseas equivalent.

You’re a natural with numbers and excited by the business world and the financial strategies and systems behind it. With our newly structured double major in Accounting and Information Technology, you will be able to tailor your own unique study plan. You will develop strong communication, academic and problem solving skills – critical attributes for success in the Accounting and IT sectors. You will learn programming skills to facilitate smooth communication with software developers, and explore web design, systems modelling and user experience. In the increasingly complex global market, you will be able to play a vital role in ensuring business success – for your own company or as an auditor for others.

**Career opportunities**
- Accountant
- Finance
- Forensic Accountant
- Auditor
- Business consultant
- Business analyst
- Information technology
- Systems designer
- Technician

**Sample study areas**
- Principles of accounting and finance
- IT problem solving
- Business communications
- Understanding the Digital Revolution
- Big data and analytics
- Financial management
- Income tax law and practice
- Management accounting
- Principles of responsible business

### Bachelor of Commerce (Economics and Finance)

**Campus:**
- Berwick Campus (Melbourne),
- Brisbane Campus (Queensland),
- Gippsland Campus (Churchill),
- Mt Helen Campus (Ballarat)
- Online/Off-campus

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<td>3 years</td>
<td>Feb, Mar, July, Nov</td>
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**Entry requirements:**
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 or overseas equivalent.

Grow wealth, manage investments and give financial advice. With this degree, you can work in banking, insurance, investments, stockbroking, corporate finance and more. The course is designed to give you the skills to be a leader in commerce and business with a specialisation in law. It focuses on the hard-edged courses needed for professional accreditation with the major professional bodies as well as providing a well-defined career path for professionals in the world of commerce. You will learn how to help companies, government departments and private investments profit through economic and financial management and strategies. A double major in Accounting and Economics and Finance is available.

**Career opportunities**
- Business consultant
- Stockbroker
- State government
- Retail banker
- Public accountant
- Merchant banker
- Investment manager
- Insurance broker
- Government business enterprises
- Corporate finance

**Sample study areas**
- Accounting and finance
- Business statistics
- Economics
- Commercial law
- Business macroeconomics
- Responsible business
- Banking and finance
- Financial management
- Comparative economic systems
- Financial markets and institutions

### Bachelor of Business/Bachelor of Commerce

**Campus:**
- Gippsland Campus (Churchill),
- Mt Helen Campus (Ballarat),
- Online/Off-campus

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**Entry requirements:**
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

Expand your range of career opportunities with the Bachelor of Business/Bachelor of Commerce double degree and graduate with the professional skills that employers are searching for.

By studying commerce and business, you will learn about the interplay between different business functions, including finance, law, marketing and industrial relations. You will discover what the modern Australian and international business world looks like and how you can become an effective part of it.

Tailor your double degree to include specialisations in marketing, human resources, management or commerce areas such as economics and finance, accounting or law.

**Career opportunities**
- Business consultant
- Business manager
- Business owner
- Business analyst
- Human resources manager
- Marketing manager
- Public accountant
- Researcher
- Strategic planner
- Stockbroker

**Sample study areas**
- Business communication
- Accounting and Finance
- Understanding the digital revolution
- Law
- Economics
- Management principles
- Marketing
- Managerial research methods
- Creativity and innovation
- Project management

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For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
Bachelor of Sport Management / Bachelor of Business

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 065657K  
Duration: 4.5 years  Intake: Feb  Fees: $30,100

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You have an interest in figures. In how companies operate. How to make businesses profitable. And how to market these businesses to the right audience. But you’re also a keen sportsperson, whether a participant or a supporter. This double degree can lead to you marketing major sporting teams, managing the finances for multi-million dollar sporting facilities and advising councils on their recreational facilities. The mix of sports industry skills and business expertise doubles your job options when you graduate and you can even take your business skills to different industries altogether.

Career opportunities
- Advertising consultant
- Tour operations
- Sports marketing manager
- Sports journalist
- Sport development manager
- Public relations officer
- Personnel administrator
- Human resources officer
- Health promotions officer
- Events manager

Sample study areas
- Business communication
- Human resource management
- Sport management
- Sports marketing
- Sport accounting and finance
- Human movement
- Management of sporting organisations
- Social media marketing
- Fitness
- Health promotion

Bachelor of Business (Honours)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 070499K  
Duration: 1 year  Intake: Feb, July  Fees: $25,100

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Completion of an undergraduate degree with at least a distinction average in third-year courses in the business discipline in which they have chosen to pursue their Honours studies, and have achieved no less than a Credit average in all second and third year level courses. Applicants are requested to submit a Research Proposal form with their application.

Further information at study.federation.edu.au

The Bachelor of Business (Honours) course is a combination of coursework and research. The course aims to provide a post-degree level of study to widen your knowledge in one of the specialist areas in a business-related discipline. It gives you the training necessary to conduct independent high quality research in business and academic settings, cultivates analytical and critical skills and an awareness of emerging developments in business. The Honours course has been developed as a pathway for research and study at Masters or PhD level but can also provide a competitive edge in the market place. Applicants should submit a research proposal with their application.

Career opportunities
- Business analyst
- Strategic planner
- Researcher
- Marketing manager
- Human resources manager
- Business owner
- Business manager
- Business consultant

Sample study areas
- Management in a global business environment
- Business research methods and practice
- Thesis 1 and 2

Bachelor of Commerce (Honours)

Campus: Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

CRICOS Code: 070500M  
Duration: 1 year  Intake: Feb, July  Fees: $25,100

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Completion of an undergraduate degree with at least a distinction average in third-year courses in the business discipline in which they have chosen to pursue their Honours studies, and have achieved no less than a Credit average in all second and third year level courses. Applicants are requested to submit a Research Proposal form with their application.

Further information at study.federation.edu.au

The Bachelor of Commerce (Honours) course is a combination of coursework and research. The course aims to provide a post-degree level of study to widen your knowledge in one of the specialist areas in a commerce-related discipline. It gives you the training necessary to conduct independent high quality research in business and academic settings, cultivates analytical and critical skills and an awareness of emerging developments in business. The Honours course has been developed as a pathway for research and study at Masters or PhD level but can also provide a competitive edge in the market place. Applicants should submit a research proposal with their application.

Career opportunities
- Banker
- Stockbroker
- Researcher
- Public accountant

Sample study areas
- Management in a global business environment
- Business research methods and practice
- Thesis 1 and 2
Graduate Certificate of Management

Campus: Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 085207D  Duration: 1 year  Intake: Feb, July  Fees: $28,000

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Applicants for this course must hold a bachelor degree or equivalent professional qualification. Applicants holding other academic or professional qualifications and/or significant managerial work experience may also be granted admission.
Further information at study.federation.edu.au

The Graduate Certificate of Management has been developed for managers and aspiring managers who have a degree in any discipline who now wish to move into general management to give themselves a competitive edge.

Career opportunities
- Business analyst
- Strategic planner
- Researcher
- Marketing manager
- Human resources manager
- General manager
- Business owner
- Business manager
- Business consultant

Sample study areas
- Business society and the planet
- Leadership
- Managerial decision marketing
- Creativity and innovation
- Accounting and finance
- Human resource management
- Organisations: behaviour, structure and process
- Marketing management

Graduate Diploma of Management

Campus: Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 085208C  Duration: 1.5 years  Intake: Feb  Fees: $28,000

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Applicants must hold a bachelor degree or equivalent professional qualification. Applicants holding other academic or professional qualifications and/or significant managerial work experience may also be granted admission.
Further information at study.federation.edu.au

This course has been designed as both an entry and exit point for the Master of Business Administration. For further course outline information, please see Master of Business Administration.

Career opportunities
- Business analyst
- Strategic planner
- Researcher
- Marketing manager
- Human resources manager
- General manager
- Business owner
- Business manager
- Business consultant

Sample study areas
- Accounting and finance
- Human resource management
- Organisations: behaviour, structure and process
- Marketing management
- Leadership
- Managerial decision making
- Managing the legal environment
- Management in a global business environment
- Strategy and management of change
- Strategic enterprise planning

Ginte Vezauskaite

Country of origin: Lithuania

Ginte Vezauskaite, from Vilnius in Lithuania, is coming to the end of a six-month student exchange program at Federation Business School. ‘It’s been a great experience,’ says Ginte. ‘Visiting Australia has always been my dream since I was little, and the time here has really flown by. My subjects have been really interesting, I’ve met great friends, I’ve travelled and so much more.’

As part of her course, Ginte completed a successful group project through the ENACTUS Program, an international initiative that challenges university staff and students to promote a more inclusive and sustainable global economy. ‘My group was very multicultural. We had two Lithuanians, two Chinese students and an Australian.

‘We came up with the idea of running an awareness campaign to highlight the danger of extinction faced by dingoes, the famous Australian native animals. Not many people know about their situation, so we developed ways of informing people through social media sites and online petitions. Our campaign worked so well that we got over a thousand signatures in just one night. I’m proud of the project, and it taught me a lot of valuable skills in teamwork, project management and social media marketing.’
Sufiyan Memon, Master of Professional Accounting

Sufiyan Memon, from Mumbai in India, graduated from Federation Business School's Master of Professional Accounting course in 2014 and has gone on to establish a successful career at one of Ballarat's leading accountancy firms. ‘Things are going really well,’ says Sufiyan. ‘I’ve been at the company a couple of years, I’ve been promoted, and I’m currently studying to become a Chartered Accountant. Looking back, every moment I spent at FedUni has benefited me in some way, giving me the confidence and skills to succeed.

‘If I can describe it in accountancy terms, the capital investment (tuition fees), initially thought to be high, seems much lower now compared to the dividends I’ve gained after graduation. It’s really been an investment of a lifetime!’

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**Graduate Certificate of Professional Accounting**

Campus:
Berwick Campus (Melbourne),
Online/Off-campus

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<th>Duration: 1 year</th>
<th>Intake: Feb</th>
<th>Fees: $28,000</th>
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Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- This course is intended for applicants with an undergraduate degree in a non-accounting discipline or for people who have significant experience working in accounting and who now wish to attain a high-level qualification in this area. Further information at study.federation.edu.au

The Graduate Certificate of Professional Accounting has been developed as both an entry point and exit point for the Master of Professional Accounting. Please see Master of Professional Accounting for further course outline information.

Career opportunities
- Banker
- Stockbroker
- Professional accountant

Sample study areas
- Accounting concepts and practices
- Information systems design and development for accountants
- Business economics
- Commercial law
- Research and statistical methods for business
- Corporate accounting
- Cost and management accounting
- Corporate law

**Master of Professional Accounting**

Campus:
Berwick Campus (Melbourne),
Online/Off-campus

<table>
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<th>CRICOS Code: 085211G</th>
<th>Duration: 2 years</th>
<th>Intake: Feb, Mar, July, Nov</th>
<th>Fees: $28,000</th>
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Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- This course is intended for applicants with an undergraduate degree in a non-accounting discipline or for people who have significant experience working in accounting and who now wish to attain a high-level qualification in this area. Further information at study.federation.edu.au

The Master of Professional Accounting has been designed for students whose first degree is in a non-accounting field and provides you with a comprehensive course of study in accounting theory and practice. In addition to core subject areas of accounting, financial management and auditing, you will be introduced to related disciplines, including business law, taxation, information systems, economics and quantitative methods.

Professional recognition
Recognised by both CPA Australia and Chartered Accountants Australia and New Zealand, enabling you to pursue a pathway to qualification as a professional accountant.

Career opportunities
- Banker
- Stockbroker
- Professional accountant

Sample study areas
- Accounting concepts and practices
- Information systems design and development for accountants
- Business economics
- Corporate accounting
- Cost and management accounting
- Corporate law
- Financial accounting
- Auditing and assurance services
- Taxation law and practice
- Business society and the planet

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**Sufiyan Memon**

**Master of Professional Accounting**

Country of origin: India

Sufiyan Memon, from Mumbai in India, graduated from Federation Business School's Master of Professional Accounting course in 2014 and has gone on to establish a successful career at one of Ballarat’s leading accountancy firms. ‘Things are going really well,’ says Sufiyan. ‘I’ve been at the company a couple of years, I’ve been promoted, and I’m currently studying to become a Chartered Accountant. Looking back, every moment I spent at FedUni has benefited me in some way, giving me the confidence and skills to succeed.

‘If I can describe it in accountancy terms, the capital investment (tuition fees), initially thought to be high, seems much lower now compared to the dividends I’ve gained after graduation. It’s really been an investment of a lifetime!’
Master of Business Administration

Campus:
Berwick Campus (Melbourne),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 085210J
Duration: 2 years
Intake: Feb, July
Fees: $28,000

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
• Applicants for this course must hold a bachelor degree or equivalent professional qualification. Applicants holding other academic or professional qualifications and/or significant managerial work experience may also be granted admission.

Further information at study.federation.edu.au

Career opportunities
• Business analyst
• Strategic planner
• Researcher
• Marketing manager
• Manager
• Human resources manager
• General manager
• Business owner
• Business manager
• Business consultant

Sample study areas
• Business society and the planet
• Managerial decision making
• Human resource management
• Organisations: behaviour structure process
• Marketing management
• Accounting and finance
• Managing the legal environment
• Management in a global business environment
• Strategic management
• Strategic enterprise planning

Fast track options may apply

Daria Soldatenko
PhD
Country of origin: Russia

Daria Soldatenko, from Khabarovsk in Russia, is currently in the second year of a scholarship-funded PhD at Federation Business School. Daria’s research centres on tourism, and her project is a cross-cultural comparison of the motivations of visitors from China and New Zealand to Australian coastal regions.

‘My first year at FedUni has been excellent,’ says Daria. ‘My supervisors have been very supportive, attentive and easy to get along with. I’m very interested in the statistical data and trends of tourism. Ultimately, my research will enable destination marketers in Australia to gain a better understanding of how to promote their regions in a way that attracts more tourists from different markets.’

As a keen traveller herself, Daria has enjoyed getting to experience life in Ballarat. ‘I love walking in the forests around town,’ she says. ‘It’s a very calm and peaceful town – an excellent place to study.’

Master of Business Administration (Health Services Management)

Campus:
Brisbane Campus (Queensland)

CRICOS Code: 085623K
Duration: 2 years
Intake: Mar, July, Nov*
Fees: $28,000

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
• Applicants for this course must hold a bachelor degree or equivalent professional qualification. Applicants holding other academic or professional qualifications and/or significant managerial work experience may also be granted admission.

Further information at study.federation.edu.au

Become a leader in the health industry. In the Master of Business Administration (Health Services Management), you’ll develop the skills and specialist knowledge to manage a variety of issues as they relate to the health care sector including: leadership, policy, practice and evidence based delivery. If you are currently working in the sector or aspiring to a management position, or have a non-health background with interest in the healthcare industry, this is the degree for you.

Career opportunities
• Community care manager
• Health and public policy advisor
• Health administrator (HR, finance, quality and safety, quality improvement)
• Indigenous health manager
• International health manager
• Middle and senior health manager

Sample study areas
• Contemporary issues in health services management
• Policy in health services management
• Leadership in health services management
• Evidence based practice in health services management
• Leadership
• Managing in a global business environment
• Human resource management
• Organisations: behaviour, structure, processes
• Managing the legal environment
• Managerial decision making

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
School of Nursing and Healthcare Professions

The School of Nursing and Healthcare Professions at Federation University Australia offers state-of-the-art facilities, extensive clinical placements and long-established connections with healthcare providers across Victoria.

Our professionally recognised courses provide a range of pathways to enter the healthcare industry, including nursing, paramedicine and midwifery. Staff place emphasis on evidence-based practices, critical thinking and collaboration, and, as a student, you’ll benefit greatly from our personalised support and focus on hands-on experience.

A focus on students

Daniel (Tianjiao) Liu, from Jiangsu Province in China, is a third-year student on our Bachelor of Nursing degree. Daniel has been involved with our student mentoring program and is currently employed part-time by FedUni as a Student Academic Leader, assisting others with their academic skills. ‘The School has a really great student support service,’ says Daniel. ‘I benefitted from it when I first came here, and now I’m contributing to it as a more experienced student. We have small classes and really approachable teachers, so we build strong relationships with our lecturers and classmates, and the facilities are really amazing; when I’m working, it’s just like a hospital.’

A focus on facilities

Our Clinical Simulation Precincts provide students with state-of-the-art facilities that enable them to apply and develop their practical clinical skills. Based on contemporary principles of healthcare practice in nursing, the purpose-built clinical units give you the opportunity to undergo simulated learning based on real-life clinical scenarios, with the capacity to record your involvement for future reflection and critical analysis. Our High Fidelity Units enable controlled simulation of high level complex scenarios requiring various levels of critical care, while our Simulated Home Environment Learning Space allows you to imagine you’re treating a patient in the comfort of their own home. If you choose to study midwifery, you’ll have access to our recently opened specialised training environment.

A focus on staff

Mardhie Coleman is a Nursing academic and the Coordinator for International Nursing students across FedUni’s Victoria-based campuses. Mardhie, a specialist paediatric and neonatal intensive care nurse, has over 40 years’ experience in academia and clinical nursing. Her research on the impact of health issues on families has been internationally recognised and applied. In her current role, Mardhie oversees a wide-ranging support program for international nursing students that includes mentoring, engagement activities and a specialised orientation event to introduce students to key study skills required for the course. She’s a welcoming face on campus, always available to catch up with students and help to resolve any issues.

A focus on clinical placements

All students in our Bachelor of Nursing degree spend at least 800 hours on placement in healthcare settings across Victoria and beyond. International students are prioritised so their first placement is close to campus, allowing them to settle in well. Placement settings range from local aged-care centres to acute hospitals. In their second or third year, all students undertake a placement in a rural setting, gaining valuable experience of working in small regional communities. Accommodation is minimal cost or free. ‘The range of placements allows each student to explore different options and find something that suits them best,’ says Daniel Liu. ‘Personally, I’d love to be a surgical nurse: pre- and post-operative care.’
Bachelor of Nursing

You want to improve people's lives and help them during difficult times. You want a degree where you spend time learning in a variety of clinical settings and a career where you are constantly updating your skills. We will support you as you become a registered nurse. You will learn to deliver the highest quality care that's focused on the person and use reasoning and evidence-based care to deliver the highest quality care that's focused on the person and use reasoning and evidence-based care to improve your patients' outcomes.

Professional recognition
Australian Nursing and Midwifery Accreditation Council (ANMAC), Australian Health Practitioner Registration Authority (AHPRA) and Nursing and Midwifery Board of Australia (NMBA)

Career opportunities
• Aged care nurse
• Emergency nurse
• Research nurse
• Registered nurse
• Primary health nurse
• Peri-operative nurse
• Palliative care nurse
• Paediatric nurse
• Oncology nurse
• Mental health nurse

Sample study areas
• Acute nursing
• Anatomy and physiology
• Health promotion and illness prevention
• Legal and ethical decision making
• Mental health and illness
• Nursing
• Patient deterioration and management
• Psychology
• Public health

FedUni offers the Bachelor of Nursing (Honours) as a pathway for students who have achieved a standard of excellence in their academic studies to pursue higher degree studies. There is an increasing expectation by governments and communities for evidence-based healthcare practice, as health policies impact upon the way services are delivered to the community. In this context nurses, as the largest group of healthcare providers, are central to the implementation of new, evidence-based practices. This requires nurses to increase their knowledge of and skills in research utilisation and application.

Career opportunities
• Clinical nurse specialist
• Patient advocate
• Nursing unit manager
• Nurse researcher
• Nurse practitioner
• Nurse educator
• Nurse care manager
• Medical writer
• HealthCare administrator
• Health information manager
• Genetic counsellor

Sample study areas
• Elective studies related to academic discipline
• Research methods and ethical practice
• Independent guided reading
• Research thesis 1 and 2

Entry requirements:
• Overall IELTS band score of 7.0, with no band less than 7.0 in writing and speaking, or equivalent.
• To enter this course, you must have completed a relevant undergraduate degree within the last five years with a 'Distinction' or 'High Distinction' grade in 75% of subjects in the final year of the Bachelor of Nursing. You are also required to have achieved 'Distinction' or 'High Distinction' levels for the research course(s) in your undergraduate course. Please contact the Course Coordinator prior to applying for the Honours course.

Avneet Kaur
Bachelor of Nursing

Country of origin: India

Avneet Kaur, from the Punjab region in India, is in the second year of her Bachelor of Nursing degree at our Gippsland Campus. ‘I really love the course,’ she says. ‘I initially chose FedUni because I have family living nearby, but I soon saw that the teaching quality is great. When I started, I’d only been in Australia a week, but the university staff really welcomed me and made me feel quickly at home.

‘I can’t stop telling people about the excellent student support. During my first year, I had trouble adjusting to the writing style required in Australia. I talked with my course coordinator and she put me in touch with support staff in the library who looked at my work and gave me advice about grammar, referencing and presentation.

‘Now, whenever I have an assignment, I show it to a learning skills adviser and they help me to learn from my mistakes. I can really see my improvement and the advisers have commented on it, too. A friend of mine started at the Berwick campus recently, and I told her she should definitely take advantage of the great student support that’s available at FedUni.’
## Graduate Diploma of Paramedicine

**Campus:**  
Mt Helen Campus (Ballarat)

<table>
<thead>
<tr>
<th>CRICOS Code</th>
<th>Duration</th>
<th>Intake</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>07788SK</td>
<td>1 year</td>
<td>Feb</td>
<td>$27,400</td>
</tr>
</tbody>
</table>

**Entry requirements:**  
- IELTS 7.0 in writing and speaking, or equivalent.  
- Must be a registered nurse in Australia to commence.

Go from a nurse to a paramedic in one year with the Graduate Diploma of Paramedicine. The Graduate Diploma of Paramedicine aims to provide you with the appropriate knowledge, skills and values to be effective in providing prehospital patient care. This patient care occurs in pre-hospital environments to those who are suffering a health crisis, whether this be traumatic, medical, surgical and/or psychological. The course will prepare graduates for entry into the paramedic discipline as beginning practitioners who are competent to practice in a variety of clinical settings.

**Career opportunities**  
- Air ambulance paramedic  
- Ambulance clinical instructor  
- Ambulance communications officer  
- Ambulance rescue officer  
- Intensive care paramedic  
- Rapid response paramedic  
- Paramedic community support worker  
- Emergency manager  
- Paramedicine educator  
- Special operations rescue paramedic

**Sample study areas**  
- Clinical Paramedicine  
- Paramedic clinical diagnostics  
- Community paramedic culture and practice  
- Paramedic work integrated learning

## Graduate Diploma of Midwifery

**Campus:**  
Gippsland Campus (Churchill),  
Mt Helen Campus (Ballarat)

<table>
<thead>
<tr>
<th>CRICOS Code</th>
<th>Duration</th>
<th>Intake</th>
<th>Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>092818G</td>
<td>1 year</td>
<td>Feb</td>
<td>$27,400</td>
</tr>
</tbody>
</table>

**Entry requirements:**  
- Overall IELTS band score of 7.0, or equivalent.  
- Must be a registered nurse in Australia to commence.

The Graduate Diploma of Midwifery is an innovative course with a strong regional focus. This course is designed to prepare you with the theoretical and practical knowledge and skills necessary to practice midwifery in a multidisciplinary context and in a variety of settings. Skills for evaluating evidence for best midwifery practice, as well as for development of self, others and the profession, are also features of the course. The course incorporates clinical placements in a variety of regional and rural settings.

**Professional recognition**  
On successful completion of this course you will be eligible to apply for registration as a midwife with the Australian Health Practitioner Regulation Agency (AHPRA).

This course is also recognised by the Nursing and Midwifery Board of Australia.

**Career opportunities**  
- Midwife

**Sample study areas**  
- Woman centred midwifery care  
- Public and primary healthcare  
- Midwifery profession and governance  
- Midwifery evidence-based practice  
- Diversity of midwifery practice

## Medina Lamunu

**Bachelor of Nursing**  
**Bachelor of Nursing (Honours)**  
**Graduate Diploma of Midwifery**

**Country of origin:** South Sudan

Medina Lamunu was born in South Sudan and lived in a refugee camp in Uganda for 12 years before coming to Australia in 2006. Driven by a desire to improve healthcare in her home country, Medina has successfully completed our Bachelor of Nursing and Bachelor of Nursing (Honours) degrees and is currently studying a Graduate Diploma of Midwifery at the FedUni Gippsland Campus.

‘In South Sudan, many people die from curable diseases and many women die during childbirth,’ says Medina. ‘I’ve already been able to contribute to the development of a school in my hometown and, in the future, I hope to regularly visit, using the skills and experience I’ve developed in Australia to set up a clinic and help improve people’s lives.’

Alongside her studies, Medina is the mother of five young children and works part-time as a Registered Nurse at Latrobe Regional Hospital and Kooweerup Regional Health Service, where she completed her graduate program. ‘It’s a big challenge to combine study with work and family, but the lecturers at FedUni fully understand their students and offer appropriate support.

‘And it helps that I love my job. At Kooweerup, during my graduate program, I built my experience in district nursing, medical wards, health promotion and aged care. Now at LRH, I am working in the medical/surgical ward. As a nurse, I enjoy everything I do, from providing medical care to my patients to listening to them tell me their stories.’
School of Science, Engineering and Information Technology

The School of Science, Engineering and Information Technology at FedUni brings together some of our key teaching and research strengths in state-of-the-art facilities that enable industry-relevant learning.

When you study with us, you'll find smaller classes that provide easy access to our teaching staff and world-class equipment, helping you develop the advanced laboratory and field skills sought by employers. This leads directly to the excellent employment prospects our graduates enjoy in diverse sectors, becoming career scientists and engineers, researchers, managers and IT leaders of the future. Our courses are internationally recognised for producing graduates equipped with relevant, up-to-date skills that ensure they are confident and industry-ready.

A focus on students

Sofia Mae Sabas, from the Philippines, graduated earlier this year from our Bachelor of Information Technology (Professional Practice) degree, receiving an Australian Computer Society Award for high achievement. After performing well in the first year of her Bachelor of IT, Sofia had the chance to transfer to the Professional Practice or Earn as You Learn (EAYL) course, which FedUni runs in partnership with IBM. EAYL students receive a scholarship during their final two years, enabling them to undertake an industry-based internship. ‘The course gave me first-hand experience of the IT industry,’ says Sofia. ‘Since completing my course, I’ve continued to work at IBM, and I’m confident about getting on their graduate program. With the skills I’ve gained at FedUni, I’m definitely in the right place and on the right path to achieve my dreams.’

A focus on facilities

Our $43m Science and Engineering precinct at the Mt Helen Campus provides a world-class learning, teaching and research facility in a regional centre. The precinct, which formally opened in 2014, includes 8,600m² of high-tech laboratories and facilities over three levels, providing an inspirational learning environment for students in our science and engineering courses. Key features of the precinct include engineering workshops, communal student spaces and a 105-seat lecture theatre. The building was purpose-built to be environmentally friendly, with capability for natural cooling and external light maximised throughout. Students also benefit from the latest technologies in our $19m Manufacturing Engineering Skills Centre at the SMB Campus, the leading manufacturing training site in Western Victoria.

A focus on staff

Dr Savin Chand, an internationally recognised expert on extreme weather and climate change, has recently received a major grant from the Commonwealth Scientific and Industrial Research Organisation (CSIRO) to advance research into tropical cyclones. Savin, a lecturer in Statistics, will investigate the characteristics of tropical cyclones and the related impact of climate change. Savin’s research expertise focuses on numerical and statistical modelling of extreme weather and climate events, and his work has been published in leading international journals. He currently leads the Climate Informatics Research Group at FedUni and is working on projects in collaboration with the Australian Bureau of Meteorology, the University of Melbourne and other national and international organisations.

A focus on industry

IBM, one of the world’s leading technology companies, has been an anchor tenant of our Ballarat Technology Park since 1995. From these state-of-the-art facilities, IBM provides its clients with innovative Information and Communications Technology (ICT) services. FedUni and IBM work closely in IT course delivery and in providing work placement opportunities for our students. IBM executives teach on our Bachelor of Information Technology (Professional Practice) course, sharing their invaluable experience. In return, IBM has access to a pool of talented FedUni students from which to recruit permanent employees, people who are already familiar with the company’s culture and processes.
Our Geoscience students conduct regular field trips around Australia and internationally. In 2016, students visited Hawaii to study volcanoes.
Bachelor of Engineering (Civil) (Honours)

Campus:
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 085617G
Duration: 4 years
Intake: Feb, July
Fees: $28,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

From roads to railways, dams to harbours, houses to high-rises; civil engineers are responsible for the design and construction of all these assets. It is also civil engineers who work with other experts like builders, architects and clients to ensure that structures are safe, economical and environmentally-sound.

You will find out how to prevent flooding, design irrigation systems, and build multi-storeyed buildings. It is these skills that may see you specialise in structural engineering, geotechnical engineering, transport engineering, water engineering or infrastructure management.

Industry experience
As part of your degree, you will undertake at least 12 weeks industry placement.

Professional recognition
This course is accredited by Engineers Australia.

Career opportunities
- Airport engineer
- Water resources engineer
- Waste water engineer
- Transport engineer
- Structural engineer
- Soil engineer
- Pipeline engineer
- Hydraulic engineer
- Geotechnical engineer
- Civil engineer

Sample study areas
- Structural design and construction
- Road and traffic engineering
- Surface water hydrology
- Geotechnical engineering
- Civil engineering practice
- Engineering project 1 & 2

Fees:
- $28,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

FedUni is your pathway to a successful career in engineering.
Our graduates achieve the highest employment rates in Victoria and highest commencing salaries in Australia.* We offer three and four year undergraduate degrees and a selection of internationally renowned graduate courses. A common first year of study for all undergraduate engineering courses allows you to sample each of our civil, mechanical, mechatronic and mining specialisations, providing you with greater flexibility and choice for your study and career direction.

*Australian Federal Government, QILT.edu.au, 2018
### Bachelor of Engineering (Mechanical) (Honours)

**Campus:** Mt Helen Campus (Ballarat)

| CRICOS Code: 085618G | Duration: 4 years | Intake: Feb, July | Fees: $28,800 |

**Entry requirements:**
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Invent new products, design innovative machines and change the way humans interact with mechanics. Perhaps you want to learn to build robots. In this degree, you will learn about electric circuits and machines, thermodynamics, industrial robots and more. When you graduate, you will be a professional engineer who is an expert in planning, design and construction. Your career may see you managing teams who will build the designs you’ve created.

**Industry experience**
As part of your degree, you will undertake at least 12 weeks industry placement.

**Professional recognition**
This course is accredited by Engineers Australia.

**Career opportunities**
- CAD drafter
- Rotating equipment engineer
- Process engineer
- Plant process engineer
- Planning engineer
- Mechanical engineer
- Manufacturing engineer
- Maintenance engineer
- Hydraulic design engineer
- Engineering technical officer

**Sample study areas**
- Advanced machine design
- Industrial robots: analysis and applications
- Vibration and machine dynamics
- Energy Conversion
- Engineering project 1 & 2

### Bachelor of Engineering (Mining) (Honours)

**Campus:** Mt Helen Campus (Ballarat)

| CRICOS Code: 085619F | Duration: 4 years | Intake: Feb, July | Fees: $28,800 |

**Entry requirements:**
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

In this course, we will teach you how to mine in a sustainable and safe way and teach you the social and political aspects that will impact your career working on surface mines or in underground mining. You will also learn communication and problem-solving that are essential in the industry. Perhaps you will launch your career in design, planning or operations or you’d like to be manager. Opportunities exist for you in government and private organisations, mining companies and consulting firms.

**Industry experience**
As part of your degree, you will undertake at least 12 weeks industry placement.

**Professional recognition**
This course is accredited by Engineers Australia.

**Career opportunities**
- Construction engineer
- Underground mining engineer
- Project engineer
- Planning engineer
- Open pit mining engineer
- Mining engineer
- Mine ventilation officer
- Mine safety engineer
- Geotechnical engineer

**Sample study areas**
- Underground mine planning and infrastructure development
- Landscape restoration and mine site rehabilitation
- Advanced mine ventilation
- Mine Planning
- Engineering project 1 & 2

### Bachelor of Mechatronic Systems Engineering (Honours)

**Campus:** Gippsland Campus (Churchill), Online/Off-campus

| CRICOS Code: 085620B | Duration: 4 years | Intake: Feb, July | Fees: $28,800 |

**Entry requirements:**
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

If working with aircraft, industrial automation, transport or telecommunication systems excites you and you have a mind for mechanics, electronics and computer engineering; this is the ideal degree for you. This course will equip you with the skills necessary to plan, design and operate complex systems that integrate mechanical, electronic and computational elements of engineering. Graduates find careers in these separate fields and also at the interface, where these areas of engineering merge. Due to their cross-disciplinary knowledge and versatility as problem solvers, mechatronics professionals are also highly sought after as project engineers.

**Industry experience**
As part of your degree, you will undertake at least 12 weeks industry placement.

**Professional recognition**
This course is accredited by Engineers Australia.

**Career opportunities**
- Automation engineer
- Self-diagnostic design engineer
- Scientific equipment designer
- Robotics engineer
- Plant design and management engineer
- Mechatronic project engineer
- Mechanical design engineer
- Infrastructure engineer
- Avionics test engineer
- Automotive systems engineer

**Sample study areas**
- Mechatronics design and practice
- Digital imaging and artificial intelligence
- Industrial robotic systems
- System dynamics and control
- Intelligent mechanisms design
- Advanced control systems engineering
- Maintenance and asset management
- Engineering project management and sustainable development
- Mechatronics project
- Engineering project 1 & 2
Graduate Diploma of Mining

Campus: Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 085622M
Duration: 2 years
Intake: Feb, July
Fees: $21,600

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of a recognised 3-year Australian bachelor degree or overseas equivalent.

The Graduate Diploma in Mining was created with the working engineer in mind. Intended as continuing education for scientists and engineers already involved with the mining industry, it is expected to appeal particularly to civil, mechanical, electrical, chemical and construction engineers, geologists, metallurgists, surveyors and other professionals with an interest in mining practice. This course will build upon the knowledge already gained from invaluable industry experience.

Professional recognition
This course is accredited by Engineers Australia.

Career opportunities
- Construction engineer
- Underground mining engineer
- Project engineer
- Planning engineer
- Open pit mining engineer
- Mining engineer
- Mine ventilation officer
- Mine safety engineer
- Mine manager
- Geotechnical engineer

Sample study areas
- Production drilling and blasting
- Tunnelling and mine development
- Mine surveying
- Rock mechanics applications
- Fluids and thermofluids
- Mine power supply and drainage
- Mine safety and environmental engineering
- Mine ventilation
- Materials handling and hoisting
- Surface mining operations and equipment

Master of Engineering Technology (Civil)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 079924C
Duration: 2 years
Intake: Feb, July
Fees: $28,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of a recognised 3 or 4 year Engineering bachelor degree in the relevant specialisation (major field) with credit average, awarded by an Australian university, or a recognised overseas equivalent.

Civil Engineers are responsible for the design and construction of all types of structures including single to multi storied buildings, roads, dams, bridges, pipelines, towers, harbours, airports and railways. Civil engineers also plan, design and test the infrastructure associated with transport, gas supply, water supply and sewerage systems. As a Civil Engineering graduate, you will have developed technical advanced skills together with the knowledge and appreciation of the environment, sustainable development, social and political aspects that impact upon the work of the civil engineer.

Professional recognition
This course is accredited by Engineers Australia.

Career opportunities
- Airport engineer
- Water resources engineer
- Waste water engineer
- Transport engineer
- Structural engineer
- Soil engineer
- Pipeline engineer
- Hydraulic engineer
- Geotechnical engineer
- Civil engineer

Sample study areas
- Geomechanics
- Civil engineering practice
- Structural design and construction
- Modelling and simulation in engineering
- Advanced infrastructure planning and management
- Surface water hydrology
- Geotechnical engineering
- Road and traffic engineering
- Research project 1, 2 & 3

Master of Engineering Technology (Mechanical)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 079927M
Duration: 2 years
Intake: Feb, July
Fees: $28,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of a recognised 3 or 4 year Engineering bachelor degree in the relevant specialisation (major field) with credit average, awarded by an Australian university, or a recognised overseas equivalent.

This is a professionally orientated course that provides students with the knowledge and skills that are necessary to obtain employment as a professional engineer and to be admitted as a Member of Engineers Australia. The course also serves as a preparation for further graduate studies in technology, business administration and other areas. Specifically the course provides students with advanced studies in Mechanical Engineering.

Professional recognition
This course is accredited by Engineers Australia.

Career opportunities
- CAD drafter
- Rotating equipment engineer
- Process engineer
- Plant process engineer
- Planning engineer
- Mechanical engineer
- Manufacturing engineer, Maintenance engineer
- Hydraulic design engineer
- Engineering technical officer

Sample study areas
- Manufacturing technology
- Industrial control and data acquisition technology
- Modelling and simulation in engineering
- Vibration and machine dynamics
- Energy conversion
- Design of thermal systems
- Turbomachinery
- Machine system design
- Robotics
- Research project 1, 2 and 3
Master of Engineering Technology (Mining)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 079928K
Duration: 2 years
Intake: Feb, July
Fees: $28,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of a recognised 3 or 4 year Engineering bachelor degree in the relevant specialisation (major field) with credit average, awarded by an Australian university, or a recognised overseas equivalent.

This is a professionally orientated course that provides students with the knowledge and skills that are necessary to obtain employment as an engineer and to be admitted as a Member with Engineers Australia. The course also serves as a preparation for further graduate studies in technology, business administration and other areas. Specifically the course provides students with advanced studies in Mining Engineering.

Professional recognition
This course is accredited by Engineers Australia.

Career opportunities
- Construction engineer
- Underground mining engineer
- Project engineer
- Planning engineer
- Open pit mining engineer
- Mining engineer
- Mine ventilation officer
- Mine safety engineer
- Geotechnical engineer

Sample study areas
- Rock mechanics and applications
- Underground production systems
- Surface mining operations and equipment
- Mine ventilation
- Ore reserve estimation
- Mine safety and environmental engineering
- Rock breakage
- Mine planning and scheduling
- Research project 1, 2 and 3

Master of Mining Engineering

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 058663D
Duration: 1.5 years
Intake: Feb, July
Fees: $28,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- An appropriate three year or four year engineering degree in the relevant specialisation (major field) awarded by an Australian university, or an equivalent qualification awarded by an recognised overseas institution, with a minimum of 60% average/credit.
- Applicants for admission must have demonstrated a high level of academic performance.

You will become a highly skilled mining engineer as you learn advanced concepts and skills across a range of mining engineering subjects. You can also focus on an area of interest with a research component. We will guide you through the fundamental engineering concepts at an advanced level, enabling you to explore technical systems, apply the visualisation of three-dimensional space and discover your responsibilities in relation to the environment and sustainable development.

Professional recognition
This course is accredited by Engineers Australia.

Career opportunities
- Construction engineer
- Underground mining engineer
- Project engineer
- Planning engineer
- Open pit mining engineer
- Mining engineer
- Mine ventilation officer
- Mine safety engineer
- Mine manager
- Geotechnical engineer

Sample study areas
- Computer applications in mining
- Mine safety and environmental engineering
- Mine environment engineering
- Mine ventilation
- Rock mechanics
- Rock breakage
- Mine planning and scheduling
- Ore reserve estimation
- Research project 1, 2 and 3

Venkata Rao-Gondi
Master of Mechanical Engineering

Country of origin: India

Venkata Rao-Gondi, from Hyderabad in India, was recently awarded the Kiran Mazumder-Shaw Scholarship at FedUni after achieving highly in the first year of his Master of Mechanical Engineering.

‘I’m very happy and excited to receive this award,’ says Venkata. ‘It’s helped me financially to cover costs and afford a new laptop, but it’s also validated my hard work and encouraged me to study even more.

‘The course has been great so far. It’s given me much more practical experience of subjects such as robotics, which I only studied theoretically at home. We’ve been on valuable industry visits, and the lecturers are really amazing; they take the time to explain things to us in detail. I’ve encouraged my brother to apply to FedUni so that he can enjoy the same opportunities.’
Information Technology

FedUni’s Information Technology degrees have been developed by our award-winning staff in close consultation with industry, ensuring they meet real-world needs and professional accreditation standards.

From week one, you’ll begin an integrated study experience with relevant workplace learning, with many of our IT courses accredited by national professional bodies. Our diversity of courses means you can acquire a broad skill base and also specialise, equipping you for a career that can take you anywhere.

Bachelor of Information Technology

Campus:
Berwick Campus (Melbourne),
Brisbane Campus (Queensland),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 074009A
Duration: 3 years
Intake: Feb, Mar, July, Nov
Fees: $23,700

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
• Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

IT is an exciting industry where change is rapid. In this course you will learn IT skills, like operating systems and software engineering, along with the skills you need to succeed in this competitive industry. This is an innovative course designed with input from major IT industry partners. The degree will provide you with a fundamental knowledge of IT (along with skills in key areas including cloud computing and mobile application development) and allow you to keep your options wide open in the IT industry.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
• Applications developer
• Computer engineer
• Systems analyst
• Web designer
• Network manager
• Software engineer
• Hardware technician
• IT consultant
• Multimedia developer
• Integration Analyst

Sample study areas
• Process modelling
• Problem solving
• Programming
• Project management
• Networking and security
• Web design
• User experience
• Data modelling
• Mobile development
• Games development
Bachelor of Information Technology (Games Development)

Campus: Mt Helen Campus (Ballarat), Online/Off-campus

| CRICOS Code: 092107E | Duration: 3 years | Intake: Feb, July | Fees: $23,700 |

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Create the latest global computer game craze, develop a health or money management app, or animate the next big movie. This degree is a fun and practical way to develop your skills in computer games and digital media. You will study alongside like-minded people in our dedicated facilities and graduate with strong programming and multimedia design skills.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
- Application developer
- Digital media content manager
- Games developer
- Social media specialist
- 2D or 3D artist
- Digital media producer
- Computer generated animation developer
- Interactive entertainment developer
- Digital media tester
- Games director

Sample study areas
- Games development
- 3d modelling and animation
- Games design
- Agile coding
- Graphics programming
- Mobile development
- Mobile device programming
- Problem solving
- Web design
- User experience

Sample study areas
- User experience
- Web design
- Problem solving
- Mobile user interface design and development
- Mobile device programming
- Mobile networks and wireless communication
- Agile coding
- Problem solving
- Web design
- User experience
- Data modelling
- Process modelling

Bachelor of Information Technology (Mobile App Development)

Campus: Berwick Campus (Melbourne) Gippsland Campus (Churchill), Mt Helen Campus (Ballarat), Online/Off-campus

| CRICOS Code: 092109C | Duration: 3 years | Intake: Feb, July | Fees: $23,700 |

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

The mobile app industry is rapidly growing, with millions of people using apps each day. This three-year degree will teach you the key IT skills you will need in the workplace, with a particular focus on designing and building mobile apps. You will also learn about the security risks involved with such technologies. You will study wireless communications, mobile networks, cloud computing and more. And once you graduate, you can move into Honours in ICT or straight into the industry.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
- Application performance tester
- Application security manager
- Information security specialist
- Network manager
- Product security manager
- Systems architect
- Systems designer
- User experience designer
- User experience tester
- Development team leader

Sample study areas
- Mobile development
- Mobile user interface design and development
- Mobile device programming
- Mobile networks and wireless communication
- Agile coding
- Problem solving
- Web design
- User experience
- Data modelling
- Process modelling

Bachelor of Information Technology (Business Information Systems)

Campus: Berwick Campus (Melbourne), Mt Helen Campus (Ballarat), Online/Off-campus

| CRICOS Code: 092106F | Duration: 3 years | Intake: Feb, July | Fees: $23,700 |

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You want to carve a career working with the latest technologies. Maybe you’d like to build online stores, manage the IT networks for major companies, or find potential security threats through clues online. This degree examines – with a strong emphasis on electronic commerce – the organisational and technological issues that are needed for the analysis and design of business information systems. It provides a state-of-the-art course that considers modern principles and theories of computing together with the practical applications of technology.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
- Business analyst
- Computer systems engineer
- Information management administrator
- Systems analyst
- Data modeller
- Computer systems auditor
- Database administrator
- Hardware technician
- Systems designer
- Electronic commerce administrator

Sample study areas
- Emerging information systems
- Analysing the modern business
- Business analytics and decision support
- It strategy and governance
- Information security
- Process modelling
- Problem solving
- Project management
- Networking and security
- Web design

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
Bachelor of Information Technology (Big Data and Analytics)

Campus:
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 092056M
Duration: 3 years
Intake: Feb, July
Fees: $23,700

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
• Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Businesses collect huge volumes of data – it is everywhere. There is an urgent need for people who have the skills to identify, interpret and analyse trends from the collected data. In health, education, government, in small and large businesses, big data is used to make informed decisions. You will study areas such as information and data analysis, allowing you to discover and quantify patterns. You are introduced to the appropriate methods and tools that are applied to retrieve, transform, organise, visualise, and analyse data. Your final year project will give you the opportunity to put your learning into practice as you analyse large data sets.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
• Business analyst
• Data analyst
• Data manager
• Data scientist

Sample study areas
• Big data management
• Data analytics
• Business analytics and decision support
• Data visualisation
• Data modelling
• Process modelling
• Problem solving
• Programming
• Project management
• Networking and security

Bachelor of Information Technology (Networking and Security)

Campus:
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 092055A
Duration: 3 years
Intake: Feb, July
Fees: $23,700

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
• Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Equip yourself with critical knowledge in data and network security. Employment in this area has experienced strong growth over the last ten years. Your specialisation in security will allow you to be on the frontline of the war in cyberspace and to become familiar with the methods attackers use. You will learn to investigate how security breaches occur, how private information is vulnerable and ways to protect it. You will develop an understanding of the security models provided by major operating systems involved in modern computer networks. Through lecture and lab work you will delve into networks, their protocols and hardware and investigate how these systems can be vulnerable to a malicious attacks.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
• Network administrator
• Ethical hacker
• ICT security specialist
• Network architect and designer
• Networking and security officer
• Product security manager

Sample study areas
• Mobile networks and wireless communication
• Network architecture and design
• Cloud and mobile security
• Information security
• Process modelling
• Problem solving
• Project management
• Networking and security
• Web design
• User experience

Bachelor of Information Technology (Software Development)

Campus:
Mt Helen Campus (Ballarat)

CRICOS Code: 092108D
Duration: 3 years
Intake: Feb, July
Fees: $23,700

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
• Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You spend most of your time on the computer, teaching yourself new skills and playing with the latest software releases. In this degree, you will learn to be a professional software engineer and carve a career from your passion. You have a range of electives to choose from so that you can follow your interests. You will also take on real life projects to test and perfect your skills. Most of all, you will learn to create high quality software in an efficient way.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
• Computer engineer
• Hardware technician
• IT manager
• Programmer
• Software analyst
• Software engineer
• Systems administrator
• Systems analyst
• Systems designer
• Systems tester

Sample study areas
• Problem solving
• Agile coding
• Mobile development
• Games development
• Software engineering
• Data structures and algorithms
• Dynamic web development
• Web design
• User experience
• Data modelling
Bachelor of Information Technology (Professional Practice)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 049564D
Duration: 4 years
Intake: Feb, July
Fees: $23,700

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
- This course is offered to International Students by Alternate Entry only. International Students should enrol in the Bachelor of Information Technology, and then after one or more semesters with excellent results, the Faculty may invite them to undertake an interview to transfer into this course.

This degree has a real edge for those looking to work in IT. With the opportunity of employment with IBM® or another of our industry sponsors upon completion, this unique Work Integrated Learning based course is designed to ensure you are ‘industry ready’ when you graduate. You will receive a scholarship of $35,500 paid during your final 2 years of the course. You will also be provided with an unpaid industry based internship and gain valuable work experience throughout your studies.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

*Students must meet IBM Graduate recruitment requirements and be eligible to work in Australia.

Career opportunities
- Database manager
- Games programmer
- IT project manager
- Information security specialist
- Multimedia developer
- Network manager
- Programmer
- Software engineer
- Web developer

Sample study areas
- Programming
- Networking operating systems
- IT professional engagement
- Network protocols and services
- Mainframes
- Artificial intelligence
- Digital image manipulation
- Software engineering
- Open source and linux
- Information security

Bachelor of Information Technology (Cloud and Enterprise Computing)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 092057K
Duration: 3 years
Intake: Feb, July
Fees: $23,700

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 5.5, or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Build the technical and communication skills needed for success in careers relating to mainframe and cloud computing with mainframe systems such as IBM® z Systems. Learn about world class hardware and operating systems that can support thousands of workloads concurrently while delivering service levels to meet the most demanding customer requirements. Cloud computing is a critical component of modern business operations and enterprises with an interest in supplying services via the cloud, as well as those that utilise large data centres, will seek your skills in principles and modelling design, analysis and deployment. With leading edge availability, security, and scale, z System mainframes serve the needs of the largest banks, financial institutions, healthcare providers, insurance companies, defence forces, service organisations and more.

Professional recognition
This course is accredited to the Professional Level by the Australian Computer Society (ACS).

Career opportunities
- Mainframe administrator
- Mainframe services technician
- Cloud computing engineer
- Cloud security technician

Sample study areas
- Contemporary mainframes
- Cloud computing
- Mainframe systems and services
- Cloud and mobile security
- Information security
- Process modelling
- Problem solving
- Programming
- Project management
- Networking and security

Bachelor of Science (Honours)

Campus: Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

CRICOS Code: 088661B
Duration: 1 year
Intake: Feb, July
Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of a bachelor degree in a relevant field with a high level of academic achievement, normally a distinction average or above in core discipline courses in the second and third years.

If you’re an information technology undergraduate looking to take your studies further, our Bachelor of Science (Hons) offers a prelude to a higher degree in research or advanced professional practice in careers that involve complex research. The honours course consists of a core research project, as well as course work studies in research methodologies, communication, and the preparation of a literature review. You will develop skills and experience in the type of work involved in postgraduate research studies, with a significant proportion (over half) of the work in this course being the research project, which culminates in the submission of an Honours thesis. The range of study areas in which we offer supervision includes computing at a professional level for students with sufficient background in computing or information technology.

Career opportunities
In today’s competitive environment, an Honours degree sets you apart. As a graduate of this course, you will be able to work in many areas of private industry or government. This course will also provide you with an introduction to high level research and enable access to research degrees at universities throughout Australia and overseas.

Sample study areas
- Honours research methods
- Honours literature review
- Honours research project
- Honours communication and application

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
Master of Technology (Software Engineering)

Campus:
Brisbane Campus (Queensland), Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 088662A
Duration: 2 years
Intake: Feb, Mar, July, Nov*
Fees: $25,500

Entry requirements:
• Overall IELTS band score of 6.0, with no individual band-score below 6.0 or equivalent.
• Successful completion of a recognised 3-year Australian bachelor degree or overseas equivalent.

Graduates of this course will have the specialist knowledge required to understand and implement advanced software engineering techniques – design, implement and maintain IT systems using a well-informed software engineering approach and create high quality software in a systematic and efficient manner. Graduates may find employment in a wide range of industries including security and defence, education, aerospace, health, business and finance.

Career opportunities
• Programmer
• SAP consultant
• Software analyst
• Software engineer
• Systems administrator
• Systems designer
• Systems tester

Sample study areas
• Programming
• Database management systems
• Enterprise systems
• Business process analytics and change
• Cloud computing
• Information security
• Professional research and communication
• IT service management and professional culture
• Leadership in IT project management
• Software testing

*Fast track options may apply
Master of Technology (Enterprise Systems and Business Analytics)

Campus:
Brisbane Campus (Queensland),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 095031E
Duration: 2 years
Intake: Feb, Mar, July, Nov
Fees: $25,500

Entry requirements:
- Overall IELTS band score of 6.0, with no individual sub-score below 6.0 or equivalent.
- Successful completion of a recognised 3-year Australian bachelor degree or overseas equivalent.

Designed to prepare students to succeed in roles that use Enterprise System (ES) Technology to manage, integrate and expand business endeavours, this postgraduate course gives students the opportunity to gain a deep understanding of relevant topics and technology pertaining to ES (like ERP, SCM, and CRM), BPR, Big Data, Business Analytics, Cloud Computing, IS Security, Project Management and IT Strategy.

Students will use cutting edge technology including from SAP, the world’s largest enterprise software company. It also involves IBM Watson, cognitive technology that can think like a human to analyse and interpret data including text, images, audio and video, as well as understanding personality, tone and emotion.

Professional recognition
This course holds Professional Level Accreditation with the Australian Computer Society (ACS).

Career opportunities
- ERP business analyst
- ERP data analyst
- ERP project manager
- ERP systems operation
- Functional analyst
- Programmer
- Researcher
- Software analyst
- Software engineer
- Systems designer
- Systems tester

Sample study areas
- Programming
- Database management systems
- Enterprise systems
- Cloud computing
- Business intelligence and data warehousing
- Supply chain operations and management
- IT service management and professional culture
- Real time analytics
- Research and communication
- Projects

*Fast track options may apply

Master of Technology (Research)

Campus:
Mt Helen Campus (Ballarat)

CRICOS Code: 088662A
Duration: 2 years
Intake: Feb, July
Fees: $25,500

Entry requirements:
- Overall IELTS band score of 6.0, with no individual sub-score below 6.0 or equivalent.
- Successful completion of a recognised 3-year Australian bachelor degree or overseas equivalent.

This course aims to provide students a pathway to a research career in IT. Students without a background in IT can undertake this course and gain both the background IT knowledge plus the research skills to go on to further research oriented study. This course has a coursework component that focuses on Software Engineering and Enterprise Systems Technology and students will undertake an individual academic research project that will be carried out by working with a research supervisor.

Career opportunities
- ERP business analyst
- ERP project manager
- ERP systems operation
- Functional analyst
- Programmer
- Researcher
- Software analyst
- Software engineer
- Systems designer
- Systems tester

Sample study areas
- Database management systems
- Foundations of programming
- Research skills and academic communication
- Real time analytics
- Leadership in IT project management
- Business intelligence and data warehousing
- Software testing
- Software engineering methodologies
- Professional IT culture
- Research project 1 & 2

Nipuni Gunawardena
Master of Technology (Enterprise Systems and Business Analytics)

Country of origin: Sri Lanka

Nipuni Gunawardena, from Kandy in Sri Lanka, is in the first year of her Master of Technology (Enterprise Systems and Business Analytics) at the FedUni Brisbane Campus. She’s already been selected as an International Student Ambassador to represent the City of Brisbane.

‘From the moment, I arrived at the airport,’ says Nipuni, ‘everyone’s been incredibly friendly. When I was shown around the campus, my husband, who’s been in Australia three years already, studying at other universities, was amazed by how approachable the staff were. I’m the only Sri Lankan here, but all the students and staff have a great bond. It’s just like we’re a family.

‘I chose Brisbane for a number of reasons: it’s more affordable to live than Melbourne and Sydney; it has a more tropical climate, similar to that of Sri Lanka; and there are so many things to do. FedUni really attracted me because of the scholarships, the campus and the industry connections. I think it’s amazing that we do industry placements as part of the degree. It’ll help me to launch my career.

‘I really wasn’t expecting so much. The staff have been so supportive and encouraging. They’re great teachers, and they look after us so well. When I applied for the student ambassador program, I was surprised to get selected. Now I can help other international students to enjoy their life in Brisbane.’
Science

Great discoveries don’t just happen in the classroom.

Our practical, hands-on courses will immerse you in the natural environment, research laboratories and commercial facilities, taking you on a learning experience that includes problem solving, practical industry placements, field trips and research opportunities.

Designed in consultation with industry, our diverse range of degrees will provide you with the skills and knowledge to gain employment in this expansive field that supports a wide range of industries and services. For more information about our broad range of science courses, check the Health and Life Sciences section on page 62.

Bachelor of Science

Campus:
- Gippsland Campus (Churchill),
- Mt Helen Campus (Ballarat),
- Online/Off-campus

CRICOS Code: 062141G
Duration: 3 years
Intake: Feb, July
Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 with one final year course in mathematics (any) and one final year course of either chemistry, biology or physics, or overseas equivalent.

If you are fascinated by science, this comprehensive course could be your passport to an exciting future in one of many diverse areas. You will experience studying in well-equipped laboratories, conducting fieldwork, developing theoretical understanding, and learning how to communicate your findings – to ensure you are well prepared for your career or further study. You have the flexibility to choose from a wide range of Majors and Minors within the degree, including: biochemistry, biological science, biotechnology, chemistry, earth materials, ecology, environmental geoscience, environmental restoration, food science, health and nutrition, information technology, mathematics, microbiology, mineral science and statistics.

Professional recognition
Graduates may be eligible to join Royal Australian Chemical Institute, Australian Institute of Biology, Australian Society for Microbiology and Environment Institute of Australia.

Career opportunities
- Biologist
- University educator
- Science field officer
- Resource analyst
- Research scientist
- Research assistant
- Physical science technical officer
- Laboratory worker
- Ethical advisor
- Chemist

Sample study areas
- Biology
- Chemistry
- Environmental studies
- Statistical methods
- Biochemistry
- Analytical techniques
- Microbiology
- Food microbiology
- Clinical Microbiology
- Systems biology
Bachelor of Science (Honours)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 088139J
Duration: 3 years
Intake: Feb, July
Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 with one final year course in mathematics (any) and one final year course of either chemistry, biology or physics, or overseas equivalent.

You enjoy solving complex equations. Did you know that you can use your maths skills to solve real-life problems too? This degree will allow you to work across all sorts of industries, whether in Australia or overseas, and it will help you grow your passion for maths. A degree in mathematics provides a unique training in abstract reasoning highly sought after by a wide range of employers. The course will provide you with a strong foundation in the basic principles and techniques of mathematics and an understanding of how mathematics is applied in the real world.

Career opportunities
- Actuary
- Statistician
- Risk analyst
- Policy advisor
- Modelling analyst
- Mathematician
- Intelligence analyst
- Finance analyst
- Data scientist
- Data engineer
- Cryptanalyst

Sample study areas
- Modelling and change
- Profit loss and gambling
- Secrets of the matrix
- Space shape and design
- Statistics for prediction
- Puzzles patterns and proofs
- Programming
- Statistical methods
- Artificial Intelligence
- Analytics project

This course is designed to provide Science graduates with advanced studies in the field of their choice. It also offers an introduction to a research course, giving access to research degrees at universities throughout Australia and internationally by providing preparatory studies for PhD study. The honours course consists of the core research project, studies in research methodologies, and a literature review. A significant proportion (over one half) of the work in this course is your research project, which culminates in the thesis.

Career opportunities
- Laboratory analyst
- Researcher
- Research scientist

Sample study areas
- Research methods
- Honours literature
- Honours communication and application
- Honours research project 1 and 2

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
School of Education

The School of Education at Federation University Australia is renowned for producing confident, passionate and dedicated teachers.

Our education degrees are dynamic and challenging, providing high quality teaching and learning in an inclusive and supportive environment. As a student in the School of Education, you’ll gain from the knowledge and support of our passionate academic staff. You’ll benefit from our close connections with regional educational institutions, ensuring a diverse and rewarding range of placement opportunities. And you’ll enjoy our engaged teaching course, which incorporates Work Integrated Learning, internships, professional placements, international opportunities and community projects to enrich your experience and build a commitment to lifelong learning and positive community engagement.

A focus on students

Limin Huang, from Shenzhen in China, is currently completing a Master of Teaching (Secondary) at FedUni, having earlier graduated from our Bachelor of International Studies. ‘I’ve been here five years,’ says Limin. ‘I was attracted by the environment and level of support, but I’ve stayed because the tutors and students have always made me feel so at home. Training to be a teacher in a foreign country is a massive challenge, but FedUni is very inclusive and supportive. The academic staff are really approachable, and we’ve had so many opportunities to learn from external professionals. Recently, we had interview practice with head-teachers from local schools, which gave me really valuable feedback. With all the experience and knowledge I’ve developed, I feel really confident and well-prepared to start my career.’

A focus on diversity

All our Bachelor of Education degrees include a Diversity Professional Experience placement, designed to encourage, inspire and challenge our students to experience something new. This 15 day placement is an exciting opportunity to extend your perceptions of teaching and learning beyond traditional and familiar educational environments. There are countless regional possibilities in Victoria, from remote rural locations to specialist institutions such as Steiner Education Australia or the Royal Children’s Hospital. You’ll also have the opportunity to complete this placement interstate or even overseas. The School of Education challenges our students to research their own possibilities and embrace this wonderful opportunity as a rewarding part of their degree.

A focus on key skills

Education students from FedUni performed higher than the national average in the 2017 Federal Government’s Literacy and Numeracy Test for Initial Teacher Education. More than 23,000 teaching students throughout the nation sat the test last year to assess whether they had literacy and numeracy skills in the top 30% of the adult population. 93.6% of FedUni Education students passed the Literacy Test and 93% passed the Numeracy Test, putting us amongst the highest performers in Victoria. ‘These results are strong confirmation of the high quality of FedUni’s education courses and teaching staff,’ said Professor Andy Smith, Deputy Vice-Chancellor (Academic). ‘Our excellent teaching quality, mentor programs and moderate class sizes enable our Education students to receive the best possible learning experience.’

A focus on school partnerships

Students in our Master of Teaching courses benefit greatly from the majority of classes being held on-site in local schools, ensuring regular opportunities to trial teaching practices, receive feedback and make meaningful connections to educational research and communities. Our partners include primary, secondary and specialist schools, enabling you to learn about the needs and interests of many different groups of young people. You’ll see different teaching practices modelled and hear from students, teachers and school leaders. Our Classroom Intensives program of structured observations offers valuable opportunities to observe classroom interactions and attend closely to students’ learning. There’s no better way to get ‘classroom ready’ – ready to effectively and independently teach.
Bachelor of Education
(Primary)

Campus:
Berwick Campus (Melbourne),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 089465J  Duration: 4 years  Intake: Feb  Fees: $23,600

Entry requirements:
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of Australian Year 12 with minimum study scores of 25 in units 3 and 4 English or 30 for English as an Alternative Language or Dialect and Units 1 and 2 of Mathematics or overseas equivalent.

Childhood experiences created by a great teacher will stay with a child throughout their lifetime. If you love to inspire children and help them achieve their potential, then join us to become part of the next generation of primary teachers. You will develop a deep understanding of childhood development, educational theories and practice and how to engage children in innovative and purposeful learning. You will complete at least 80 days of supervised teaching practice during the four years of your degree, and completing the course qualified to teach primary students from Foundation to Year 6.

You will have the option of specialising in discipline specific electives such as maths, science, information and communication technologies and disability studies.

Professional recognition
This course is professionally recognised by Victorian Institute of Teachers (VIT).

Career opportunities
- Primary teacher
- Special education teacher
- Tutor

Sample study areas
- Health and physical education
- Teaching and managing positive learning
- Child and youth studies
- Literacy and numeracy
- Science education
- Professional policy, practice and responsibility

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Reza Karnejat
Master of Teaching
(Secondary)

Country of origin: Iran

Reza Karnejat arrived in Australia from Iran in 2010 and enrolled in our Master of Teaching (Secondary) degree the following year. He now works as a teacher of Maths, Science and Persian language at McGuire College in Shepparton, northern Victoria.

‘Studying at FedUni was amazing because of the high quality course content,’ says Reza. ‘When I started working in my first school after graduation I could confidently contribute to every staff discussion, from curriculum development to student wellbeing.

‘Another important thing was the wonderful support I had from my classmates and especially my teachers. All of them were so helpful. Whenever I had any problems with understanding the content or assignments, they were always there to help.

‘I’m really enjoying teaching in Australia. It’s great to work with young people and understand more every day about the way that they think and learn.’

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Bachelor of Arts / Bachelor of Education

Campus:
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 069143D  Duration: 4 years  Intake: Feb  Fees: $23,600

Entry requirements:
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You have an interest in the humanities, media and social science area, and would like to teach from Year 7 to VCE students. We will help you become an engaging, motivating and innovative secondary school teacher. You can teach across Australia in remote communities, thriving regional centres or in our capital cities. Or you might even travel overseas to teach. With this degree, you will be working and teaching in secondary schools across the state for 80 days. This includes the opportunity during third year of overseas placements.

Professional recognition
This course is professionally recognised by Victorian Institute of Teachers (VIT).

Career opportunities
- Secondary teacher
- Tutor
- Teacher

Sample study areas
- Education
- History
- Human behaviour
- Humanities
- Japanese language
- Literature
- Psychology
- Teaching (Secondary)
- Philosophy
- Global perspectives.

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Campus:
Berwick Campus (Melbourne),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 089465J  Duration: 4 years  Intake: Feb  Fees: $23,600

Entry requirements:
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You will have the option of specialising in discipline specific electives such as maths, science, information and communication technologies and disability studies.

Professional recognition
This course is professionally recognised by Victorian Institute of Teachers (VIT).

Career opportunities
- Secondary teacher
- Tutor
- Teacher

Sample study areas
- Education
- History
- Human behaviour
- Humanities
- Japanese language
- Literature
- Psychology
- Teaching (Secondary)
- Philosophy
- Global perspectives.

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Campus:
Berwick Campus (Melbourne),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 069143D  Duration: 4 years  Intake: Feb  Fees: $23,600

Entry requirements:
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You have an interest in the humanities, media and social science area, and would like to teach from Year 7 to VCE students. We will help you become an engaging, motivating and innovative secondary school teacher. You can teach across Australia in remote communities, thriving regional centres or in our capital cities. Or you might even travel overseas to teach. With this degree, you will be working and teaching in secondary schools across the state for 80 days. This includes the opportunity during third year of overseas placements.

Professional recognition
This course is professionally recognised by Victorian Institute of Teachers (VIT).

Career opportunities
- Secondary teacher
- Tutor
- Teacher

Sample study areas
- Education
- History
- Human behaviour
- Humanities
- Japanese language
- Literature
- Psychology
- Teaching (Secondary)
- Philosophy
- Global perspectives.
Bachelor of Health and Physical Education

Campus:
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 088394C
Duration: 4 years
Intake: Feb
Fees: $25,700

Entry requirements:
• Overall IELTS band score of 7.5 with no band less than 7.0 in reading and writing.
• Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You love motivating and helping kids to learn. You’re passionate about good health and exercise. You want a degree that’s hands-on and gets you out into the classroom during every year of your degree. At FedUni, we will teach you how to teach and you will spend about one quarter of your course getting your heart-rate up, learning and practicing the skills you will soon be teaching. Along with graduating ready to teach health and PE in a secondary school, you will also specialise in another teaching method. Once you finish your degree, you can register with the Victorian Institute of Teaching.

Professional recognition
This course is recognised by Victorian Institute of Teaching (VIT) and Australian Council for Health, Physical Education and Recreation (ACHPER).

Career opportunities
• Activities instructor
• Teacher
• Secondary school teacher
• Physical education teacher
• Personal trainer
• Health promotions officer
• Health education teacher
• Health and human development teacher
• Gym instructor
• Group fitness instructor

Sample study areas
• Education
• Environmental education
• Exercise science
• Health education
• Health promotion
• Physical activity
• Practical pedagogy
• Professional studies in education
• Sport and recreation
• Sports coaching

Teaching Placements
At FedUni, professional placements are a key focus of all our education degrees. We know how important real life experience is, and we offer extensive and diverse opportunities to learn and practice the profession of teaching, right from your first year of study.

Professional experience requirements depend on the particular degree you enrol in, but, in most cases, you will complete between 60 and 105 placement days during your course. Our dedicated Professional Experience team will arrange the placements for you, and mentor teachers will help you to plan, deliver and evaluate lessons and activities in a variety of classroom environments.

‘A highlight of my time at FedUni was the number of practical experiences,’ says recent graduate Monica Russel, who now teaches at Mittagundi Outdoor Education Centre. ‘These experiences equipped me with the hard and soft skills that enabled me to become the competent, organised and knowledgeable outdoor leader I am today.’
**Bachelor of Mathematical Sciences / Bachelor of Education**

**Campus:**
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

**CRICOS Code:** 069145B
**Duration:** 4 years
**Intake:** Feb
**Fees:** $23,600

**Entry requirements:**
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You’re good at maths and science and want to share these skills with others. You’d like to help students grow in confidence and motivate them at school. This double degree sets you up for a career as a secondary school teacher, in mathematics, science or IT, in middle schools through to VCE. You will learn how to teach and how to best inspire your students and get experience each year in classrooms. The Bachelor of Mathematical Sciences component of the course will provide students with a strong foundation in principles and techniques of mathematics and understanding how mathematics is applied to the real world.

**Professional recognition**
This course is professionally recognised by Victorian Institute of Teachers (VIT).

**Career opportunities**
- Secondary teacher
- Tutor
- Teacher

**Sample study areas**
- Computing (skills)
- Education
- Mathematical sciences
- Mathematical statistics
- Mathematics
- Mathematics (applied)
- Mathematics (modelling)
- Teaching (secondary)

**Sample study areas**
- Teaching (secondary)
- Senior science
- Science/education
- Mathematics
- General science
- Earth sciences
- Chemistry
- Biology

**Sample study areas**
- Mathematics
- Chemistry
- Education
- Environmental science
- General science
- Senior science
- Teaching (secondary)

**Bachelor of Outdoor and Environmental Education**

**Campus:**
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

**CRICOS Code:** 085612B
**Duration:** 3 years
**Intake:** Feb
**Fees:** $27,400

**Entry requirements:**
- Overall IELTS band score of 7.5, with no band less than 7.0, or equivalent.
- Successful completion of Australian Year 12 or overseas equivalent.

You love the outdoors and want to share this passion with other people. You want to lead, inspire and teach others. You want a degree that will give you the opportunity to explore alpine areas, rock climb and bushwalk. During this degree, you will learn leadership, teaching and people skills and put these into practice in a variety of settings. Your subjects are a blend of hands-on and theoretical work, and include outdoor leadership, community and bush environments, and coastal environments. Your studies will focus on blending hands-on experiences, such as camps and fieldwork, with the theory learned.

**Professional recognition**
This course is recognised by Outdoor Victoria (OV) and Outdoor Education Australia (OEA).

**Career opportunities**
- Activities instructor
- Recreational activities teacher
- Ranger
- Outdoor recreation officer
- Outdoor educator
- Environmental education officer
- Eco-tour guide
- Documentary maker
- Camping and outdoor educator
- Adventurer
- Adventure guide

**Sample study areas**
- Aquatics and water safety
- Coastal environments
- Community and bush environments
- Education outdoors
- Environmental studies
- Health and physical activity in society
- Interpersonal practice and counselling skills
- Outdoor and physical education
- Outdoor experience
- Outdoor leadership and experiential learning

**Bachelor of Science / Bachelor of Education**

**Campus:**
Mt Helen Campus (Ballarat)

**CRICOS Code:** 069147M
**Duration:** 4 years
**Intake:** Feb
**Fees:** $23,600

**Entry requirements:**
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

If science is your passion and you want to work with young people, we want you in this degree. You will learn about what type of teacher you are and how to use your skills to motivate, support and develop students. When you graduate, you will be qualified to teach science from middle years through to VCE. You will also have specialised science skills that will open even more doors throughout your career. Your science subjects are broad and will see you become skilled in environmental science, biology, chemistry, earth science and more. While you’re learning these skills, you will practice them in real classrooms throughout your degree.

**Professional recognition**
This course is professionally recognised by Victorian Institute of Teachers (VIT).

**Career opportunities**
- Laboratory officer
- Tutor
- Teacher
- Secondary teacher

**Sample study areas**
- Biology
- Chemistry
- Earth sciences
- Education
- Environmental science
- General science
- Mathematics
- Science/education
- Senior science
- Teaching (secondary)
Bachelor of Education Studies

Campus:
Berwick Campus (Melbourne)
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 091968A
Duration: 3 years
Intake: Feb, July
Fees: $23,600

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Does a career in the education sector interest you, but you are not sure you want to be a teacher? Or maybe you would just like to teach in an adult learning setting? Our new Bachelor of Education Studies is a generalist degree preparing you if you are generally interested in learning and education and want to understand the requirements and expectations to work in the field. The opportunities for graduates are broad, and this degree will also allow you to teach in adult learning settings or qualify you as an education support worker (integration aide).

Career opportunities
- Education support worker (Integration aide)
- Work in adult education settings
- TAFE teacher
- Adult education teacher
- Non teaching roles in the education sector

Sample study areas
- Learning and teaching
- Literacy and numeracy
- Health and physical education
- Child and youth studies
- Mathematics
- Language
- Aboriginal and Torres Strait Islander; learning and teaching
- Positive Learning environments
- Differentiating for diverse learners
- Approaches to teaching in the arts

Master of Teaching
(Primary)

Campus:
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 080391F
Duration: 2 years
Intake: Feb
Fees: $25,400

Entry requirements:
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of a recognised 3-year bachelor degree or equivalent.

This postgraduate course will help you take your skills from your undergraduate degree to become a teacher. You may be looking to change your career or you've decided after finishing your undergraduate degree that teaching is what you really want to do. You will graduate from this degree with the confidence and skills to teach in primary school across Australia and overseas. It is a hands-on course that gets you out into the classroom for a minimum of 60 days, where you can put what you’ve learnt into practice. Benefit greatly from the majority of classes being held on-site in local schools, ensuring regular opportunities to trial teaching practices, receive feedback and make meaningful connections to educational research and communities.

Career opportunities
- Primary teacher
- Teacher
- Tutor

Sample study areas
- Theory and practice of learning and teaching
- Understanding and expressing ourselves
- English, literacies and policy contexts
- Understanding and investigating our worlds
- Mathematics numeracy and learner engagement

Master of Teaching
(Secondary)

Campus:
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 088663M
Duration: 2 years
Intake: Feb
Fees: $25,400

Entry requirements:
- Overall IELTS band score of 7.5, with no less than 8.0 in listening and speaking and no less than 7.0 in reading and writing.
- Successful completion of a recognised 3-year Australian bachelor degree or equivalent.

If you’re ready for a career change or want to build on your undergraduate degree to become a teacher, this course is for you. You will learn how to engage with and motivate students from years 6 to 12. We will help you to become an advocate, supporter and role model for your students. You can take your pick of two subjects from maths, biology, drama, English and more to specialise in. When you graduate, you can work in Australia or overseas. You will spend a minimum of 60 days in school seeing how these theories play out. Benefit greatly from the majority of classes being held on-site in local schools, ensuring regular opportunities to trial teaching practices, receive feedback and make meaningful connections to educational research and communities.

Professional recognition
This course is professionally recognised by Victorian Institute of Teachers (VIT).

Career opportunities
- Secondary teacher
- Tutor
- Teacher

Sample study areas
- Learning and teaching
- English curriculum
- Conducting a practitioner inquiry
- Youth, culture and schooling
- Health curriculum
- Education and curriculum studies
- Professional learning

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
School of Health and Life Sciences

The School of Health and Life Sciences at Federation University Australia offers a diverse range of industry-relevant courses, enabling exciting opportunities and opening pathways to a variety of careers in science, health and psychology.

Our academic staff are committed to delivering student-centred, high quality learning and teaching that reflects contemporary needs and contexts. Our courses provide supportive, flexible options for you to study on campus or via blended delivery, while our extensive clinical placements, fieldwork trips and workplace projects ensure generous opportunities to apply learning in real-life contexts. Many of our courses are nationally accredited and provide entry-to-practice qualifications, contributing to the high employment rate and career success of our graduates.

A focus on students

Yang (Bill) Zhang, from Inner Mongolia in China, is currently in the final year of his Master of Clinical Exercise Physiology, having previously completed our Bachelor of Health Science and Graduate Diploma of Clinical Exercise Physiology. Prior to starting at FedUni, Bill developed a strong interest in exercise rehabilitation after personally recovering from serious sports injuries of his own. ‘I decided to come to Australia because sports science and rehabilitation is much more developed over here,’ says Bill. ‘I’ve really enjoyed my studies and life on campus. The lecturers have been great, I’ve learnt so much, and the placements have been really varied and useful, giving me lots of experience and enabling me to communicate well with clients of all ages and backgrounds.’

A focus on research

High blood pressure is the biggest contributor to disease and mortality around the world, with more than 10 million people dying from it each year. Professor Fadi Charchar, Head of the L.E.W. Carty Cardiovascular Genomics Laboratory at FedUni, is an internationally-renowned expert in the molecular genetics of heart disease, particularly in relation to hypertension. Using new technologies, Fadi and his team are investigating the genetic tendencies that contribute to hypertension in adults and children born with heart defects. His research will provide a better understanding of the likelihood of individual patients to develop hypertension, enabling early intervention to prevent it.

A focus on facilities

From 2019, FedUni students will enjoy the exciting new Sports Science Centre opening at our Mt Helen Campus. The Centre, currently under construction, will feature high quality teaching spaces and research facilities, enhancing existing facilities that already include an exercise rehabilitation clinic, fully equipped anatomy and physiology labs, tennis, netball, squash and basketball courts and a 25-metre heated pool with underwater viewing windows. FedUni is currently ranked in the top 150 universities worldwide for sports science, according to the Shanghai Ranking. We offer a range of exercise science and physiology courses that are regularly reviewed to ensure appropriate accreditation and consistency with industry standards, fully preparing our students for future professional success.

A focus on staff

Associate Professor Wendy Wright is an internationally renowned conservation biologist whose research centres on ecological disturbances and the interactions between people, wild animals and wild places. Wendy works collaboratively with academics and government agencies in Australia and internationally, including recent projects in China, Indonesia and Nepal. Working with colleagues at the National Trust for Nature Conservation in Nepal, Wendy is currently investigating human-wildlife conflict in farming communities close to key wildlife reserves, a collaboration which has opened up exciting opportunities for FedUni students to travel to Nepal and experience real-life issues relating to ecological management and wildlife conservation.
Bachelor of Biomedical Science

Campus:
Berwick Campus (Melbourne),
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 062139A  Duration: 3 years  Intake: Feb, July  Fees: $27,800

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
• Successful completion of Australian Year 12 with one final year course in Mathematics (any) and one final year course of either chemistry, biology or physics or overseas equivalent.

Learn all about the human body and the processes associated with disease in this degree. Find out how you can help improve human health and contribute to important research. Biomedicine is an exciting area that plays a major role in helping people lead healthier lives. It is an industry that is constantly evolving. You will learn about anatomy, pathophysiology and genetic sciences and can go on to work in areas like genome biology, genetic mapping, stem cell research and biological pharmaceuticals. Studies range from lifespan nutrition to food microbiology, metabolism to applied biochemistry.

Career opportunities
• Biochemist
• Research scientist
• Pathologist
• Museum officer
• Microbiologist
• Healthcare scientist
• Forensic scientist
• Clinical scientist
• Clinical biochemist
• Biomedical scientist
• Biomedical engineer

Sample study areas
• Molecular cell biology
• Medicinal chemistry
• Mammalian genetics
• Histopathology and haematology
• Clinical microbiology
• Organic synthesis for drug design
• Principles of biology
• Immunology
• Pathophysiology
• Biochemistry

Health and Life Sciences

If you’re fascinated by science and health, FedUni’s practical, hands-on courses will immerse you in the natural environment, research laboratories and commercial facilities, taking you on a learning experience that includes problem solving, practical industry placements, field trips and research opportunities.

Our diverse range of Health and Life Science courses are designed in consultation with industry, so you can apply your knowledge and skills in a variety of industrial, medical and environmental fields. For more information about our broad range of science courses, check the Science section on page 54.
Bachelor of Biotechnology

Campus: Gippsland Campus (Churchill), Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 088142C  Duration: 3 years  Intake: Feb, July  Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 with one final year course in mathematics (any) and one final year course of either chemistry, biology or physics, or overseas equivalent.

Biotechnology is an exciting field of science with important applications in medicine, agriculture and food production. During your degree, you will learn how to use innovative and sustainable technologies for the benefit of your community, wider Australia and overseas. This interdisciplinary, laboratory-based course has a core of basic science studies including principles of modern instrumentation, experimental design and data analysis, biochemical and microbiological techniques and recombinant DNA technology. You can also explore in depth your favourite area through a research project in your final year and the choice of electives.

Career opportunities
- Biological scientist
- Zoologist
- Research and development scientist
- Policy advisor
- Immunologist
- Healthcare scientist (genetics)
- Healthcare scientist (IVF)
- Forensic scientist
- Ecological advisor
- Biotechnologist

Sample study areas
- Systems biology
- Food chemistry
- Medicinal chemistry
- Food processing systems
- Applied and environmental microbiology
- Immunology
- Biochemistry
- Organic synthesis for drug design
- Food microbiology
- Nutrition and metabolism

Bachelor of Environmental and Conservation Science

Campus: Berwick Campus (Melbourne), Gippsland Campus (Churchill), Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 088140E  Duration: 3 years  Intake: Feb, July  Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 with one final year course in mathematics (any) and one final year course of either chemistry, biology or physics, or overseas equivalent.

Advise on climate change policies, manage bushfire prevention courses and protect the future of our environment. Our course is all about making you job-ready and an expert in the field. You will learn about the management, conservation and rehabilitation of our natural ecosystems and you can specialise in your favourite area.

Career opportunities
- Conservation and biodiversity manager
- Sustainability officer
- Soil scientist
- Natural resource manager
- Land management consultant
- Fire management scientist
- Environmental protection officer
- Environmental policy developer
- Environmental and conservation biologist
- Ecologist

Sample study areas
- Biodiversity conservation
- Sustainable earth
- Australian flora and fauna
- Geographic information systems
- Population and community ecology
- Pest plans and animals
- Land and water contamination
- Ecosystems conservation and management
- Landscape restoration and mine site rehabilitation

Bachelor of Food and Nutritional Science

Campus: Gippsland Campus (Churchill), Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 088136A  Duration: 3 years  Intake: Feb  Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with one final year course in mathematics (any) and one final year course of either chemistry, biology or physics, or overseas equivalent.

You love food and want to know the science behind it. You’d like to be a nutritionist. A product developer. A lab analyst. And you want a degree that covers everything from raw food to marketing the final product. This degree will take you through all aspects of food, from the raw product to how it ends up on the store shelf. You will learn about food processing, product development and how to market food products online and around the world. You will focus on the importance of nutrition in foods and to human health and will explore the sociological and cultural issues relating to food.

Professional recognition
This course is recognised by Australian Institute of Food Science and Technology (AIFIST) and Nutrition Society of Australia (NSA).

Career opportunities
- Biotechnologist
- Sensory scientist
- Quality control technologist
- Health promotion practitioner
- Health and safety officer
- Food technologist
- Food safety auditor
- Food policy officer
- Food microbiologist
- Food chemist

Sample study areas
- Food science
- Food microbiology
- Nutrition and metabolism
- Biochemistry
- Microbiology
- Pathophysiology
- Systems biology
- Product and process development
- Food processing systems
- Chemistry
Bachelor of Health Sciences

Be a leader, a motivator, a positive influence in people’s lives. This degree offers you a future in hiring, training and developing the skills of health employees, in managing health organisations and advising the best practices for health workplaces. You will learn about the public health challenges facing our society today, how to influence health factors and the best techniques to improve health and wellbeing. You will focus on promoting the principles of health to communities, developing policies for healthy living and providing advice for health regulations.

Career opportunities
- Data coordinator
- Program manager
- Program coordinator
- Health manager
- Data manager

Sample study areas
- Brains and behaviour
- Communication for health professionals
- E-health and informatics
- Health and lifestyle
- Health and physical activity promotion
- Health technologies
- Leading and managing health services
- Psychology
- Sport and exercise science

Bachelor of Health Sciences (e-Health and Informatics)

The way data is used in the health industry is constantly changing. Hospitals, clinics and private practices need the best people possible to manage and use this information to help their patients. In this degree you will learn how to manage health information and data alongside core health science subjects like human biology, lifestyle and immunology.

You will learn about the public health challenges facing our society today and how to influence health factors, as well as about the psychological, ethical and legal aspects of health to set you up for your future career.

Career opportunities
- Clinical information manager
- Consultant (laboratory information management)
- Health analytics practitioner
- Health informatician
- Hospital administrator
- Policy and procedure developer
- Project manager (health informatics)
- Research (medical and healthcare)
- Systems development engineer
- Terminology analyst

Sample study areas
- Anatomical and physiological bases of the human body
- Applied project in health
- Business information systems
- Emerging technologies in business
- Health analytics and data mining
- Health information and management
- Healthcare leadership and teamwork
- Health informatics
- Health technologies
- Statistical methods
- Working strategically in healthcare contexts

Bachelor of Health Sciences (Leading and Managing Health Services)

Be a leader, a motivator, a positive influence in people’s lives. This degree offers you a future in hiring, training and developing the skills of health employees, in managing health organisations and advising the best practices for health workplaces. You will learn about the public health challenges facing our society today, how to influence health factors and the best techniques to improve health and wellbeing. You will focus on promoting the principles of health to communities, developing policies for healthy living and providing advice for health regulations.

Career opportunities
- Data coordinator
- Program manager
- Program coordinator
- Health manager
- Data manager

Sample study areas
- Human resource management
- Psychology
- Staffing organisations
- Legal and ethical decision making
- Designing effective organisations
- Health informatics
- Population and global health perspectives
- Healthcare leadership and teamwork
- Youth issues in society
- Working strategically in healthcare
Bachelor of Veterinary and Wildlife Science

Campus:
Berwick Campus (Melbourne), Gippsland Campus (Churchill), Mt Helen Campus (Ballarat), Online/Off-campus

CRICOS Code: 088138K
Duration: 3 years
Intake: Feb, July
Fees: $27,800

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 with one final year course in mathematics (any) and one final year course of either chemistry, biology or physics, or overseas equivalent.

If you are passionate about animal science, this hands-on degree provides an exciting opportunity to focus on animal health and management. The course offers a regional perspective relevant to local wildlife and animal health, and will also highlight key issues of international relevance by exploring suitable examples and case studies. Laboratory-based learning is supported by fieldwork at sites such as farming and breeding enterprises, animal health practices and natural habitats with wildlife populations. In the final year, an applied research project or industry placement will enable you to explore your own area of interest and develop advanced technical skills.

Career opportunities
- Animal control officer
- Zoologist
- Wildlife officer
- Quarantine officer
- Park ranger
- Fisheries officer
- Evolution and adaption biologist
- Ecological advisor
- Conservation and biodiversity manager
- Biological scientist

Sample study areas
- Anatomy
- Animal health
- Biochemistry
- Chemistry
- Cellular metabolism
- Immunology
- Microbiology
- Pathophysiology
- Physiology
- Zoology

Bachelor of Health Sciences (Honours)

Campus:
Mt Helen Campus (Ballarat)

CRICOS Code: 077881C
Duration: 1 year
Intake: Feb, July
Fees: $29,400

Entry requirements:
- Overall IELTS band score of 7.0, with no band less than 6.5, or equivalent.
- Completion of a bachelor degree in the relevant discipline with a high level of academic achievement, which is normally a distinction average or above in core discipline courses in the second and third years.

This course aims to provide you with the opportunity to increase your specialist knowledge and develop skills in your major field of interest in health sciences. The course provides research training, by developing your ability to identify and design research solutions and to organise and conduct research in an independent manner that takes into account the ethical implications and obligations associated with the conduct of research. You will develop the ability to critically analyse and communicate scholarly work conducted in your field of study.

Career opportunities
- Data coordinator
- Senior positions in health organisations
- Locally and internationally
- Research manager
- Program manager
- Program coordinator
- Data manager

Sample study areas
- Independent guided reading
- Research methods and ethical practice
- Research thesis 1 and 2
- Elective studies related to academic discipline

Ily Azzedine Alaia
MH Subari

Bachelor of Science (Biotechnology)

Country of origin: Malaysia

Ily Azzedine recently graduated from her Biotechnology degree at FedUni. ‘The best part of the course was the research,’ says Ily. ‘I was able to gain experience and do experiments using all the up-to-date, high-tech equipment. It made me feel like a real scientist.

‘The course has been really interactive and the lecturers have taught me so much. The facilities here at FedUni are second-to-none. And, outside of the laboratories, I always felt comfortable and productive studying on campus, in the library or the student lounge.

‘I chose this course because I’ve always wanted to be a scientist. I love the idea that we can exploit the cellular or biological machinery of microorganisms, plants and animals to extract benefits for humanity.’
Psychology

A Psychology degree at FedUni is an ideal place to begin your journey into this broad and unique profession.

Our Australian Psychology Accreditation Council (APAC) accredited Bachelor of Psychological Science offers a solid foundation in psychology, enabling you to develop a range of transferable skills that are useful in many careers. If you choose to become a psychologist, our accredited fourth year courses can lead to careers in clinical, forensic or educational settings.

You want to learn more about human thought, behaviour, and emotion. You would like to develop the skills, qualities, and understandings that will help shape a career that makes a positive change in people’s lives. As part of your major studies in psychology, you will study a range of subjects which examine complexities of human thought and behaviour, including developmental psychology, cognitive psychology, social psychology, abnormal psychology, and personality. As part of your minor studies, you will have the option of studying a diverse range of subjects including philosophy, sociology, and historical and heritage studies.

Entry requirements:
- Overall IELTS score of 7.0, with no band less than 6.5, or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

You are accredited with the Australian Psychology Accreditation Council (APAC).

Career opportunities
- Care and protection worker
- Support facilitator
- Outreach worker
- Market and social researcher
- Integration aide
- Health education officer
- Early interventions coordinator
- Community welfare worker
- Community development worker
- Case manager

Sample study areas
- Abnormal psychology
- Cognitive psychology
- Current issues in psychology
- Research methods in psychology
- Lifespan developmental psychology
- Logic and reasoning
- Personality
- Psychological testing and assessment
- Social psychology
- Statistical methods.
**Bachelor of Psychological Science (Honours)**

**Campus:**
- Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

**CRICOS Code:** 08897K
**Duration:** 1 year
**Intake:** Feb
**Fees:** $34,600

**Entry requirements:**
- Overall IELTS band score of 7.0, with no band less than 6.5, or equivalent.
- Successful completion within the last 10 years of an APAC-accredited, three-year sequence in psychology and qualified for an undergraduate degree (or overseas equivalent as determined by the Australian Psychological Society). A minimum grade point average of 6.0 (Distinction) is required. Please note: meeting minimum requirements does not guarantee entry as each year the number of applicants greatly exceeds the number of places.

This course achieves a balance between general professional, specific practitioner, and research related skills. This qualification comprises of extensive, specialist study in both professional psychology and psychological research. With a strong research emphasis, you will plan, implement and report on a Research Project under supervision, in addition to undertaking a number of core courses. As this is an Honours course, it is aimed at students who wish to engage in research and professional practice in the field of psychology. On completion of this course you will be eligible to apply for positions that facilitate the supervision pathway to registration as a psychologist in Australia or for further postgraduate study in psychology.

**Professional recognition**
This course is an Australian Psychology Accreditation Council (APAC) accredited fourth-year program. Successful completion will allow you to apply for Associate Membership of the APS, as well as the opportunity to undergo supervised practice as a provisional psychologist with a view to registering as a psychologist in Australia.

**Career opportunities**
- Counsellor
- Mental health clinician
- Mental health case manager
- Provisional psychologist
- Research assistant

**Sample study areas**
- Research project
- Psychological practice
- Psychological research methods
- Integrating psychological research and practice
- Psychological assessment

**Graduate Diploma of Psychology**

**Campus:**
- Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

**CRICOS Code:** 07915J
**Duration:** 1 year
**Intake:** Feb
**Fees:** $34,600

**Entry requirements:**
- Overall IELTS band score of 7.0, with no band less than 6.5, or equivalent.
- Australian Psychology Accreditation Council (APAC) accredited, three-year sequence in psychology and qualified for an Australian undergraduate degree (or overseas equivalent, as determined by the Australian Psychological Society) with credit average.

This course achieves a balance between general professional, specific practitioner, and research related skills. This course comprises of extensive, specialist study in both professional psychology and psychological research. In line with professional opinion that the first four years of psychological training should be general (rather than specialised), the Graduate Diploma focuses on generalist professional psychology skills. You will plan, implement and report on a Research Project under supervision, in addition to undertaking a number of core courses.

**Professional recognition**
This course is an Australian Psychology Accreditation Council (APAC) accredited fourth-year course.

**Career opportunities**
- Care and protection worker
- Support facilitator
- Outreach worker
- Market and social researcher
- Integration aide
- Health education officer
- Early interventions coordinator
- Community welfare worker
- Community development worker
- Case manager

**Sample study areas**
- Psychological practice
- Psychological research methods
- Psychological assessment
- Psychological practice in context
- Research project 1 and 2

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**Raveena Prasad**

**Bachelor of Psychological Science**

Raveena Prasad is a second year student in our Bachelor of Psychological Science degree. ‘It’s a challenging course,’ says Raveena, ‘but just the right amount of challenge to keep me motivated and driven. I’m really interested in the subject. I love learning about the brain and the mind.

Raveena is studying at our Berwick Campus, which is located close to her home. ‘The campus is a really open community, and it’s not too big, so you can get to know everyone around. There’s a lot of stuff going on: sports games, barbecues, movie nights. The Student Engagement staff are always encouraging us to get involved and start new clubs.

‘I love all my lecturers, too. They listen carefully, encourage us in group discussions and make sure every student understands the content and knows how to access support. Last year, I had some issues with referencing in my essays but I got help from a Learning Skills Adviser and now I don’t have any problems.’
Sports Science

If you strive to be a specialist who motivates and inspires, FedUni’s Sports Science courses will give your career a head start.

We are rated in the top 150 universities worldwide for Sports Science according to the Shanghai Rankings, and our diverse range of degrees offer built-in industry experience and expert teaching staff. The career opportunities available to you when completing a Sports Science qualification at FedUni can take you anywhere. Many of our graduates are employed worldwide within leading international organisations.

Bachelor of Exercise and Sport Science

Campus:
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat)

CRICOS Code: 063657D
Duration: 3 years
Intake: Feb, July
Fees: $30,600

Entry requirements:
• Overall IELTS band score of 7.0, with no band less than 6.5 or equivalent.
• Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

Become a sports scientist. Work in sports performance. Promote healthy living to communities. Help injured people through rehabilitation. With your degree at FedUni, your learning will be hands-on using our new Sport and Recreation Centre and placements in the industry. In addition to the core subjects, you will also specialise in your choice of exercise rehabilitation, health or teaching. Not only will you learn how to plan, implement and evaluate courses for athletes, but also for the general population. Our students love the amount of practical hours in this degree, where you are out in the industry learning from professionals.

Professional recognition
This course is professionally recognised by Australian Council for Health, Physical Education and Recreation (ACHPER), Australian Injury Prevention Network (AIPN), Exercise and Sport Science Australia (ESSA), Physical Activity Australia (PAA), Sports Medicine Australia (SMA)

Career opportunities
• Allied health assistant
• Sports scientist
• Sports coach
• Rehabilitation programmer
• Personal trainer
• Performance analyst
• Health promotions officer
• Exercise programmer
• Exercise physiologist
• Clinical exercise physiologist

Sample study areas
• Biomechanics
• Motor learning and performance
• Health
• Fitness
• Sport and exercise psychology
• Functional anatomy
• Nutrition for health
• Injury prevention and risk management
Bachelor of Exercise and Sport Science (Honours)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 077882B
Duration: 1 year
Intake: Feb, July
Fees: $30,600

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.5, or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

This honours course aims to provide you with the opportunity to increase specialist knowledge and develop skills in your major field of interest in exercise and sport science. The course provides research training, by developing your ability to identify and design research solutions and to organise and conduct research in an independent manner. It aims to develop an appreciation of the ethical implications and obligations associated with the conduct of research and develop the ability to critically analyse scholarly work conducted in your particular field of study.

Career opportunities
- Allied health assistant
- Sports scientist
- Sports coach
- Rehabilitation programmer
- Personal trainer
- Performance analyst
- Health promotions officer
- Exercise programmer
- Exercise physiologist
- Clinical exercise physiologist

Sample study areas
- Independent guided reading
- Research methods and ethical practice
- Elective studies related to academic discipline
- Research thesis 1 and 2

Bachelor of Sport Management

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 056082G
Duration: 3 years
Intake: Feb
Fees: $25,700

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.5, or equivalent.
- Completion of a bachelor degree in the relevant discipline with a high level of academic achievement, which is normally a distinction average or above in core discipline courses in the second and third years.

The rush of sporting games excites you. You love the camaraderie that comes with being involved. You want to work with athletes, coaches, support teams and like-minded people. You can see yourself managing national sporting events, marketing sports teams or helping kids to engage in sports. We will support you with placements, trips to facilities and a semester-long internship (see Industry Placements, page 72). Along with your sporting subjects, you will learn professional business skills like marketing, finance and management. These subjects will give you business expertise and confidence when you enter the workforce.

Career opportunities
- Events manager
- Sports marketing manager
- Sports journalist
- Sports coach
- Sports administrator
- Sport development manager
- Sport and recreation manager
- Sponsorship officer
- Recreation officer
- Health promotions officer

Sample study areas
- Business and management
- Communication and media studies
- Health promotion
- Human movement
- Legal studies
- Marketing
- Sport (event management)
- Sport and recreation
- Sports (facility management)

Bachelor of Sport Management (Honours)

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 077864B
Duration: 1 year
Intake: Feb, July
Fees: $25,700

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.5, or equivalent.
- Completion of a bachelor degree in the relevant discipline with a high level of academic achievement, which is normally a distinction average or above in core discipline courses in the second and third years.

The Bachelor of Sport Management (Honours) aims to provide you with the opportunity to increase your specialist knowledge and develop skills in your major field of interest in sport management. The course provides research training, by developing your ability to identify and design research solutions and to organise and conduct research in an independent manner. It aims to develop an appreciation of the ethical implications and obligations associated with the conduct of research and develop the ability to critically analyse scholarly work conducted in your particular field of study.

Career opportunities
- Events manager
- Sports marketing manager
- Sports journalist
- Sports coach
- Sports administrator
- Sport development manager
- Sport and recreation manager
- Sponsorship officer
- Recreation officer
- Health promotions officer

Sample study areas
- Independent guided reading
- Research methods and ethical practice
- Elective studies related to academic discipline
- Research thesis 1 and 2

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
Bachelor of Sport Management / Bachelor of Business

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 065657K
Duration: 4.5 years
Intake: Feb
Fees: $30,600

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12 with final-year mathematics courses, or overseas equivalent.

You have an interest in figures. In how companies operate. How to make businesses profitable. And how to market these businesses to the right audience. But you’re also a keen sportsperson, whether a participant or a supporter. This double degree can lead to you marketing major sporting teams, managing the finances for multi-million dollar sporting facilities and advising councils on their recreational facilities. The mix of sports industry skills and business expertise doubles your job options when you graduate and you can even take your business skills to different industries altogether.

Career opportunities
- Advertising consultant
- Tour operations
- Sports marketing manager
- Sports journalist
- Sport development manager
- Public relations officer
- Personnel administrator
- Human resources officer
- Health promotions officer
- Events manager

Sample study areas
- Business communication
- Human resource management
- Sport management
- Sports marketing
- Sport accounting and finance
- Human movement
- Management of sporting organisations
- Social media marketing
- Fitness
- Health promotion

Industry Placements

Students across our Sports Science courses have the opportunity to apply their skills and knowledge through valuable industry placements. FedUni works with major sporting bodies and organisations to help you put theory into practice.

If you choose to enrol in our Bachelor of Sports Management degree, you’ll complete an internship in your final year of study that will begin your career in sport management. This program is so successful that it attracts leading sport organisations, including Cricket Australia, Swimming Australia and several clubs in the Australian Football League (AFL).

It’s a significant part of your degree, and it gives you the chance to work with and learn from professionals who may end up becoming your mentors, or even your colleagues.

Daniel Prendergast, a graduate of our double degree in Sport Management and Business, says, ‘The internship was a really good stepping stone to my professional career. The networks that I’ve been able to make working at the AFL have been absolutely unreal!’

Master of Clinical Exercise Physiology

Campus: Mt Helen Campus (Ballarat)

CRICOS Code: 083032E
Duration: 1.5 years
Intake: Feb
Fees: $30,600

Entry requirements:
- Overall IELTS band score of 7.0, with no band less than 6.5, or equivalent.
- Graduate Diploma of Clinical Exercise Physiology course-work component, or overseas equivalent.

The Master of Clinical Exercise Physiology is designed to extend and supplement the relevant knowledge of accredited exercise physiologists, and exercise science and sport science / human movement graduates. A thorough knowledge of health sciences is integrated with the research knowledge and skills to complete a research thesis.

Professional recognition

This course is recognised by Exercise and Sports Science Australia (ESSA). Graduates are eligible to become fully accredited exercise physiologists with Exercise and Sports Science Australia (ESSA).

Career opportunities
- Clinical exercise physiologist
- Sports scientist
- Sports coach
- Rehabilitation programmer
- Personal trainer
- Performance analyst
- Health promotions officer
- Gym instructor
- Exercise programmer
- Exercise physiologist

Sample study areas
- Exercise physiology
- Cardiopulmonary and metabolic exercise physiology
- Psychosocial health care
- Neurological and other exercise physiology
- Musculoskeletal exercise physiology
- Cardiopulmonary and metabolic exercise physiology
- Research methods and ethical practices
- Exercise modalities
- Thesis
- Clinical placement
Master of Strength and Conditioning

Campus:
Mt Helen Campus (Ballarat)

CRICOS Code: 083032E
Duration: 1.5 years
Intake: Feb
Fees: $30,600

Entry requirements:
- Overall IELTS band score of 7.0, with no band less than 6.5, or equivalent.
- Successful completion of a recognised 3-year Australian bachelor degree or overseas equivalent in a health-related field.

The Master of Strength and Conditioning enables you to gain the knowledge, skills and practical experience needed to work as a strength and conditioning coach in a high performance setting. Through tutorials and practical sessions, you will learn how to design and coach evidence-based programs for a range of team and individual sport applications. You will learn to develop and monitor training programs to meet the demands of the athlete across a range of contexts. This Masters course will equip you to conduct tests of determinant physical qualities such as strength, power, speed, agility and endurance. Other areas covered include recovery, nutrition, injury prevention and rehabilitation. In addition, you will gain an understanding of the research process and have the opportunity to conduct applied research in the field. You will also undertake practical placements in the sports industry to gain experience working with coaches and athletes.

Career opportunities
The course is designed to help graduates gain the attributes and necessary accreditation to work with elite or developing athletes who strive for optimum sports performance. Graduates will be able to work in a variety of sports industry settings such as professional sports teams, institutes or academies of sport, sports programs in schools and private strength and conditioning organisations.

Sample study areas
- Research methods and ethical practice
- Strength and conditioning program planning, design and implementation
- Training and coaching speed qualities
- Professional practice
- Data analysis and applied statistics
- Musculoskeletal exercise physiology
- Research project

Mt Helen Campus (Ballarat)
- Sport and Recreation Centre
- 25-metre heated pool (including underwater viewing windows)
- Fully equipped gym
- Indoor basketball courts
- Gymnastic facilities
- Dance studio
- Fully equipped anatomy and physiology laboratory
- Biomechanics laboratory
- VO2 Max testing
- Exercise rehabilitation clinic
- Tennis, netball and squash courts
- Ovals

Gippsland Campus (Churchill)
- Multi-purpose sports field
- 9-hole golf course
- Basketball and tennis courts
- 25-metre heated pool
- Fully equipped gym
- Sports stadium
- Squash courts
- Group fitness
- Sauna

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
The School of Arts at Federation University Australia brings together a diverse range of courses in creative arts, humanities and social sciences, united in a commitment to meaningful research, community engagement and high quality teaching and learning.

At FedUni, we’re renowned for our rigorous approach to creative arts. Our experienced and engaged academics have international reputations and will challenge you to experiment and excel. In doing so, you will apply your skills beyond the classroom, innovating and interacting with local communities and global creative networks. Our humanities and social science courses combine a sharp focus on contemporary society with a more traditional approach to the liberal arts. Students in our Master of Social Work (Qualifying) benefit from a uniquely structured path to professional accreditation.

A focus on students

Ali Afzali is a third year student in our Bachelor of Visual Arts. Ali, who was born in Afghanistan, arrived as a refugee in Australia in 2013. Completing high school, he showed an exceptional talent for art, winning the overall award at the NextGen showcase at the Art Gallery of Ballarat and being offered a Foundation Scholarship to study at FedUni. ‘Art is something I’ve always loved,’ says Ali. ‘During tough times, it’s been the best way for me to mentally escape. In my culture, it’s not something that’s encouraged as a career, but I really wanted to follow my passion and studying at FedUni has given me the chance. I’ve learnt so much in the course, and everyone’s been really supportive.’ Since starting at FedUni, Ali has had numerous solo and group exhibitions, and his work won the People’s Choice Award in the 2018 SBS Portrait Prize.

A focus on staff

Dr Rob Townsend, Associate Professor of Social Work at FedUni, is a highly regarded social worker, counsellor and community educator with over 30 years’ experience in legal centres, government departments, TAFE colleges and community training organisations. Rob has taught social work at universities in Victoria for over a decade and is currently Program Coordinator for our Master of Social Work (Qualifying). His areas of research include human services and adult transitions and wellbeing, with a recent focus on peer learning and mature age transitions into higher education. In short, he’s the perfect person to ensure that all students in our Social Work course settle in well and succeed in their studies at FedUni.

A focus on facilities

The FedUni Arts Academy is an exciting creative hub located in the arts precinct of central Ballarat. The Art Gallery of Ballarat and Her Majesty’s Theatre, located within the precinct, have close links with our Arts Academy, as do smaller theatres and galleries where students can connect with the community. FedUni has its own 144 seat theatre, where students rehearse and perform, fully equipped with the latest in sound and light technology. There are also smaller theatres and rehearsal studios. Visual arts students have access to spacious studios, alongside printmaking and papermaking facilities on campus. Our Gippsland Centre for Art and Design sees students working at the cutting edge of contemporary art in well-equipped workshops and studios, and provides a strong link to the contemporary art world.

A focus on alumni success

Bert LaBonte, a graduate of our Bachelor of Performing Arts, has gone on to become one of Australia’s leading stage actors. Bert has featured in numerous popular TV shows and movies, including the award-winning crime drama Animal Kingdom, but he’s best known in the world of Australian theatre, celebrated for his performances in a series of successful plays, musicals and one-man shows. ‘I had three of the best years of my life at university in Ballarat,’ says Bert, whose parents migrated to Australia from Mauritius before he was born. ‘I developed skills, confidence and tenacity and performed in shows that I still think of as some of the best things I’ve ever done’. Bert is currently performing at Sydney Lyric Theatre in his Helpmann Award nominated role of Mafala in the hit musical The Book of Mormon.
Bachelor of Arts

Campus:
Gippsland Campus (Churchill),
Mt Helen Campus (Ballarat),
Online/Off-campus

CRICOS Code: 085611C
Duration: 3 years
Intake: Feb, July
Fees:
$21,300

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

Be a reporter covering natural disasters. Manage the social policy in the public and private sector. Curate exhibits in a museum. In this degree, you will study a wide range of subjects across humanities, media and social sciences. But you will also learn the skills you need to succeed in the workplace. All Bachelor of Arts students complete the Self and Society major. You also choose another major then tailor the rest of this degree to suit your interests and goals. When you graduate you’re not limited to working in specialised areas. You could work across tourism marketing, curating museum collections or youth engagement programs, or in many other fields. You may go on to study education and teach your skills to others.

Career opportunities
- Community support manager
- Chief sub-editor
- Film and television producer
- Tourism consultant
- Public relations officer
- Project coordinator
- Professional writer
- Production designer
- Policy advisor
- Museum curator

Majors available
- Media and Screen Studies
- History
- Indigenous Studies
- Japanese*
- Literature
- Global & International Studies*
- Philosophy*
- Psychology (APAC accredited)
- Sociology
- Writing

* offered at Ballarat only
Bachelor of Community and Human Services

Campus:
Berwick Campus (Melbourne), Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

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<tr>
<td>085212G</td>
<td>3 years</td>
<td>Feb, July</td>
<td>$23,600</td>
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Entry requirements:
- Overall IELTS band score of 6.5 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

Use your passion to help others. Work in Australia or overseas. Help homeless people, those experiencing violence and those facing the courts. In this degree, you will learn the important skills and ethics needed for helping to improve the lives of others. You will spend time in the industry, putting your skills into practice and experiencing real-life situations. This degree will enable you to work in youth justice, family and disability support, aged care, advocacy and community engagement.

Career opportunities
- Case coordinator
- Family support worker
- Family services worker
- Family caseworker
- Community development worker
- Community development officer
- Child welfare worker
- Child protection worker
- Case worker
- Case manager officer

Sample study areas
- Critical social theories
- Community development
- Psychology
- Governing inequality
- Field education
- Human services management and practice
- Indigenous history
- Health and wellbeing in diverse communities
- Welfare
- Counselling
- Social policy

Bachelor of Criminal Justice

Campus:
Berwick Campus (Melbourne), Gippsland Campus (Churchill), Mt Helen Campus (Ballarat), Online/Off-campus

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<td>080352B</td>
<td>3 years</td>
<td>Feb, July</td>
<td>$23,600</td>
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Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent.

You’d love to be a mentor and a support for others. You’d like to help the people caught up in the criminal justice system. And you want to influence the way communities view crime. This degree will prepare you for work in state and federal police, in courts and corrections, government departments and in law reform. You will learn why crime rates and types vary in different countries and across remote, regional and urban settings. You will also learn to evaluate just how effective different crime prevention courses and policies are.

Career opportunities
- Case management officer
- Public affairs officer
- Political advisor
- Law reform campaign officer
- Juvenile caseworker
- Investigation officer
- Industrial relations officer
- Housing officer
- Criminologist
- Criminal investigator

Sample study areas
- Crime: theory and practice
- Criminal justice process
- Developmental psychology
- Indigenous Australian human rights
- Rural and regional crime
- Comparative criminal justice: an international perspective
- Media and screen texts
- Sociology of deviance
- Abnormal psychology and behavioural disorders
- Forensic psychology

Bachelor of Arts (Humanities) (Honours)

Campus:
Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

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<td>097882C</td>
<td>1 year</td>
<td>Feb, July</td>
<td>$21,300</td>
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Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of a bachelor degree in a relevant field with a high level of academic achievement, normally a distinction average or above in core discipline courses in the second and third years.

The Bachelor of Arts (Honours) is a fourth-year course that often serves as a prelude to a higher degree in research or advanced professional practice in careers that entail complex research work. This Humanities stream involves study in communication, international studies, history, literature, philosophy, politics, screen studies, and indigenous studies. With half the course dedicated to a thesis-based experience of independent research conducted professionally, the course will prepare individuals for professional or research work in the disciplinary field of their preference by providing training in theory, methodology and epistemology.

Career opportunities
In today’s competitive environment, an Honours degree sets you apart. As a graduate of this course, you will be able to work in many areas of private industry or government. This course will also provide you with an introduction to high level research and enables access to research degrees at universities throughout Australia and overseas.

Sample study areas
- Honours thesis
- Research design, management and methods
- Literature review
- Advanced theory for honours students
Bachelor of Arts (Social Science) (Honours)

Campus: Gippsland Campus (Churchill), Mt Helen Campus (Ballarat)

CRICOS Code: 097883B | Duration: 1 year | Intake: Feb, July | Fees: $21,300

Entry requirements:
• Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
• Successful completion of a bachelor degree in a relevant field with a high level of academic achievement, normally a distinction average or above in core discipline courses in the second and third years.

The Bachelor of Arts (Honours) is a four-year course that often serves as a prelude to a higher degree in research or advanced professional practice in careers that entail complex research work. This Social Sciences stream involves study in sociology, criminology, and human services. With half the course dedicated to a thesis-based experience of independent research conducted professionally, the course will prepare individuals for professional or research work in the disciplinary field of their preference by providing training in theory, methodology and epistemology.

Career opportunities
In today's competitive environment, an Honours degree sets you apart. As a graduate of this course, you will be able to work in many areas of private industry or government. This course will also provide you with an introduction to high level research and enables access to research degrees at universities throughout Australia and overseas.

Sample study areas
• Honours thesis
• Research design, management and methods
• Literature review
• Advanced theory for honours students

Master of Social Work (Qualifying)

Campus: Berwick Campus (Melbourne), Mt Helen Campus (Ballarat)

CRICOS Code: 085213F | Duration: 2 years | Intake: Feb, July | Fees: $25,400

Entry requirements:
• Overall IELTS band score of 6.5 or equivalent.
• Successful completion of a relevant* bachelor degree in the past 10 years. *Relevant bachelor degree should have as a major discipline any of the following: social welfare, community work, sociology, psychology, nursing, education, criminal justice, international studies, indigenous studies.

Be an advocate for social justice and human rights. Make a real difference to the lives of people in need. Excel in your career in one of the fastest growing professions. This course will prepare you to work across human and community services in government bodies, non-government organisations, community and health services. You will be exposed to challenging, real life situations through 140 days during your studies in social work settings, being mentored by experienced professionals in the field. Then, once you graduate, you can go on to be a qualified social worker, take up management positions or work in national or international policy development.

This course is delivered through fortnightly face-to-face seminars. Seminars are held throughout academic semester breaks. Please view the website for more information.

Professional recognition
This course is fully accredited by the Australian Association of Social Workers (AASW). This leads graduates to be eligible for membership.

Career opportunities
• Social worker

Sample study areas
• Social work practice
• Advocating for individuals
• Families
• groups and communities
• Organisational culture and management
• Professional social work practice
• Social work practice with groups and communities
• Social policy development, Race
• ethnicity and identity
• Social work research
• Social
• Political and legal frameworks of human rights

Nihar Bhosale
Master of Social Work (Qualifying)

Country of origin: India

Nihar Bhosale graduated from our Master of Social Work (Qualifying) in 2017 and now works at Wellways, a leading Australian community care services provider. ‘It’s been a great journey so far,’ says Nihar. ‘The course suited all my needs, and the placements were a huge bonus; they really helped me put theory into practice and develop my communication and networking skills.’

Nihar’s current employment stems from his first 70 day placement in the Community Health Support Services team at Wellways. ‘My focus was working with people with mental health issues, helping them get back on their feet. It was a great opportunity to interact with people from all backgrounds and get to know how the organisation works.

‘My second placement was with Ballarat Community Health, assisting asylum seekers and refugees to settle into society. I’m currently applying for membership of the Australian Association of Social Workers, and I’m excited about developing communities and exploring everything this awesome kangaroo country has to offer.’
Creative Arts

FedUni is a renowned, visionary and contemporary centre for excellence in creative arts education.

By studying in a regional community, our training artists have time and space to immerse themselves in their artistic work. FedUni plays a unique role in Australian cultural leadership. Our alumni are artistic leaders who work in creative industries around the world, renowned for their tenacity, rigour and dedication. When you study with our celebrated staff, you will be challenged to excel in your creative pursuits.

Bachelor of Contemporary Communication Design

Campus:
Camp Street Campus (Ballarat)

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<tr>
<td>097876A</td>
<td>3 years</td>
<td>Feb</td>
<td>$26,900</td>
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Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0 or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent and meet the interview requirements and provide a DVD of recent works.

You are a creative person. You love and appreciate the potential and possibilities of design. Communication designers creatively connect ideas and information via various platforms such as print, moving image, audio and interactive media. Throughout the course you will develop essential skills in print, digital publishing, drawing, typography, interactive and information design. Additionally you will learn to create strong and compelling narratives in photography, moving image and sound. You will work in an open plan studio-based facility alongside other talented and eager peers, developing individual skills as well as being guided through collaborative and collective working strategies.

Career opportunities
- Animator
- Web designer
- Television and motion graphics designer
- Set designer
- Multimedia artist
- Model maker
- Layout artist
- Interaction designer
- Creative director
- Cartoonist

Sample study areas
- Visual culture
- Professional practice and design strategy
- Popular culture and contemporary art and design
- Drawing
- Art and design: post-war to postmodern
- Modernism in art and design
- Narrative form and time
- Photography

For the most up to date information on courses, visit study.federation.edu.au/international. Annual fees (AUD) based on two semesters of study per year.
Bachelor of Contemporary Visual Arts

Campus: Camp Street Campus (Ballarat)

| CRICOS Code: 097879J | Duration: 3 years | Intake: Feb | Fees: $26,900 |

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12, or overseas equivalent with additional application requirements (250 words personal statement, a comprehensive folio of their work in a variety of media, references and a DVD of recent works).

You're creative at heart and would like to build a career doing what you love. With this degree, you will develop the skills and knowledge needed to become a professional artist. You will be introduced to a range of activities to broaden your skills and experience. You will undertake subjects in both two-dimensional and multi-dimensional studios, as well as drawing, digital art and the history and theory of art and design. In the final year of your degree, you will propose a self-directed project incorporating research and contemporary art practice. All teaching staff are practicing artists and designers with considerable reputations in Australia.

Career opportunities
- Art critic
- Visual merchandiser
- Sculptor
- Professional artist
- Photographer
- Photo journalist
- Community arts advisor
- Exhibitions officer
- Art restorer
- Art historian

Sample study areas
- Art and design: post-war to postmodern
- Contemporary issues in visual culture
- Digital art
- Drawing
- Modernism in art and design
- Popular culture and contemporary art and design
- Professional arts practice
- Studio art practice
- Visual art studio practice
- Visual culture

Bachelor of Contemporary Performance Practice

Campus: Camp St (Ballarat)

| CRICOS Code: 097875B | Duration: 3 year | Intake: Feb | Fees: $26,900 |

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Successful completion of Australian Year 12 or overseas equivalent and meet the audition requirements.

This exciting new course replaces our highly regarded Bachelor of Music Theatre and Bachelor of Acting for Stage and Screen.

Explore who you are and how you express yourself as a creative practitioner. Build your skills through practical studio based workshops of experimentation and self-discovery. For performers, each day at our renowned Arts Academy in Ballarat is intensive and rigorous; throughout your journey, you will work with leading industry professionals: theatre directors, music theatre performers, screen actors, composers, musical directors, designers and choreographers. Imagine arriving early for class to be immersed in stage and screen acting workshops and voice tutorials, dance and singing classes, performance masterclasses and lectures. We will equip you to become multi-skilled practitioners through immersive, experiential learning geared towards the specific career paths of music theatre and acting for stage and screen. Training in Contemporary Performance Practice prepares you not only for a career as a performer, but also to become an active citizen of the world.

Career opportunities
- Actor
- Casting consultant
- Choreographer
- Comedian
- Director
- Event manager
- Film and TV editor
- Performer
- Playwright
- Producer
- Production manager
- Set designer
- Stage manager
- Concert manager
- Film director
- Voice-over artist

Sample study areas
- Expression: balance, breath and movement
- Making: composition and connection
- Acting project
- Dance studio
- Artist and industry
- Avant-garde, modernism and beyond

Bachelor of Arts (Creative Arts) (Honours)

Campus: Camp Street Campus (Ballarat),

| CRICOS Code: 097880BE | Duration: 1 year | Intake: Feb, July | Fees: $21,300 |

Entry requirements:
- Overall IELTS band score of 6.0, with no band less than 6.0, or equivalent.
- Student must have completed an undergraduate degree in a relevant field of study. Normally students are required to have attained a distinction average in the final year of study.

This is a studio-based course which provides a fourth year of intensive study, introducing students to formal research in the creative arts. Students will participate in a tutorial/seminar course involving discussion and criticism relating to research issues in the creative arts. The course provides for creative research outcomes evidenced as follows: the studio component is the practical studio investigation that is examined by exhibition or performance; practical studio investigation is supported by an exegesis of no less than 5,000 words, which explains, elaborates or illuminates the practical studio component.

Career opportunities
- Consultant
- Professional artist
- Performer
- Graphic designer

Sample study areas
- Contemporary issues in visual culture
- Studio project B
- Studio project A
- Research seminars
- Exegesis
A focus on research

Hi, I’m Professor Fadi Charchar, Dean of Graduate Studies at FedUni.

At FedUni, we transform lives and enhance communities with research that has regional, national and global impact.

We bring together teams from cross-disciplinary backgrounds into highly-focused centres of research endeavour. Our staff and students collaborate with leading universities, research bodies and enterprises in Australia and internationally, addressing theoretical and applied questions that benefit industry, government and society as a whole.

Our campuses provide excellent research spaces, complemented by exceptional facilities available at Ballarat Technology Park, the Gippsland Enterprise Centre and our superb environmental research base at Nanya Station in western New South Wales.

Research Priorities

At FedUni, our research is focused on five main areas:

Information Forensics and Security
We investigate cyber security and develop digital forensics to fight crime. Ongoing research projects include the development of intelligent software to enable object tracking via CCTV and an analysis of malware to determine behaviours and understand attack methodologies.

Transformative and Preventative Health
We improve healthcare outcomes, injury prevention and community wellbeing through sport. Current investigations include research into the interaction of mental health and cardiovascular disease and analysis of the comparative safety of natural and synthetic sports surfaces.

Dynamic Landscapes
We deliver environmental knowledge and management tools to support our changing landscapes. Ongoing research projects include an investigation of the influence of climate, water and land use on the state of floodplain wetlands and the introduction of digital technologies to enhance agriculture in the productive landscapes of southern and western Victoria.

History and Heritage
We work closely with local communities to uncover historical lessons that guide our future. Current projects include an exploration of the implications of historic urban landscapes and the development of a Lifelong Living Archive for children who experience out-of-home care.

Improving Policy and Practice in VET
We improve lives through research in the vocational education and training sector. Ongoing research includes an examination of the quality of teaching and training in the VET sector and an analysis of the role of apprenticeships in addressing youth unemployment.
Research facilities

At Federation University Australia, our exceptional research facilities include:

Nanya Station
FedUni is proudly responsible for the conservation of Nanya Station, a magnificent 40,000 hectare property in far western New South Wales. Its unique system of natural salt lakes, old growth Mallee and variety of intact ecosystems makes Nanya a significant refuge for biological diversity and an important resource for our research, conservation and education courses.

Our staff and students are committed to creating a research community to preserve and enrich the biodiversity of this important legacy of the University and the nation. Second and third-year environmental science students spend ten days on the property conducting research, while their lecturers can carry out investigations throughout the year. FedUni researchers have recently been selected by the Saving Our Species program to help save four threatened species in Nanya from extinction.

federation.edu.au/nanya

Ballarat Technology Park
Ballarat Technology Park enables technology-driven businesses to thrive and prosper in a dynamic and supportive environment. This rapidly evolving precinct, the largest technology park attached to a university in Australia, is designed to encourage and support the development of both emerging and existing enterprises.

The Park is home to more than 30 companies, including IBM® and Primary Health Care, who are able to take advantage of the applied, academic and research knowledge available at FedUni. Its principle operation is ideally located on site at our Mt Helen Campus, 10km from the centre of Ballarat, a city renowned throughout Victoria as an Information and Communication Technology hub.

The Technology Park also has a modern and vibrant office complex in central Ballarat and hosts a number of organisations at the Gippsland Enterprise Centre, close to our Gippsland Campus.

btp.federation.edu.au
Research centres

FedUni brings together teams from cross-disciplinary backgrounds into highly-focused centres of research endeavour. Our research centres and networks include:

**Centre for eResearch and Digital Innovation (CeRDI)**
Through applied research, commercial activities and community engagement, CeRDI promotes innovation in the application of new technologies. The Centre has established a strong reputation for delivering quality services across a diverse range of sectors, including agriculture, law, health, natural resources and sport and recreation.

**Centre for Informatics and Applied Optimization (CIAO)**
CIAO is internationally recognised for pure and applied research in optimisation, data mining, internet commerce security, virtual reality and simulation, and health informatics.

**Centre for Multimedia Computing, Communications, and Artificial Intelligence Research (MCCAIR)**
MCCAIR develops innovative multimedia concepts, technologies and applications with a focus on three key areas: multimedia signal processing and management, multimedia communication and sensor networks, and artificial intelligence.

**Collaborative Research Centre in Australian History (CRCAH)**
CRCAH (pronounced ‘circa’) brings together partner organisations with academic researchers and postgraduate students to discover and interpret Australia’s cultural heritage in a strategic, long-term research program.

**Geotechnical and Hydrogeological Engineering Research Group (GHERG)**
GHERG works closely with government and industry to further improve the safety and sustainability of the open-cut mines that surround the Gippsland Campus. Funded by the Victorian Government, GHERG focuses on key issues affecting open-cut mines in the Latrobe Valley, including slope stability, groundwater impacts, environmental rehabilitation and the long-term sustainability of mine sites.
Bharti Garg, from Chandigarh in India, is conducting vital research into reducing the harmful gases produced by brown-coal power stations.

Based at our Gippsland Campus, in the heart of a region renowned for its coal-based power, Bharti is undertaking her PhD with industry sponsorship from the Commonwealth Scientific and Industrial Research Organisation (CSIRO).

‘FedUni is the ideal place for my research,’ says Bharti. ‘The Gippsland Campus is right near CSIRO’s pilot plant and has an excellent carbon capture and storage laboratory for my project. It’s a regional university, but the facilities are second-to-none, and the connections that FedUni has with industry and research bodies were the major factor in choosing to come here.’

Bharti arrived in Australia in 2015 as a chemical engineer with 12 years’ experience in the sugar, oil and gas industries. ‘It wasn’t easy,’ she says, ‘to give up my life back home and move overseas with my husband and two young children. But, from day one, when they met us at the airport, everyone at FedUni has been incredibly supportive.

‘With the help of my supervisors, both at FedUni and CSIRO, I’ve been able to overcome every challenge and succeed in my project. When I needed technical support, it was there. When I needed emotional support, it was there. I really couldn’t ask for any more.’

In 2016, Bharti was the only Australia-based student invited to take part in an international carbon capture summer school program in Canada. Her work has been internationally published, she’s presented at a major Australia-Japan symposium and she was selected to speak at the prestigious GHGT greenhouse gas conference in Melbourne in 2018.

‘I’ve had so many opportunities in Australia,’ says Bharti. ‘And not only to do with my research. My husband’s found a great job in his industry, my son’s been offered a scholarship to a grammar school and I’ve even got through to the final of a singing competition on Australian TV!’

Bharti will finish her PhD in 2019 but she plans to keep working in the field. ‘I’d love to get back into industry and make a difference through carbon capture. FedUni has given me the platform to make a practical contribution to mitigating climate change. It’s a noble scientific cause, and I’d love to play a role in reducing emissions in Australia and back home in India.

‘My journey has been amazing! I could never have imagined that, as a student, I could rise so high!’
‘It feels like a massive achievement,’ says Truong. ‘When I decided to start my journey as a mature-aged student. I told myself to try hard, stay focused and commit myself to my study. I submitted my PhD thesis in January and, since then, I’ve had papers published in two international journals. I also presented at the Australian Congress on Applied Mechanics in Sydney last November.’

Truong, originally from Ho Chi Minh City in Vietnam, was attracted to FedUni because of the small class sizes and student-focused style of teaching. ‘It’s a really friendly and open environment. The advantage of smaller classes is that students can spend extra time with their lecturers, tutors, and research supervisors. I benefitted from that as a student, and now I’m happy to help others succeed.’

When Truong finished his Masters, one of his lecturers, Professor Ibrahim Sultan, encouraged him to take on a PhD. Ibrahim had previously conducted significant research into the design and application of the limaçon expander, a form of technology that enables improved efficiency in power production by recovering wasted heat and reconvert it into mechanical energy. Truong’s project would be to develop a new type of limaçon expander to maximise thermodynamic performance.

‘It was a really challenging but fun few years. The limaçon machine has massive potential to modify current practices in the energy industry so that less energy is wasted at power stations and within smaller-scale electricity generation systems. Obviously, efficiency is the key to making the technology viable and attractive, so it was an important project to investigate how the new design affected performance.’

Truong’s research soon opened opportunities for him to pass on his knowledge to others. ‘Not long after starting the PhD, I was lucky to have the chance to tutor subjects that were related to my research, which allowed me to gain teaching experience and confidence. I quickly felt included among the staff, and other academics often come into my office for chats. Even my wife’s now started her PhD at Federation Business School, so I have the pleasure of her dropping in as well.

‘Having lived in big cities all our lives, it wasn’t an easy decision to move to Ballarat, but we’re really glad we did. The environment here’s so good; the air’s fresh, the travel’s easy and there are plenty of things going on. I’m also really into photography, and I love capturing the beauty of the local scenery and wildlife.

‘Everything’s turned out great. If you work hard and rise to the challenge, opportunities will open up.’

FedUni has become a new home for Truong Phung, who arrived in 2012 as a postgraduate student and is now a lecturer in Mechanical Engineering and has recently been awarded his Doctorate.
Higher degrees by research

At Federation University Australia, we provide excellent support services for our Higher Degree by Research (HDR) students. Whether you choose a masters or doctoral degree, you’ll find a stimulating and rewarding culture to help you succeed in your study.

Our HDR Office team recognises the importance of education and training to support higher degree students. We are pleased to offer a range of personal and professional development programs to enhance your higher degree experience. Our Graduate Centre Program is a series of seminars held throughout the academic year for newly enrolled HDR candidates and students wishing to develop particular skills and knowledge. We also offer access to a range of free online courses covering various aspects of methodology and statistical training. Our annual HDR Research Conference gives all HDR students the opportunity to present their work in a formal conference environment.

English language requirements for research

A person for whom English is not their first language must meet the requirements for English language proficiency by achieving the minimum score in a formal test of English language proficiency.

Overseas applicants can meet English language requirements for entry into a Higher Degree by Research by:

- Achieving at least the minimum score in one of the following formal tests of English language proficiency:
  - IELTS (International Language Testing System) minimum score of 6.5 with no band less than 6.0
  - TOEFL (American Test of English as a Foreign Language) minimum score of 580 plus a TWE (Test of Written English) score of 5.0
  - TOEFL computer-based minimum score of 237 plus a minimum score of 22 in writing
  - TOEFL internet-based minimum score of 92-93 plus a minimum score of 22 in writing
- Under exceptional circumstances, applying for an exemption from being required to provide an IELTS or TOEFL score based on an exemption request with supporting evidence.
Doctorates

Doctor of Philosophy courses see candidates working with a principal supervisor, appointed by the Research Higher Degrees Sub Committee, with the approval of the relevant school. A minimum of one and a half years and a maximum of two years (full-time equivalent), these degrees are awarded on the basis of an externally examined thesis of up to 100,000 words.

Academic entry requirements

An applicant must:

> have graduated with or qualified for a masters degree that included a dissertation demonstrating the ability to undertake research at PhD level; or

> hold qualifications and/or have demonstrated skills, experience, research, or publications assessed as being at least equivalent to the qualifications above.

Applicants who do not meet the requirements will be required to undertake an additional course of study equivalent to a fourth year of advanced undergraduate study and research in the relevant field.

Masters Degrees by Research

Masters by Research will see candidates working with a principal supervisor, appointed by the Research Higher Degrees Sub Committee, with the approval of the relevant faculty or school. These degrees are awarded on the basis of an externally examined thesis of approximately 40,000 words.

Academic entry requirements

An applicant must:

> have graduated with or qualified for a four year honours bachelors degree, or degree with honours, at least second class honours level, that included a dissertation demonstrating the ability to undertake research at masters level; or

> hold qualifications and/or have demonstrated skills, experience, research, or publications assessed as being at least equivalent to the qualifications above.

Applicants who do not meet the requirements will be required to undertake an additional course of study equivalent to a fourth year of advanced undergraduate study and research in the relevant field.

Further information

Contact Research Services: research.degrees@federation.edu.au or call +61 3 5327 9508, for further details on the range of research opportunities available.

For more information visit federation.edu.au/research
### Entry Requirements

**Academic entry**

**Undergraduate courses**

Applicants must be over 18 years of age at the time the Confirmation of Enrolment (CoE) is issued. Prospective students must have completed Australian Year 12 or overseas equivalent (refer to the table opposite).

Some courses may require additional specific entry requirements.

**Postgraduate courses**

Prospective students must have completed Australian bachelors degree or overseas equivalent. Some courses may require additional specific entry requirements.

**Table of equivalence**

The equivalence of qualifications from countries not listed in the table opposite will be assessed individually.

**Additional specific entry requirements**

For full details about specific course entry requirements, refer to FedUni’s online Course Guide located at study.federation.edu.au/international

<table>
<thead>
<tr>
<th>Country</th>
<th>Minimum academic requirement: Australian Year 12 equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td>GCE A Level with 5 points calculated on two or three A/AS level subjects. Advanced Level mark A=5, B=4, C=3, D=2, E=1. Advanced Subsidiary Level mark calculated as half of A level points. International Baccalaureate Diploma (IB) with a minimum score of 24 from 6 subjects</td>
</tr>
<tr>
<td>Australia</td>
<td>Completion of Year 12 OR Foundation program</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Higher School Certificate (HSC) in First Division with GPA 3.5 or 60%</td>
</tr>
<tr>
<td>China</td>
<td>Gao San (Senior High Year 3) with an average of 80% in four academic subjects; OR Gao Kao cut-off score for Tier 2 Chinese Universities; OR Completion of one year post-secondary study with at least an average score of 70% at a recognised institution</td>
</tr>
<tr>
<td>Colombia</td>
<td>Completion of the first year of a bachelor degree</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>HKDSE with 15 points calculated on sum of four core subjects and two electives, where 5**=6, 5*=5, 5=4, 4.5=3.5, 3.5=2, 1=1; A**=6, A=5, B=4, C=3, D=2, E=1; and Attained With Distinction = 3, Attained = 1</td>
</tr>
<tr>
<td>India</td>
<td>Completion of All India Senior School Certificate (CBSE) or Indian School Certificate (CISCE) with an average of 68% in best four academic subjects* OR Higher Secondary Certificate (State Board) with an average of 70% (for Punjab and Haryana) or 65% (for other State Boards) in best four academic subjects* *excludes local languages, work experience, physical education and other non-academic subjects</td>
</tr>
<tr>
<td>Indonesia</td>
<td>SMA (Sekolah Menegah Atas) with an overall average of 7.0, or GCE A-levels with passing grades in three subjects</td>
</tr>
<tr>
<td>Iran</td>
<td>Pre-University Certificate or successful completion of the National High School Diploma with an overall average of 13 (out of 20)</td>
</tr>
<tr>
<td>Japan</td>
<td>Kotogakke Sotsugyo Shosho (Upper Secondary School Certificate of Graduation) with an overall average of 2.5 (out of 4)</td>
</tr>
<tr>
<td>Kenya</td>
<td>Kenya Certificate of Secondary Education (KCSE) with grade B in eight subjects OR satisfactory completion of one year post-secondary study at a recognised institution</td>
</tr>
<tr>
<td>Korea, Republic of</td>
<td>Immumguye Kodung Hakkyo Choeupchang (Upper Secondary Certificate) with overall pass of 65%</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Sijil Tinggi Pelajaran Malaysia (STPM) with a score of 6 points calculated on the sum of three subjects, where A=5, B=4, C=3, D=2, E=1; OR Chinese Independent High School Unified Examination Certificate (UEC-SML) with a score of 12 points calculated on the sum of the best five academic subjects (excluding English general paper, Chinese, Bahasa Malaysian) where A1=8, A2=7, B3=6, B4=5, B5=4, B6=3, C7=2, C8=1</td>
</tr>
<tr>
<td>Mongolia</td>
<td>Senior Middle School Graduation Certificate with average of 85% in final year results</td>
</tr>
<tr>
<td>Nepal</td>
<td>Higher Secondary Certificate (HSC) with average of 60%</td>
</tr>
<tr>
<td>New Zealand</td>
<td>National Certificate of Educational Achievement (NCEA) Level 3: a minimum of 80 credits; 60 credits at Level 3 and 20 credits at Level 2</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Satisfactory completion of one year post-secondary study at a recognised institution</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Higher Secondary School Certificate (HSC) or Intermediate Certificate Examination with at least an average of 65%</td>
</tr>
<tr>
<td>Philippines</td>
<td>Satisfactory completion of one year post-secondary study at a recognised institution</td>
</tr>
<tr>
<td>Russia</td>
<td>Attestat o Srednem (polnom) Obshchem Obrazovanii (Certificate of Secondary (Complete) General Education)</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Tawjihiyah (General Secondary Education Certificate) with at least an overall average of 80%; OR completion of foundation program; OR one year higher education program study at a recognised institution</td>
</tr>
<tr>
<td>Singapore</td>
<td>Singapore or GCE A-levels with passing grades in three subjects</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lankan A-levels or GCE A-levels with passing grades in three subjects</td>
</tr>
<tr>
<td>Taiwan</td>
<td>Senior High School Diploma or Senior Vocational School Diploma with an average of 70%</td>
</tr>
<tr>
<td>Thailand</td>
<td>Matayom (Certificate of Secondary Education) with average grade of 80</td>
</tr>
<tr>
<td>USA</td>
<td>High School Diploma with average grade of C</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Bang To Nghiip Pho Thong Trung Hoc (Upper Secondary School Education Graduation Diploma) with an average score of 70%</td>
</tr>
</tbody>
</table>
English language requirements

Applicants are required to meet the minimum English language requirements for entry to a Federation University Australia course. The English language requirement for general courses such as Art, Business and General Science is Academic IELTS 6.0 with no band less than 6.0 or equivalent.

Applicants need to provide one of the evidences below to demonstrate their English language proficiency.

English tests

The English test results must be valid prior to commencement date at FedUni. Every student will be assessed individually, and combination of English preparation program will be considered. FedUni also accepts Occupational English Test (OET) results with “B” in all bands, for entry into Nursing and Health Science courses only. OET results are not accepted for courses in other fields, including English for Academic Purposes (EAP) programs.

<table>
<thead>
<tr>
<th>Academic IELTS</th>
<th>TOEFL IBT</th>
<th>Pearson PTE</th>
<th>Cambridge CAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5 (no band less than 7.0)</td>
<td>106 with minimums: Reading 24; Listening 24; Speaking 23; Writing 27.</td>
<td>73 (no band less than 65)</td>
<td>191 (no band less than 185)</td>
</tr>
<tr>
<td>7.0 (no band less than 6.5)</td>
<td>100 with minimums: Reading 19; Listening 20; Speaking 24; Writing 24.</td>
<td>65 (no band less than 58)</td>
<td>185 (no band less than 176)</td>
</tr>
<tr>
<td>6.5 (no band less than 6.0)</td>
<td>79-93 with minimums: Reading 13; Listening 12; Speaking 18; Writing 21.</td>
<td>58 (no band less than 50)</td>
<td>176 (no band less than 169)</td>
</tr>
<tr>
<td>6.0 (no band less than 5.5)</td>
<td>60–78 with minimums: Reading 13; Listening 12; Speaking 18; Writing 21.</td>
<td>50 (no band less than 50)</td>
<td>169 (no band less than 169)</td>
</tr>
<tr>
<td>5.5 (no band less than 5.0)</td>
<td>46–49 with minimums: Reading 8; Listening 7; Speaking 16; Writing 18.</td>
<td>42 (no band less than 36)</td>
<td>162 (no band less than 154)</td>
</tr>
<tr>
<td>5.0 (No band less than 5.0)</td>
<td>35–45 with minimums: Reading 4; Listening 4; Speaking 14; Writing 14.</td>
<td>36 (no band less than 36)</td>
<td>154 (no band less than 154)</td>
</tr>
</tbody>
</table>

English language exemptions

Federation University Australia can also accept the following academic qualifications as meeting our general English language requirements. All qualifications must have been taken no more than two years prior to enrolment at FedUni.

In Australia

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Equivalent to Academic IELTS 6.0 with no band less than 6.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Program from a FedUni recognised institution</td>
<td>Successful completion of English Language Intensive Course for Overseas Students</td>
</tr>
<tr>
<td>Australian Year 12 Secondary schooling</td>
<td>Successful completion of Senior Secondary Certificate</td>
</tr>
<tr>
<td>Australian TAFE or Higher Education provider</td>
<td>Successful completion of AQF Certificate IV or higher level</td>
</tr>
</tbody>
</table>

Other Country

| First language is English – Citizens and passport holder of one of the following countries: Canada, Republic of Ireland, New Zealand, United Kingdom, United States of America |
| Students who have completed at least five years’ study in one or more of the following countries: Australia, Canada, New Zealand, South Africa, Republic of Ireland, United Kingdom, United States of America |
Hi, I’m Gloria Li, Team Leader for International Admissions at FedUni. Applying to study abroad can seem like a serious challenge. I know because I’ve done it myself, and so have a lot of my colleagues.

At FedUni, we’re committed to making the process as simple as possible. Applications are open year round, but apply as early as possible to ensure your place and enough time to get your student visa.

Whether you’re applying directly or via an agent, just follow these simple steps:

1. Course

Select the course you wish to apply for. Before applying, ensure you meet the entry requirements.

For undergraduate and postgraduate (coursework) courses visit study.federation.edu.au/international

For higher degrees by research visit federation.edu.au/research/research-degrees/apply

2. Apply

Depending on the course, there are two different application processes.

Undergraduate and postgraduate (coursework)

Access the online application centre apply.federation.edu.au to submit your application.

Follow the instructions and ensure you have attached all relevant supporting documents.

A checklist of documentation required is available at federation.edu.au/international/prepare

Higher degrees by research

Complete the research application form available at federation.edu.au/applyforresearch

A checklist of evidence required is available at federation.edu.au/applyforresearch

Prepare all relevant supporting documents and identify your academic referees, email them the confidential referee form and ask them to email it to research.degrees@federation.edu.au

Submit your application form and required documents via email to research.degrees@federation.edu.au

3. Assessment

Undergraduate and postgraduate (coursework)

Your application will be assessed against:

- English language requirements
- Academic entry requirements.

A complete application is normally assessed within five business days.

Higher degrees by research

Your application will be assessed against:

- Availability of appropriate supervisors
- English language requirements
- Academic entry requirements.

Higher degree by research applications may take up to four weeks to be assessed.
4. Offer
If your application is successful, you will be sent an International Student Offer and Acceptance Pack that includes:
- Letter of Offer
- Information for accepting your offer
- GTE and/or financial assessment forms.*
*Sometimes, international students will be required to complete a pre-visa screening process as a condition of their offer under the requirement of the Simplified Student Visa Framework (SSVF).

The requirements will depend on a number of factors.
Refer to page 92 and federation.edu.au/SSVF for more information.

5. Accept
Once you have provided all documentation and met all conditions, including passing SSVF Assessment, please pay the amount listed at “Total fee due in advance” and forward a copy of the receipt to International Admissions.

Once payment is confirmed, the University will issue an electronic Confirmation of Enrolment (CoE).

You will need your CoE to apply for your Australian student visa. More information on the visa application process is available at border.gov.au

6. Arrival
The University will send you an International Student Support Guide which includes information about pre-arrival, accommodation, studying, living and working at FedUni.

You will also receive information about the compulsory International Student Orientation Program that is held in the weeks before semester commences.
Important information

Simplified Student Visa Framework (SSVF)

Under the Simplified Student Visa Framework, the University is required to ensure all prospective international students meet the Genuine Temporary Entrant criteria and have the financial capacity to pay for tuition and living costs for the study period in Australia.

The University reserves the right to apply a pre-visa screening process for all international applications. International students must pass our pre-visa screening process before accepting their offer and making payment to obtain a Confirmation of Enrolment (CoE) letter. Students will need the CoE from the University to apply for a student visa.

As per the Department of Home Affairs’ requirements for a student visa application, students must provide:

- A detailed statement setting out their reasons for undertaking the intended course(s) at Federation University Australia and explaining how they meet the genuine temporary entrant (GTE) criteria
- Evidence of sufficient funds to cover all expenses for the first 12 months of their stay in Australia
- Evidence of the genuine relationship between the applicant and any financial sponsor(s)
- A declaration that the applicant has access to sufficient funds and the applicant and the sponsor(s) have good financial capacity to meet course fees and living and travel costs to study in Australia.

Student visas

All overseas students are required to have an International Student Visa issued by the Australian Government.

Student visas are issued for full-time study on the understanding that the student completes their studies on campus, and has sufficient funds to cover tuition fees and living expenses while in Australia.

Students must comply with their visa conditions in order to retain their visa. You may be reported to the Department of Home Affairs and your visa may be cancelled if you do not comply with the conditions of your visa.

You can apply for your Student Visa from the Department of Home Affairs. For information regarding visas visit the Home Affairs website homeaffairs.gov.au

Overseas Student Health Cover (OSHC)

Students must have Overseas Student Health Cover (OSHC) before a student visa can be granted. The information for OSHC is included in your offer letter. The University will purchase health cover on your behalf through Bupa Australia Health.

If you wish to purchase your OSHC through another provider please advise the International Admissions team of your membership details. Your OSHC must cover your whole student visa period, and you must not arrive in Australia before the OSHC start date.

A full list of fees and information regarding coverage and exclusion is available at oshcaustralia.com.au

Your rights and responsibilities

The Educational Services for Overseas Students (ESOS) Act regulates the education and training sector’s involvement with overseas students studying in Australia on student visas. To view the ESOS Framework, please visit internationaleducation.gov.au

International student fees

Course fees for tuition in this guide apply to international students studying on-campus in Australia. The fees listed are an annual amount, and they are based on a standard study load per year. Any variation to the study load will result in an adjustment to tuition fees. All fees are subject to annual review and may be adjusted.

Fees apply to students commencing in 2019 only. Course tuition fees cover the full cost of tuition but exclude the cost of living (housing and food), medical insurance, textbooks, entertainment, telephone calls, transport, as well as non-compulsory course expenses.

Partner providers

FedUni has collaborative relationships with a number of on-shore and off-shore partner institutions. Further information available at federation.edu.au/international
Key dates for 2019

Applications

Generally, the deadline for off-shore application is one month prior to semester commencement. Prospective students are advised to apply as early as possible in order to allow sufficient time for application and visa processing by Australian authorities. Please refer to the FedUni website for the most up to date information on application deadlines federation.edu.au

2019 Dates: Ballarat, Berwick and Gippsland Campuses*

SEMESTER 1
- Orientation: 25 February–1 March
- Semester commences: 4 March
- Mid semester break: 15–26 April
- SWOT Vac: 10–14 June
- Exams: 17–28 June

SEMESTER 2
- Orientation: 22–26 July
- Semester commences: 29 July
- Mid semester break: 23 September–4 October
- SWOT Vac: 4–8 November
- Exams: 11–22 November

2019 Dates: Brisbane Campus

SEMESTER 1
- Orientation: 11–15 March
- Lecture period: 18 March–7 June
- SWOT Vac: 8–11 June
- Exams: 12–22 June

SEMESTER 2
- Orientation: 8–12 July
- Lecture period: 15 July–4 October
- SWOT Vac: 5–8 October
- Exams: 9–19 October

SUMMER SEMESTER
- Orientation: 4–8 November
- Lecture period: 11 November–7 February 2020
- SWOT Vac: 8–11 February 2020
- Exams: 12–22 February 2020

*Dates subject to variation. Refer to the FedUni website for the most up to date information.
International Student Recruitment

Federation University Australia
Call: +61 3 5327 9018
Email: international@federation.edu.au
Address: PO Box 663, Ballarat VIC 3353, Australia
Website: federation.edu.au/international
Course finder: study.federation.edu.au

Connect with FedUni on social media
facebook.com/FedUniAustralia
twitter.com/FedUniAustralia
youtube.com/FedUniAustralia
instagram.com/FedUniAustralia

Disclaimer: Information contained in this brochure was correct at the time of printing (July 2018). Federation University Australia reserves the right to alter any course, procedure or fee, as deemed necessary. Federation University Australia courses are delivered with Victorian and Commonwealth Government funding. CRICOS Provider No. 00103D. National RTO Code: 4909CC_290618

*Employer Satisfaction Survey (ESS), January 2018;
Australian Federal Government, QILT.edu.au, 2018

#1 IN AUSTRALIA FOR*
Graduate employability, technical and adaptive skills

#1 IN VICTORIA FOR^ Graduate employment

#1 IN VICTORIA FOR^ Teaching quality

#1 IN VICTORIA FOR^ Student support

#1 IN VICTORIA FOR^ Average starting salary