Our Australian exclusive teaching method, the VU Block Model, is proven to help you excel at university, bringing you closer to your career goals in a highly supportive learning environment.

Your experience as a VU student, from the friendships you forge to the memories you make, will stay with you long after your dreams have been realised.

Start your journey to success with VU.

Victoria University (VU), in Melbourne, Australia, offers internationally-recognised, world-class qualifications built on more than 100 years of teaching history.

Acknowledgement of country
Victoria University acknowledges, recognises and respects the Ancestors, Elders and Families of the Boonwurrung, Wadawurrung and Wurundjeri of the Kulin who are the traditional owners of the land in Victoria on which the University is built, and the Gadigal and Guring-gai of the Eora Nation who are the traditional owners of the land on which the Sydney campus is built.
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THE VU WAY
THE VU BLOCK MODEL

The award-winning VU Block Model has improved student results and the student experience. You focus on one subject at a time, in small classes with the same teacher for four weeks. Each four-week period is called a block and there are four blocks each semester. You receive your results for each subject before you begin the next block.

Small class sizes and a high level of teacher support help you to adjust to university study in Australia. International students perform particularly well under the Block Model, with a pass rate of 93%, and 53% of results being a distinction or above. All undergraduate courses are taught under the Block Model. It is being extended to postgraduate courses in 2021, which will be taught using either four or eight-week blocks, depending on the course. The Block Model is exclusive to VU in Australia.

INDUSTRY & GOVERNMENT PARTNERSHIPS

Our partnerships add value to our courses and ensure our graduates are job-ready. We have more than 4000 industry partners and many of our courses are professionally recognised and accredited. Our courses are tailored to meet industry needs and our students undertake real-world projects, as well as meaningful and engaging internships and work placements. We also work with the Australian and Victorian Governments on initiatives in education, healthcare, infrastructure development, construction and new technologies.

FUTURE-READY

Our graduates have the creative, problem-solving and technical skills required to thrive in a fast-changing world. Practical learning, designed with our industry partners, is reinforced through industry application and supported by skills in communication, collaboration and leadership. Our teaching spaces are optimised for contemporary learning, including simulation labs with robotics, a high-tech A$68 million sport and exercise science research facility, and a new 32-level tower in Melbourne’s Central Business District (CBD) scheduled to open in 2022.

A SAFE & SUPPORTIVE COMMUNITY

We are a welcoming and inclusive university in Australia’s highest-ranked student city. Australia is also ranked the safest country in the world for women, according to the 2019 Global Wealth Migration Review. At VU, we celebrate cultural diversity and provide opportunities for all students to take part in community and social activities. We have more than 50 student clubs, programs to promote student leadership and activities to support community engagement. Our student advisers are always available to ensure you get the help you need, and the VU Safe app helps to keep you safe and secure.
5 REASONS TO CHOOSE MELBOURNE

2. AUSTRALIA’S BEST STUDENT CITY

Melbourne is the best student city in Australia and the third-best student city in the world, according to the QS Best Student Cities 2019. It is a vibrant, multicultural city and home to one of the world’s most diverse student communities. Melbourne is full of the attractions that make the Australian lifestyle so appealing – beautiful beaches, friendly people and a fair proportion of sunny days!

Melbourne is renowned for its great restaurant and café options and its beautiful parks and boulevards. It is also one of the safest cities in the world (The Economist Safe Cities Index 2019).
3. AUSTRALIA’S CULTURAL CAPITAL

Often called Australia’s cultural capital, Melbourne’s action-packed calendar includes theatre, comedy, dance, art, film, fashion and a range of multicultural celebrations. Melbourne has more live music venues per capita than any other city in the world and hosts major international artists and performers. It also has incredible museums and is known as one of the world’s leading street art cities, with many of its laneways acting as free open-air galleries.

visitvictoria.com

4. WORLD-CLASS SPORT

Melbourne is one of the world’s great sports cities and hosts some of the biggest and best events including the Australian Open (Grand Slam tennis), the Australian Formula 1 Grand Prix, the Melbourne Cup (horse racing), Australian rules football and international cricket matches. Our world-class sporting precinct includes the iconic Melbourne Cricket Ground, AAMI Park and Melbourne Park. There are also lots of community sports clubs and public sport facilities including cycling paths, basketball and tennis courts and swimming pools.

5. FOOD FOR ALL TASTES

Cuisine from almost every part of the world can be found in Melbourne and suits all budgets. Options include Chinese, Indian, Vietnamese, Japanese, Korean, Sri Lankan, Malaysian, Thai, Spanish, Italian, Greek, French, Sudanese, Somali and Mexican. Many delights can be found in our local markets too. Queen Victoria Market is the biggest market of its kind in Australia with shops and stalls and even foodie tours, while Footscray Market offers everything from fresh vegetables and seafood to lotus flowers and cassava root!
CELEBRATING STUDENT SUCCESS

Our graduate incomes are among the best in Victoria (Quality Indicators for Learning and Teaching Graduate Outcomes Survey 2019) and more than 90% of Australian employers rank our graduates highly for leadership, management, flexibility and initiative (2020 Employer Satisfaction Survey).

Ayaz Ahmad – Pakistan
Project Engineer, Whitehaven Coal
Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)

Ayaz graduated from VU in 2017. During his studies he took advantage of the employment service VU Employ. “VU organised workshops and events on how to ace an interview and make an outstanding cover letter and résumé. I got my first job as an electrical engineer after an introduction organised by my VU mentor. In the interview, I was able to respond to technical questions because my professor had given us industry-based problems to solve. Those skills also helped me to get a position at Whitehaven, initially as a graduate engineer and now as a project engineer.”

But success is about much more than employment: hard work and commitment, innovation and research, capacity to lead and adapt, as well as service to others, are all qualities that VU graduates possess.

Ruwangi Fernando – Sri Lanka
Lecturer and Research Ambassador
PhD student in the Institute for Sustainable Industries and Liveable Cities

PhD student Ruwangi Fernando is winning accolades for her research on how computer algorithms can predict and plan for traffic disruptions caused by major events. She has won a full scholarship from CSIRO’s Data61, the digital specialist arm of Australia’s national science agency, and she is a postgraduate research intern with Victoria’s Department of Transport. Ruwangi is also a lecturer in the VU Business School, provides peer support to other VU researchers, and established STEM Sisters to help women build careers in engineering and science.
MARVIN AMBALA – KENYA
Engineer, Transurban
Master of Project Management

Marvin Ambala received a VU Outstanding Achievement Award and took part in the Victoria University-Commonwealth Bank Multicultural Mentoring Program in 2018. The program helps students develop the skills and confidence to grow their careers. In 2019, he returned to share his experience with other students. “Throughout the mentoring relationship, my mentor and I worked on improving my interpersonal and networking skills alongside developing my résumé and career plan. Furthermore, we worked on my employability by focusing on my strengths and interviewing skills.” Marvin also undertook a six-week internship as part of a VU-Transurban partnership program. He is now working as an engineer with Transurban on a major infrastructure project.

OLENA NGUYEN – VIETNAM
Partnerships and Engagement Lead, Campus Consultancy
Bachelor of Social Work

Olena Nguyen has forged an impressive CV – all while still a student. In addition to her role at Campus Consultancy on the Study Melbourne Leadership Labs Program, she is Deputy Chair of VU’s Cultural Diversity Student Network and partnerships director at the Australian Federation of International Students. In 2019, she was awarded the Council of International Students Australia’s Best Undergraduate International Student of the Year. “It’s been a challenging journey for me, but it has also been rewarding. I’m more outgoing, more independent, more resilient and more professional.”

JONJIE BELTRAN – PHILIPPINES
Customer Service and Supply Chain Manager, Multivac
Master of Business (Supply Chain Management)

Jonjie says experience and contacts gained at VU propelled him to his job at Multivac, a leading packaging company in Australia. “The course was well structured, and the teaching staff were very supportive. Through case studies, I gained experience analysing industry scenarios. The integration of SAP in the syllabus was definitely helpful when I joined Multivac. Education is very important in a competitive world. I feel having a masters has helped me to obtain rewarding work and will continue to do so.”
VU is a world-class university. Our rankings, research, facilities, partnerships and alumni network are all part of our international reputation and are pillars for your success.

We are ranked in the top 2% of universities in the world, according to the Times Higher Education World University Rankings 2021. We are 56 in the world in the Times Higher Education Young University Rankings 2020, and 51 out of more than 300 universities in the Times Higher Education Asia–Pacific University Rankings 2019. These rankings are the only international assessment of universities across their core missions of teaching, research, knowledge transfer and international outlook.

We are ranked 12 in the world for quality education, according to the Times Higher Education Impact Rankings 2020, for our contribution to early years and lifelong learning, our teaching research and our commitment to inclusive education.

VU offers world-class research opportunities, with 28 research disciplines ranked at or above world standard in the latest Excellence in Research for Australia (ERA) assessments. Our researchers develop new technologies and solve real-world problems, building smarter, healthier and more sustainable communities.

Our facilities including contemporary learning spaces, simulation labs, robotics, high-performance testing, industry-supported facilities such as the CISCO cybersecurity centre and the SAP Next Gen Lab, and the latest technology for vocational skills development.

Our international education partners include Ganpat University in India, Liaoing University, Henan University and the Central University of Finance and Economics in China, Sunway College in Malaysia and the National School of Business Management in Sri Lanka.

Our alumni network of more than 240,000 includes 30,000 professionals living and working around the world, while employers of our alumni include the London Ambulance Service, Indonesia’s Ministry of Finance, Walt Disney World, Facebook and NASA.

Our MBA is ranked Tier 1 by CEO Magazine 2020.

International students rank our English language centre number 2 in Australia and number 5 in the world, according to the i-graduate English Language Barometer 2018.

We are 12 in the world for Quality Education, according to the Times Higher Education Impact Rankings 2020.

We are 12 in the world for Sport Science.*

We are 32 in the world for Automation and Control.*

We are 37 in the world for Hospitality and Tourism Management.*

Our ranking globally in Engineering and Technology.^

Our ranking globally in Computer Science.^

^ Times Higher Education World University Rankings by Subject 2020

* Shanghai Ranking Consultancy Global Ranking of Academic Subjects 2018/19
INDUSTRY PARTNERSHIPS

We have more than 4000 industry partners who ensure our courses are relevant to industry needs and that our graduates are job-ready. They provide opportunities to gain important industry experience through meaningful work placements and help us to design our courses with the latest industry insights and technologies. As a result, VU graduates score highly for work-readiness and their collaborative and technical skills (Quality Indicators for Learning and Teaching 2018).

vu.edu.au/industry

OUR PARTNERS

Our industry partners include NASA, KPMG, PWC, Hyatt Hotels, the Supreme Court of Victoria, Western Health, SAP, the National Australia Bank, Commonwealth Bank, ANZ and Westpac, Cisco Systems, Cricket Australia, Melbourne Victory Football Club and the Western Bulldogs Football Club.

INDUSTRY-ACCREDITED COURSES

Many of our courses are accredited by industry organisations, ensuring the relevance of our courses and improving employment outcomes for our graduates.

Our accrediting organisations include Engineers Australia, the Australian Marketing Institute, the Institute of Managers and Leaders (IML), the Australian Nursing and Midwifery Accreditation Council, the Australian Computer Society, the Australian Psychology Accreditation Council, CPA Australia, the Institute of Chartered Accountants Australia and the Victorian Institute of Teaching.

WORK-INTEGRATED LEARNING

Work-integrated learning (WIL) combines real-world professional experiences with disciplinary theory and counts towards your overall grade. Our WIL opportunities span all subject areas, and include work placements, client-led projects, industry-focused research, fieldwork, cadetships, internships and simulations.

vu.edu.au/wil

PLACEMENTS AND INDUSTRY-BASED PROJECTS

Many VU courses include a compulsory placement or industry project. These practical learning opportunities apply to a range of subject areas including business, engineering, health and education. Through placements, you will enhance your overall employability by applying knowledge from the classroom to the workplace, developing hands-on skills and gaining exposure to Australian workplace environments, processes and issues. Placements will also help improve your English language proficiency and interpersonal skills, while you establish a network of contacts and potential employment opportunities.
INDUSTRY MENTORING

We offer two mentoring programs to help you prepare for work: Career Mentoring and Talent Connect.

Career Mentoring matches students with an industry professional to prepare you for life after graduation. Our mentors come from industry partners including the Commonwealth Bank, the National Australia Bank and IBM.

Talent Connect helps final year students prepare for work with career workshops and mentoring.

Each program can help you to understand what employers are looking for in graduates, explore options for work experience, help you to develop professional networks, practice interview skills, develop résumé writing skills and gain knowledge of industry expectations and culture.

vu.edu.au/talent-connect
WHAT IS THE BLOCK MODEL?

In 2018, we introduced a new, highly effective way of learning to improve your university experience and to give you the skills you need to succeed in the workforce. The Block Model applies to all undergraduate courses and to most postgraduate courses from 2021.

Rather than studying four units at once, as you would at most other universities, you study one subject at a time for four weeks. We call these four-week study periods ‘blocks’. Each block focuses on one unit, or subject, and includes all assessments. Your results are available after each block. You then have a few days between blocks to relax and prepare for the next subject.

A BETTER STUDENT EXPERIENCE

The Block Model is unique to VU in Australia and is founded on the success of universities using similar models in Sweden, Canada and the United States.

Each subject typically has three teaching sessions per week. Each session is usually three hours and they are scheduled over three days. Subjects with labs and professional experience, called ‘pracs’, have extra teaching hours and are scheduled on the same days as teaching sessions.

WHY IS VU’S BLOCK MODEL BETTER FOR ME?

1. BETTER RESULTS

Focus on completing one subject at a time, every four weeks (including all assessments) and build your confidence and see results in your studies within 3 days of completing each block. Under the Block Model, pass rates for international students have increased to 93% and the percentage of international student grades that are distinctions or high distinctions has jumped to 53%.

2. SMALL CLASSES

Learn in smaller classes and have more one-on-one time with your facilitators for a personalised education. Studying with one group at a time will help you to adjust to university life in Australia and form better connections with your facilitators and your classmates.

3. FLEXIBILITY

Teaching sessions are available in multiple combinations (morning, mid-morning, afternoon and evening), allowing you to plan your work and other activities. We also have multiple entry points and the option to fast-track or catch up on your studies during our winter and summer blocks.

4. AWARD WINNING

The success of VU’s Block Model has been recognised by the International Education Association of Australia 2018 Excellence Award for Innovation, the Victorian International Education 2018 Award for Excellence in International Education, and the Desire 2 Learn 2019 D2L Excellence Award.
WHAT DOES VU’S BLOCK MODEL LOOK LIKE?

**BLOCK MODEL**

Instead of juggling four subjects at once, your semester is broken into four blocks. That way, you can focus on one subject at a time, three times a week, for four weeks.

**MULTIPLE STARTING POINTS**

This table highlights our multiple optional entry points available to begin your course. You can start in Block 1, or fast-track or catch up on your studies by including Summer Blocks. We are reviewing our calendar to include more entry points, so check in later in the year for up-to-date information.

*vu.edu.au/timetables*

*S1 and S2 refers to Semester 1 and Semester 2*
VU is proud to offer a range of university-funded scholarships to support students, as well as to accept recipients of scholarships funded by the Australian Government and governments of other countries.

A scholarship provides financial assistance during your study. Some scholarships cover tuition fees and living allowances, while others provide only partial funding towards tuition fees.

Applications are not required for VU scholarships. Students are automatically assessed when they submit their application to study at VU, based on their academic results and the course for which they apply.

vu.edu.au/international-scholarships

**VU INTERNATIONAL EXCELLENCE SCHOLARSHIP**

The VU International Excellence Scholarship recognises and rewards international student achievement. It is based on academic merit and requires students to have achieved results that are higher than VU’s academic entrance requirements.

Study level: VET, undergraduate or postgraduate.

**VU INTERNATIONAL VCE SCHOLARSHIP**

The International VCE Scholarship recognises and rewards international student achievement in their Victorian Certificate of Education (VCE).

Study level: Bachelor degree in any discipline.

**VU COLLEGE DIPLOMA MERIT SCHOLARSHIP**

The VU College Diploma Merit Scholarship recognises and rewards international student achievement in the first semester of study at VU.

Study level: higher education Diploma of Business (Enterprise), Information Technology or Engineering.

**AUSTRALIA AWARDS SCHOLARSHIPS**

Australia Awards scholarships are offered by the Australian Government and administered by the Department of Foreign Affairs and Trade (DFAT). They provide opportunities to citizens of participating countries from Asia, the Pacific, the Middle East and Africa, for full-time undergraduate or postgraduate study at Australian institutions. They contribute to the long-term development needs of Australia’s partner countries. The scholarships include tuition fees, flights, a living allowance, Overseas Student Health Cover and academic support.

dfat.gov.au/australia-awards

**OTHER SCHOLARSHIPS**

We welcome students with scholarships from their home government or organisations worldwide, including:

- Ministry of Higher Education (Kuwait, Oman, Saudi Arabia)
- Ministry of Religious Affairs (Indonesia)
- United Arab Emirates Police Attaché Office.
PATHWAYS

There are many ways to start your studies at VU. As one of only six dual sector universities in Australia, VU offers foundation studies, vocational certificates and diplomas, higher education diplomas and English languages courses.

Successful completion of a pathway course provides admission to a higher level course. Our vocational and higher education diplomas even provide you with academic credits, reducing the time it will take to complete your studies.
We offer a wide range of English Language Intensive Courses for Overseas Students (ELICOS) at our City Flinders Campus in the centre of Melbourne.

Our courses improve your English for life, university study and work. They are also a pathway to our academic courses. Our classes are run by experienced and qualified ELICOS teaching staff. As a VU English student, you have the option of attending additional free classes and taking part in a range of social activities to further improve your English language skills.

VU English is home to a Pearson Test Centre. The Pearson Test of English Academic (PTE Academic) is the leading computer-based English test. It assesses listening, reading, speaking and writing in a single three-hour test. Test results are for university, work and migration applications.

**GENERAL ENGLISH (GE)**
Designed to improve your overall English skills (elementary, preintermediate, intermediate, upper intermediate and advanced).

**ENGLISH FOR ACADEMIC PURPOSES (EAP)**
Designed for students with upper intermediate to advanced levels of English who want to study foundation, vocational education (TAFE), HE diploma, undergraduate or postgraduate courses at VU.

**ENGLISH FOR ACADEMIC PURPOSES – IELTS PREPARATION**
A unit designed to help students pass the IELTS test.

---

**ENTRY LEVEL**

- **ELEMENTARY**
  - IELTS 3.5; TOEFL 0-19

- **PRE-INTERMEDIATE**
  - IELTS 4.0; TOEFL 20-31

- **INTERMEDIATE**
  - IELTS 4.5; PTE 30-36; TOEFL 32-34

- **UPPER INTERMEDIATE**
  - IELTS 5.0; PTE 37-43; TOEFL 35-45

- **ADVANCED 1**
  - IELTS 5.5; PTE 34-50; TOEFL 46-59

- **ADVANCED 2**
  - IELTS 6.0; PTE 51-59; TOEFL 60-78

**VU ENGLISH COURSES**

- GE 1
- GE 2
- GE 3
- GE 4
- GE 5
- IELTS
- EAP 4
- EAP 5
- EAP 6

**VU PATHWAY OPTIONS**

- Entry into courses requiring IELTS 5.5 or equivalent including most VU diploma and foundation courses
- Entry into courses requiring IELTS 6.0 or equivalent including most VU undergraduate courses
- Entry into courses requiring IELTS 6.5 or equivalent including most VU postgraduate courses

Some VU courses require higher English language proficiency to gain entry. Please check course requirements at [vu.edu.au/international](http://vu.edu.au/international)
**GENERAL ENGLISH**

Our General English courses are offered at five levels, from Elementary through to Advanced. Develop your English language skills in speaking, listening, reading and writing.

<table>
<thead>
<tr>
<th>COURSE LOCATION</th>
<th>LEVELS</th>
<th>COURSE CODE</th>
<th>CRICOS CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Flinders</td>
<td>GE 1 (Elementary) GE 2 (Pre-Intermediate) GE 3 (Intermediate) GE 4 (Upper Intermediate) GE 5 (Advanced)</td>
<td>VGEN</td>
<td>059112E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE FEE</th>
<th>ENTRY</th>
<th>DURATION</th>
<th>INTAKES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A$440 per week (plus A$200 enrolment fee)</td>
<td>VU English Placement Test</td>
<td>5-10 weeks per level depending on proficiency</td>
<td>January, February, March, May, June, July, August, October, November</td>
</tr>
</tbody>
</table>

**ENGLISH FOR ACADEMIC PURPOSES**

Study at three levels, from Upper Intermediate to Advanced. This course is your pathway into academic courses at VU.

<table>
<thead>
<tr>
<th>COURSE LOCATION</th>
<th>LEVELS</th>
<th>COURSE CODE</th>
<th>CRICOS CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Flinders</td>
<td>EAP4 (Upper Intermediate) EAP5 (Advanced 1) EAP6 (Advanced 2)</td>
<td>VNEAP</td>
<td>082777E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE FEE</th>
<th>ENTRY</th>
<th>DURATION</th>
<th>INTAKES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A$440 per week (plus A$200 enrolment fee)</td>
<td>EAP4: IELTS 5.0, VU English Placement Test or completion of GE3. EAP5: IELTS 5.5 or completion of EAP4. EAP6: IELTS 6.0 or completion of EAP5.</td>
<td>5-10 weeks per level depending on proficiency</td>
<td>EAP4: January, February, March, May, June, July, August, October, November EAP5: January, February, March, May, July, August, October, November EAP6: March, May, July, August, October, November</td>
</tr>
</tbody>
</table>

**ENGLISH FOR ACADEMIC PURPOSES: IELTS PREPARATION**

Develop English language skills and test strategies to help you pass the IELTS test. This course is suitable for students with upper-intermediate to advanced levels of English.

<table>
<thead>
<tr>
<th>COURSE LOCATION</th>
<th>LEVELS</th>
<th>COURSE CODE</th>
<th>CRICOS CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>City Flinders</td>
<td>IELTS 5 (Advanced 1)</td>
<td>VNEAP</td>
<td>082777E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COURSE FEE</th>
<th>ENTRY</th>
<th>DURATION</th>
<th>INTAKES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A$440 per week (plus A$200 enrolment fee)</td>
<td>IELTS 5.5, VU English Placement Test or completion of VU English EAP4</td>
<td>5 weeks</td>
<td>January, June, December</td>
</tr>
</tbody>
</table>
VU College provides pathways to VU degrees. Our pathways are tailored to your needs. In addition to English language courses, we offer an International Foundations program and diplomas in business, information technology and engineering.

**International Foundations**

The International Foundations program is your pathway to degree programs at VU. It is an alternative to completing an Australian Year 12 certificate and provides a supportive learning environment as you adjust to living away from home. Successful completion is a guaranteed pathway into HE diplomas and the first year of VU degrees.

**International Foundations at VU**

<table>
<thead>
<tr>
<th>COURSE NAME</th>
<th>CRICOS CODE</th>
<th>INTAKE AND CAMPUS</th>
<th>FEES (PER TRIMESTER)</th>
<th>DURATION</th>
<th>ENGLISH LANGUAGE REQUIREMENT*</th>
<th>ACADEMIC REQUIREMENT</th>
<th>UNITS OF STUDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (JQAG)</td>
<td>096078F</td>
<td>July and October Footscray Park</td>
<td>A$10,000</td>
<td>26 weeks</td>
<td>IELTS 5.5 (no band less than 5.0)</td>
<td>Equivalent Australian Year 11 or 60%</td>
<td>8 units (8 must be completed including 2 core units)</td>
</tr>
<tr>
<td>Extended (JQAH)</td>
<td>096079E</td>
<td>February and July Footscray Park</td>
<td>A$10,000</td>
<td>39 weeks</td>
<td>IELTS 5.0 (minimum of 5.0 in writing)</td>
<td>Equivalent Australian Year 11 or 50%</td>
<td>12 units (12 must be completed including 4 core units)</td>
</tr>
</tbody>
</table>

* Please refer to the VU website for country-specific academic requirements.

**Higher Education Diplomas**

Our one-year Higher Education (HE) diplomas have the same curriculum as the equivalent degree, but with extra English language support. Successful completion of a diploma is a guaranteed pathway into the second year of the relevant degree.

VU’s HE diplomas are designed to prepare international students for success in the second and third years of undergraduate study.

We offer the following one-year HE diplomas:

- Diploma of Business (Enterprise) – page 28
- Diploma of Engineering – page 44
- Diploma of Information Technology – page 62

20
We offer accredited vocational education certificates and diplomas. Your learning environment features state-of-the-art facilities including an in-hospital simulation laboratory, interactive mannequin technology, three commercial kitchens and a simulated early childhood environment. You will gain industry experience through work placements and industry projects. Successful completion of a VU certificate or diploma is a pathway to other relevant VU courses. You will also be job-ready to meet employer needs.

<table>
<thead>
<tr>
<th>Certificate</th>
<th>Duration</th>
<th>Pathway to</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate III in Early Childhood Education and Care + Diploma of Early Childhood Education and Care</td>
<td>1.5 years</td>
<td>Bachelor of Early Childhood Education and Care</td>
<td>2 years</td>
</tr>
<tr>
<td>Diploma of Sport Development</td>
<td>1 year</td>
<td>Sport-related courses</td>
<td>Guaranteed entry or up to 4 units (depending on course)</td>
</tr>
<tr>
<td>Diploma of Nursing</td>
<td>2 years</td>
<td>Bachelor of Nursing</td>
<td>2 years</td>
</tr>
<tr>
<td>Diploma of Beauty Therapy</td>
<td>1 year</td>
<td>Bachelor of Dermal Sciences</td>
<td>3 years</td>
</tr>
<tr>
<td>Diploma of Hospitality Management</td>
<td>1 year</td>
<td>Bachelor of Business</td>
<td>2 years</td>
</tr>
<tr>
<td>Advanced Diploma of Hospitality Management</td>
<td>1.5 years</td>
<td>Bachelor of Business (Tourism and Hospitality Management major)</td>
<td>1.5 years</td>
</tr>
</tbody>
</table>

VenU, our award-winning student-run training restaurant
From music to digital media, our arts courses will help you develop practical skills and industry networks. Our focus is on putting theory into practice while working on real-world projects.

Access more than 150 professional placement programs and collaborate on major events. Our facilities include television, radio and post-production studios and the acclaimed Kindred Studios. Career options range from performance artist or producer, to festival organiser, user experience designer or digital marketing manager.

◆ 5 STARS

Our score for learner engagement and student support in Creative Arts, placing us in the top 20% nationally. Good Universities Guide 2020.

◆ 150+ INDUSTRY PARTNERS

We have 150 professional placement programs with organisations including SBS Television, the Australian Centre for the Moving Image and Film Victoria.

◆ 5 STARS

Our score for the median salary of graduates, teaching quality and skills development in Humanities and Social Sciences. Good Universities Guide 2020.
“I took up all the development opportunities on offer such as career seminars, leadership courses and industry mentoring. I’m so grateful for all these experiences and the networks I’ve made through VU’s industry connections. I gained a UX/UI designer role at Appetiser Apps. I love working collaboratively with stakeholders and various teams, creating engaging and innovative user experiences and visual designs that I’m passionate about.”

Janice Jao (Philippines)
Product Designer
Master of Digital Media
BACHELOR OF ARTS

vu.edu.au/courses/international/ABAB

COURSE CODE: ABAB
CRICOS: 068927B

LOCATION
Footscray Park

DURATION
3 years

2021 INTAKES
February, August

$2021 FEES
A$12,800 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall score of 6.0
(with no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate.

COURSE DESCRIPTION
An arts degree is the ideal preparation for today’s fast-changing world. You’ll develop specific skills for your chosen career, along with research, writing and communication expertise. Major in digital media, visual arts, writing or one of five other majors. We offer on-the-job learning with our partners including the Malthouse Theatre, Penguin Books, the ABC, SBS and the Parliament of Victoria.

GRADUATE OUTCOMES
In your third year, you’ll have the opportunity to participate in real-world projects with our industry and community partners. You can make valuable industry connections before you even graduate. Graduates often go on to work in creative arts, journalism, writing or strategic communications, teaching, creative arts administration, public service and policy work, the community sector or software development.

YEAR 1
Academic Discourse and Experience
Reason and Revolution
Knowledge, Inquiry and Research
Introduction to Sociology
The Era of Controversy
Creativity, Communication and the Digital Age
Aboriginal History and Political Movements

MAJORS
Literary Studies
Political Science
Sociology
History
Visual Art
Communication Studies
Writing

Psychology
Digital Media

YEAR 1 CORE UNITS FOR PSYCHOLOGY MAJOR
Academic Discourse and Experience
Reason and Revolution
Knowledge, Inquiry and Research
Introduction to Sociology
Creativity, Communication and the Digital Age
Aboriginal History and Political Movements
Psychology 1A
Psychology 1B

ARTS

YEAR 1
Academic Discourse and Experience
Reason and Revolution
Knowledge, Inquiry and Research
Introduction to Sociology
The Era of Controversy
Creativity, Communication and the Digital Age
Aboriginal History and Political Movements

MAJORS
Literary Studies
Political Science
Sociology
History
Visual Art
Communication Studies
Writing

Psychology
Digital Media

YEAR 1 CORE UNITS FOR PSYCHOLOGY MAJOR
Academic Discourse and Experience
Reason and Revolution
Knowledge, Inquiry and Research
Introduction to Sociology
Creativity, Communication and the Digital Age
Aboriginal History and Political Movements
Psychology 1A
Psychology 1B

After graduating from VU, Jeehoon Choi worked at SBS in Sydney as a social media videographer – a role he describes as “the best thing that can happen to a media graduate”. He believes saying ‘yes!’ to every opportunity during his studies was the key to his success. “VU truly is a university of opportunity. It’s up to you how you make the most of it.”
**BACHELOR OF SCREEN MEDIA**

**vu.edu.au/courses/international/ABSN**

**COURSE DESCRIPTION**
Develop your passion for story-telling in film, television, radio, online or mobile platforms, while building your understanding of intellectual property rights. You'll learn from teachers who are directly involved in the media industry. You will learn skills in media production for online content distribution including streaming sites such as YouTube. We are Australia’s first university to achieve Blackmagic Design’s DaVinci Resolve Trainer Certification (post-production software).

**GRADUATE OUTCOMES**
To ensure you are work-ready when you graduate, you’ll complete 80–100 hours of work placement as part of this course. You will be ready to enter and succeed in a range of professional roles that include producer, director, cinematographer, production manager, sound recordist, post-production supervisor, editor, content distributor and cross-platform content creator.

**YEAR 1**
- Academic Discourse and Experience
- Knowledge, Inquiry and Research
- Text and Representation
- Creativity, Communication and the Digital Age
- Online Screen Media
- Introduction to Screen Media
- Motion Graphics
- Digital Sound and Video

**YEAR 2**
- Television Production
- Radio Production
- Cross Media Practice
- Visual Effects
- Post-Production
- From Concept to Production
- Cinematography

**YEAR 3**
- Screen Media Enterprise
- Screen Media Practice
- 24 credit points (equivalent to 2 units) of capstone studies
- Studio Project 1
- Studio Project 2
- 48 credit points (equivalent to 4 units) of minor studies

**MINORS**
- Writing
- Digital Media
- Visual Art

**ELECTIVES**
- Professional Internship
- Engaging Communities for Sustainability
- Transnational Gender Issues and Human Rights
- Migration, Culture and Identity
- Management in Non-Government Organisations
- Conflict Resolution in Groups and Communities
- Business Analytics
- Marketing Strategy
- Customer Relationship Management
- Consumer Behaviour
- Digital Marketing
- Business Ethics and Sustainability
- Art and Practice of Leadership
- Managing Innovation and Entrepreneurship

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**MASTER OF DIGITAL MEDIA**

**vu.edu.au/courses/international/AMDM**

**COURSE DESCRIPTION**
Advance your career options as a digital media professional or learn how to implement digital transformations in your own industry. You will learn skills in user experience (UX) design, app development, game production, search engine optimisation (SEO), content strategy, social media and web analytics, and data visualisation. In your second year, you will undertake a research project and have the option to link it to an industry problem.

**GRADUATE OUTCOMES**
You’ll graduate with an impressive portfolio of UX and human-centred design research methodology examples. You will be ready to work as a digital media practitioner, producer, digital media strategist, digital marketing manager, mobile web designer, cross-media practitioner, e-learning designer, or UX designer.

**YEAR 1**
- Research Methods
- Visuals, Digital Media and a Global World
- Video Production
- Web Technologies
- Analysing the Web and Social Networks
- Digital Media for Sport and Health
- Cross-Platform Media Production
- Design Management

**YEAR 2**
- Research Project
- Communicating Research
- 72 credit points of Elective studies OR
- Research Thesis (Part 1)
- Research Thesis (Part 2)
- 48 credit points of Elective studies

**ELECTIVES**
- Professional Internship
- Engaging Communities for Sustainability
- Transnational Gender Issues and Human Rights
- Migration, Culture and Identity
- Management in Non-Government Organisations
- Conflict Resolution in Groups and Communities
- Business Analytics
- Marketing Strategy
- Customer Relationship Management
- Consumer Behaviour
- Digital Marketing
- Business Ethics and Sustainability
- Art and Practice of Leadership
- Managing Innovation and Entrepreneurship
Dream of owning your own business or leading a company? VU will give you the knowledge, skills and industry connections to succeed. Gain extensive hands-on experience through placements, industry-sponsored projects and problem-based learning. Become an entrepreneur with VU Innovations, our on-campus start-up incubator. We host Australia’s only SAP Next-Gen Lab, where students work with clients on real projects using the latest SAP software. Learn from our partners including IBM, KPMG, ANZ Bank, Linfox and Crown Hotels & Resorts. Our adjunct professors include former Australian Trade Minister Craig Emerson and finance journalist Alan Kohler.

◆ TIER 1
Our MBA has a Tier 1 ranking in CEO Magazine’s 2020 Global MBA Rankings.

◆ 5 STARS
Our score for skills development and learner engagement in Business and Management, Economics and Accounting.

INDUSTRY ACCREDITATION
Our courses are accredited by:
Australian Human Resources Institute
Australian Marketing Institute
Chartered Accountants Australia and New Zealand
CPA Australia
Chartered Institute of Procurement and Supply

VU.EDU.AU/BUSINESS
“My various learning activities included business intelligence systems, agile software development methodology, engaging with key business stakeholders and the use of diverse analytic tools. It is very easy for me to recommend Victoria University. I would recommend it to anyone who wants to become part of the enterprise resource planning (ERP) world. The curriculum reflects industry needs and is very up-to-date.”

Samson Akinyemi (Nigeria)
IT Consultant
Master Of Business Analytics (Professional)
DIPLOMA OF BUSINESS (ENTERPRISE)

COURSE DESCRIPTION
Your first step towards a successful business career. The Diploma of Business (Enterprise) prepares you for university study and entry to the second year of the Bachelor of Business (BBNS) and/or an entry level position in business. You will develop broad knowledge in accounting, management, marketing, economics, communications and information technology.

GRADUATE OUTCOMES
Upon successful completion of this course you will be eligible to transfer into the second year of VU’s Bachelor of Business, or graduate with a range of skills to commence entry level roles including executive officer, business administrator, human resources officer, marketing assistant or project officer.

SEMESTER 1:
VBE1001 Information Systems for Business
VBE1004 Management and Organisation Behaviour
VBE1003 Integrated Business Challenge
VBE1007 Business Statistics

SEMESTER 2:
VBE1000 Accounting for Decision Making
VBE1002 Economic Principles
VBE1005 Introduction to Marketing
VBE1006 Business Law

BACHELOR OF BUSINESS

COURSE DESCRIPTION
Get ahead in the fast-paced world of business and make an impact on a local or international level. This course offers you the skills and flexibility to pursue a range of exciting careers. Throughout your degree, our Centre for Work-integrated Learning (WIL) helps you find and complete on-the-job learning placements. Develop foundation knowledge in core business studies in your first year, then select one of 11 majors in your second year to become a specialist in your chosen field.

GRADUATE OUTCOMES
VU’s Business degree is industry-recognised, with industry accreditations in accounting, marketing, human resources and logistics. Find employment in a wide range of occupations and professional settings including private corporations, professional service firms, the public service and the community sector.

YEAR 1
Accounting for Decision Making
Information Systems for Business
Economic Principles
Business Statistics
Introduction to Marketing
Business Law
Management and Organisation Behaviour
Integrated Business Challenge

MAJORS
All majors are listed on the following page.

MINORS
Accounting
Banking and Finance
Event Management
Financial Risk Management
Human Resource Management
Information Systems Management
International Trade
Management and Innovation
Marketing
Supply Chain and Logistics Management
International Engagement
Workplace Engagement
The Entrepreneurial Mindset
Tourism and Hospitality Management
Professional Accounting
BACHELOR OF BUSINESS MAJORS

ACCOUNTING

Become a financial expert and inform better business decisions for global and Australian companies. Careers include accountant, business analyst, auditor and financial adviser. This major is accredited by CPA Australia and Chartered Accountants. Graduates have the opportunity for entry into CPA Australia as an associate member with the appropriate sequence of units.

**Units:** Accounting Information Systems, Corporate Finance, Financial Accounting, Corporate Accounting, Management Accounting, Corporations Law or Auditing.

HUMAN RESOURCE MANAGEMENT

Learn strategies to successfully manage human resources, professional development, and employee law. Our industry-accredited course will prepare you to meet worldwide standards of excellence, with the practical skills relevant to the work environment.


MARKETING

Become a switched-on marketer, connecting brands, products and services with their target markets. Gain expertise in marketing research, consumer behaviour and international marketing and strategy. This major is accredited by the Australian Marketing Institute.

**Units:** Product and Services Innovations, Integrated Marketing Communications, Marketing Research, Consumer Behaviour, International Marketing, and Marketing Services and Experiences.

BANKING AND FINANCE

Understand the complexities of corporate finance and the intricate workings of financial markets and investment management. Careers include roles in banking, funds management, financial planning, stockbroking, superannuation, insurance, investment and risk management.

**Units:** Corporate Finance, Financial Institutions and Monetary Theory, Commercial Banking and Finance, International Banking and Finance, Credit and Lending Decisions, and Law of Financial Institutions and Securities.

INFORMATION SYSTEMS MANAGEMENT

Pursue a global career in business analysis, project management or e-business while becoming an expert in information systems and modelling digital commerce and management. Careers include systems or business manager, programme, applications developer and network administrator.


EVENT MANAGEMENT

Gain the skills to create, manage and market impactful events with this nationally-recognised and industry-endorsed major. Launch your career in events and conference coordination, fundraising and sponsorship, exhibitions, marketing and PR, account management and sustainable operations.

**Units:** Event Operations, Sustainable Operations, Event Creation and Design, Introduction to Tourism, Hospitality and Events, Business Integrated Learning and Business Events.

INTERNATIONAL TRADE

Gain the expertise to inform international trade, through an understanding of core economic principles and a focus on strategies to improve trade and investment. Careers include import/export administrator, trade negotiator and international operations manager or marketer.


FINANCIAL RISK MANAGEMENT

Gain the specialist knowledge and business skills to solve the complex challenges faced by businesses in the financial sector. Launch your career in the fast-paced field of financial planning, banking, stockbroking, superannuation, insurance, investment, risk or funds management.


EVENT MANAGEMENT

Gain the expertise to inform international trade, through an understanding of core economic principles and a focus on strategies to improve trade and investment. Careers include import/export administrator, trade negotiator and international operations manager or marketer.


MANAGEMENT AND INNOVATION

Whether you’re an entrepreneur, or pursuing a career within organisations, you’ll build your management skills and creativity. Your theoretical and practical skills will build innovative, ethical organisations through the management of creative mobile workforces.


TOURISM AND HOSPITALITY MANAGEMENT

Combine your love of travel, fine dining and events with a career you’re passionate about. Gain the skills and knowledge to develop, manage and market sustainable tourism products, experiences, businesses and destinations.

**Units:** Hotel and Resort Operations Management, Introduction to Tourism, Hospitality and Events, Tourism Product Design and Delivery, Business Integrated Learning, Revenue Management and Managing Sustainable Destinations.
I love studying in block model because it helps me to achieve good grades. It’s less stressful compared to the traditional mode because you complete units one at a time.

Akila Komalagedon (Sri Lanka)
Bachelor of Business (Financial Risk Management major)
MASTER OF BUSINESS (ACCOUNTING)

vu.edu.au/courses/international/BMAK

**COURSE CODE:** BMAK  
**CRICOS:** 083298A

**LOCATION**  
City Flinders

**DURATION**  
2 years

**2021 INTAKES**  
February, August

**$2021 FEES**  
A$14,700 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.5 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A degree in any discipline equivalent to an Australian undergraduate degree or higher.

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**COURSE DESCRIPTION**  
This globally recognised accounting degree provides a strong foundation for your career. You will gain specialist knowledge in accounting, economics and finance, and learn the skills to succeed in senior accounting roles. The course includes global trends in accounting and sustainability.

**GRADUATE OUTCOMES**  
You are eligible to apply for accreditation with CPA Australia and/or the Chartered Accountants – Australia and New Zealand. Gain employment across the private, not-for-profit and government sectors as a general accountant, taxation accountant, management accountant, international consultant or international project manager.

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**COLLEGE CORE UNITS**  
Business Economics  
Marketing Management  
Australian Income Tax Law and Practice  
Work and Organisation Systems

**CORE UNITS**  
Managerial Accounting  
Professional Auditing  
Financial and Corporate Accounting  
Business Finance  
Issues in Contemporary Accounting  
Accounting Systems and Processes  
Business and Company Law  
Business Ethics and Sustainability  
Business Research Methods

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**RESEARCH UNITS**  
Business Research Project  
24 credit points or two units from any VU postgraduate business course, subject to availability. Please check prerequisite requirements prior to enrolling. OR:  
Business Research Proposal  
Business Research Thesis

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**ELECTIVE OPTIONS**  
Internship  
Study Tour

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BUSINESS COLLEGE CORE UNITS

- Business Economics
- Marketing Management
- Australian Income Tax Law and Practice
- Work and Organisation Systems

BUSINESS CORE UNITS

- Managerial Accounting
- Professional Auditing
- Financial and Corporate Accounting
- Business Finance
- Issues in Contemporary Accounting
- Accounting Systems and Processes
- Business and Company Law
- Business Ethics and Sustainability
- Business Research Methods

BUSINESS RESEARCH UNITS

- Business Research Project
- 24 credit points or two units from any VU postgraduate business course, subject to availability. Please check prerequisite requirements prior to enrolling. OR:
- Business Research Proposal
- Business Research Thesis

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MASTER OF BUSINESS ADMINISTRATION (GLOBAL)

vu.edu.au/courses/international/BMAG

**COURSE CODE:** BMAG  
**CRICOS:** 083298M

**LOCATION**  
City Flinders

**DURATION**  
2 years

**2021 INTAKES**  
February, August

**$2021 FEES**  
A$16,200 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.5 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A degree in any discipline equivalent to an Australian undergraduate degree or higher.

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**COURSE DESCRIPTION**  
Gain the specialist knowledge and skills that will prepare you for senior management. Stay up-to-date with current industry practices while developing expertise in critical thinking, problem solving, creativity and leadership. Our MBA has been ranked Tier 1 by CEO Magazine for four consecutive years, for its excellent lecturers, small class sizes, student diversity, value-for-money and international study options.

**GRADUATE OUTCOMES**  
Students completing the MBA are eligible for membership to the Institute of Managers and Leaders. This course leads to general management and middle management positions in a variety of industries. Australian MBA graduates have among the highest MBA compensation (salary plus bonus) in the world (QS Top MBA Jobs and Salary Report).

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**COLLEGE CORE UNITS**  
Accounting for Management  
Business Statistics  
Business Economics  
Work and Organisation Systems

**CORE UNITS**  
Financial Analysis  
Marketing Management  
Business Ethics and Sustainability  
Strategic Human Resource Management  
Art and Practice of Leadership  
Strategic Management and Business Policy  
Managing Innovation and Entrepreneurship  
Organisation Change Management  
Business Research Methods

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**RESEARCH UNITS**  
Business Research Project  
24 credit points or two units from any VU postgraduate courses, subject to availability. OR:
- Business Research Proposal
- Business Research Thesis

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**ELECTIVE OPTIONS**  
Internship  
Study Tour
MASTER OF BUSINESS (MANAGEMENT)

COURSE CODE: BMMA
CRICOS: 083292G
LOCATION
City Flinders
DURATION
2 years
2021 INTAKES
February, August
$ 2021 FEES
A$14,850 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.5 (no band less than 6.0)
ADMISSION REQUIREMENT
A degree in any discipline equivalent to an Australian undergraduate degree or higher.

COURSE DESCRIPTION
Launch your career in management with the popular Master of Business (Management). Gain specialist business knowledge and skills for leadership positions in various fields. This masters course will help you take a confident step towards a senior role in business or the public sector. You’ll develop your strategic thinking, leadership, research and negotiation skills.

GRADUATE OUTCOMES
Enter management and organisational development roles, or leadership roles in innovation and business sustainability. Careers in management are diverse and job titles include business manager, corporate general manager, human resource manager, operations manager and project manager.

CORE UNITS
Accounting for Management
Business Statistics
Business Economics
Work and Organisation Systems
Business Ethics and Sustainability
Business Research Methods

PROFESSIONAL CORE UNITS
Managing Workplace Conflict
Strategic Human Resource Management
Art and Practice of Leadership
Operations Management
Strategic Management and Business Policy
Managing Innovation and Entrepreneurship
Organisation Change Management

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate course subject to availability.
OR:
Business Research Proposal
Business Research Thesis

MASTER OF CHANGE, INNOVATION AND LEADERSHIP

COURSE CODE: BMCH
CRICOS: 094345G
LOCATION
City Flinders
DURATION
1.5 years
2021 INTAKES
February, August
$ 2021 FEES
A$15,500 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.5 (no band less than 6.0)
ADMISSION REQUIREMENT
A degree equivalent to an Australian undergraduate degree or higher.

COURSE DESCRIPTION
Become a change management leader with this world-first masters program. Develop techniques to build innovative teams, drive complex change and adjust quickly to new business conditions. Learn to help individuals appreciate the complexity of organisational change and strengthen their ability to manage change. This program is developed in collaboration with industry leaders who contribute to the delivery of the program.

GRADUATE OUTCOMES
Organisational change management (OCM) is a fast-growing profession, with the demand for qualified professionals increasing as companies continuously refine and restructure. Graduate ready for executive roles as a change management professional, senior consultant, program/project manager, and coaching and training professional.

CORE UNITS
Business Ethics and Sustainability
Business Research Methods

PROFESSIONAL CORE UNITS
Financial Analysis
Art and Practice of Leadership
Advanced Organisational Behaviour
Organisational Diagnosis and Change
Technological Change and Innovation
Managing Change and Complexity
Strategy and Strategic Change

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate course subject to availability.
OR:
Business Research Proposal
Business Research Thesis
### Course Description
In this world-class course, you will develop the skills to implement and maintain Enterprise Resource Planning (ERP) systems. Gain in-depth knowledge of Systems Applications and Products (SAP) software through hands-on experience and 24-hour access. Learn the latest SAP solutions including business information warehouse, business intelligence and solution manager.

### Graduate Outcomes
Graduates are highly sought-after in the ERP/SAP industry. On graduation, you could work in senior roles in ICT, or as an ERP analyst, business software manager, business analyst or SAP business consultant. Graduates have gained employment with companies including BHP Billiton, British Petroleum, Cadbury Schweppes, China Air Express, IBM, Linfox and Siemens.

<table>
<thead>
<tr>
<th>College Core Units</th>
<th>Research Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computerised Accounting in an ERP System</td>
<td>Business Research Project</td>
</tr>
<tr>
<td>Management of Information Technology</td>
<td>24 credit points or two units from any VU postgraduate business course, subject to availability. Please check pre-requisite requirements prior to enrolling.</td>
</tr>
<tr>
<td>Information Technology Project Management</td>
<td>OR:</td>
</tr>
<tr>
<td>Work and Organisation Systems</td>
<td>Business Research Proposal</td>
</tr>
</tbody>
</table>

### Research Options
- Business Research Proposal
- Business Research Thesis

### Course Description
Gain a competitive edge in ERP or supply chain management with this double degree. Increase your knowledge of supply chain management, enterprise resource planning (ERP) systems, SAP applications, recent developments in sustainability and global trends in business. We focus on developing skills in critical thinking, problem solving and creativity while ensuring you gain practical experience in the latest SAP solutions. We are one of the world’s leading institutions in SAP education. Study full-time for 2.5 years and graduate with a double masters degree. Graduates have the skills to work as business/ERP analysts and supply chain leaders. Many of our graduates have gone on to careers in large organisations such as Accenture, Australia Post and IBM.

### Graduate Outcomes
Become an industry leader and increase your knowledge of enterprise resource planning (ERP) systems, SAP applications, business and predictive analytics. Our globally recognised ERP course ensures you’ll graduate ready to respond to the challenges of today’s rapidly changing workplaces. You’ll develop skills in critical thinking, problem solving, business analytics, creativity and personal leadership. You’ll also gain industry experience in SAP-related fields. Careers include leadership roles in ICT and ERP, business analytics and business intelligence. With just two and a half years of full-time study, you’ll graduate with a double masters degree.

<table>
<thead>
<tr>
<th>College Core Units</th>
<th>Research Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Process Engineering</td>
<td>Business Research Project</td>
</tr>
<tr>
<td>Enterprise Resource Planning Systems</td>
<td>24 credit points or two units from any VU postgraduate business course, subject to availability. Please check pre-requisite requirements prior to enrolling.</td>
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<tr>
<td>Implementation</td>
<td>OR:</td>
</tr>
<tr>
<td>Business Analytics</td>
<td>Business Research Proposal</td>
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<tr>
<td>Executive and Mobile Computing</td>
<td>Business Research Thesis</td>
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<tr>
<td>Enterprise Resource Planning Systems</td>
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<tr>
<td>Customer Relationship Management</td>
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<td>The Information Systems Professional</td>
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<tr>
<td>Organisation Change Management</td>
<td></td>
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<tr>
<td>Business Research Methods</td>
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</tr>
</tbody>
</table>
MASTER OF BUSINESS ANALYTICS (PROFESSIONAL)

vu.edu.au/courses/international/BMBI

COURSE CODE: BMBI
CRICOS: 083297B
LOCATION
City Flinders
DURATION
2 years
2021 INTAKES
February, August
2021 FEES
A$14,850 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.5
(no band less than 6.0)
ADMISSION REQUIREMENT
A degree in any discipline equivalent to an Australian undergraduate degree or higher.

COURSE DESCRIPTION
VU has strong links with the ERP industry and is a leader in SAP education, offering one of the most comprehensive ERP and business analytics programs in the world. You’ll develop practical, up-to-date knowledge of SAP software and gain hands-on experience in a suite of SAP Business Intelligence/Business Analytics (BI/BA) software applications and technology. Our course covers the management and organisational skills needed to lead business analytics programs.

GRADUATE OUTCOMES
This course provides career opportunities for information technology, information systems and computer science graduates looking to gain a foothold in corporate ERP/SAP organisations, technology analysts looking to move to a career in business analytics, business analysts looking to move to an SAP based organisation and SAP professionals looking to expand their career opportunities.

COLLEGE CORE UNITS
Management of Information Technology
Information Technology Project Management
Business Statistics
Work and Organisation Systems

CORE UNITS
Business Process Engineering
Business Analytics
Predictive Analytics
Enterprise Resource Planning Systems
Customer Relationship Management
The Information Systems Professional
Business Intelligence Systems
Enterprise Systems Strategy
Business Research Methods

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate business course, subject to availability. Please check pre-requisite requirements prior to enrolling.
OR:
Business Research Proposal
Business Research Thesis

YEAR 1
Business Statistics
Business Economics
Marketing Management
Work and Organisation Systems
Consumer Behaviour
Brand and Product Management
Customer Relationship Management
Marketing Strategy
Analysing the Web and Social Networks

YEAR 2
Consumer Behaviour
Brand and Product Management
Customer Relationship Management
Marketing Strategy
Analysing the Web and Social Networks

MASTER OF BUSINESS (MARKETING)

vu.edu.au/courses/international/BMMK

COURSE CODE: BMMK
CRICOS: 083291G
LOCATION
City Flinders
DURATION
2 years
2021 INTAKES
February, August
2021 FEES
A$14,850 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.5
(no band less than 6.0)
ADMISSION REQUIREMENT
A degree in any discipline equivalent to an Australian undergraduate degree or higher.

COURSE DESCRIPTION
Broaden your career prospects and prepare for management or leadership roles in the marketing industry. Develop key business skills in statistics, economics and sustainability. You’ll study the science and theory of marketing in the local and global business environment. You’ll learn to think strategically, take initiative and deliver ethical and practical outcomes based on business objectives.

GRADUATE OUTCOMES
This course will enable you to develop general and specialist marketing skills, useful in both businesses and non-profit organisations. Graduates go on to successful careers in a range of senior marketing and management roles, in areas including marketing, advertising, market research, brand management, public relations and communications.

YEAR 1
Business Statistics
Business Economics
Marketing Management
Work and Organisation Systems
Customer Ethics and Sustainability
Business Ethics and Sustainability
Business Research Methods
Digital Marketing
Marketing Communications

YEAR 2
Customer Relationship Management
Marketing Strategy
Consumer Behaviour
Brand and Product Management
Analysing the Web and Social Networks

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate business course, subject to availability.
OR:
Business Research Proposal
Business Research Thesis
MASTER OF BUSINESS (INDUSTRIAL RELATIONS AND HUMAN RESOURCE MANAGEMENT)
vu.edu.au/courses/international/BMIR

COURSE DESCRIPTION
Aim for a management role in human resources or industrial relations. You’ll gain a rich understanding of contemporary HR/IR management, ethics and law. We combine this with hands-on experience, giving you the confidence and ability to manage workplace disputes. If you have relevant work experience, you can apply for the Master of Industrial Relations and Human Resource Management and complete your masters in a shorter timeframe.

GRADUATE OUTCOMES
This course is accredited by the Australian Human Resource Institute. Graduate with skills including mediation for workplace negotiations, managing human resources for performance, expertise on labour law, markets and institutions, and IR conflict resolution. Careers include human resource executive, employee relations manager, industrial relations manager, union official or representative.

YEAR 1
Work and Organisation Systems
Business Statistics
Business Economics
Strategic Management and Business Policy
Business Ethics and Sustainability
Human Resource Management
Industrial Relations
Law of Employment

YEAR 2
Organisation Change Management
Strategic Human Resource Management
Managing Workplace Conflict
Business Research Methods
Performance Management and Rewards

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate course, subject to availability.
OR:
Business Research Proposal
Business Research Thesis

COLLEGE CORE UNITS
Business Statistics
Business and Company Law
Work and Organisation Systems
Strategic Management and Business Policy

CORE UNITS
Business Analytics
Enterprise Resource Planning Systems
International Supply Chain Structure
Global Procurement
Business Ethics and Sustainability
Supply Chain and Logistics Management
Green Logistics
Operations Management
Business Research Methods

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate business course, subject to availability. Please check prerequisite requirements prior to enrolling.
OR:
Business Research Proposal
Business Research Thesis

MASTER OF BUSINESS (SUPPLY CHAIN MANAGEMENT)
vu.edu.au/courses/international/BMSM

COURSE DESCRIPTION
Aim for a leading role in the supply-chain and logistics industry. You’ll learn the latest theory and gain experience in one of the world’s largest industries. Many of our lecturers are practising professionals, with up-to-date industry knowledge and connections. Whether you’re a recent graduate or an experienced logistics professional, this course prepares you for a management career. Our industry partners include Linfox and SAP.

GRADUATE OUTCOMES
Careers include supply chain manager, logistics professional, global procurement specialist, sourcing/distribution manager, enterprise resource planning developer, project leader, transport coordinator, warehouse supervisor, import/export and customs manager. This course is accredited by the Chartered Institute of Procurement and Supply.

COLLEGE CORE UNITS
Business Statistics
Business and Company Law
Work and Organisation Systems
Strategic Management and Business Policy

CORE UNITS
Business Analytics
Enterprise Resource Planning Systems
International Supply Chain Structure
Global Procurement
Business Ethics and Sustainability
Supply Chain and Logistics Management
Green Logistics
Operations Management
Business Research Methods

RESEARCH OPTIONS
Business Research Project
24 credit points or two units from any VU postgraduate business course, subject to availability. Please check prerequisite requirements prior to enrolling.
OR:
Business Research Proposal
Business Research Thesis
Make a difference to the lives of young people with a career in education. At VU you can study early childhood, primary and secondary education. VU is one of the few universities in Australia to offer the Bachelor of Education (P-12).

Our students complete more than 700 placement hours in the classroom during their degree – far more than the hours required for registration as a teacher.

- **93%**
  93 percent of our Bachelor of Education students are employed within the first four months of graduation (VU Australian Graduate Survey).

- **A$99,500**
  The median salary of secondary school teachers in Australia before tax is A$99,500. For primary school teachers it’s A$93,600 (JobOutlook 2020).

- **26% INCREASE**
  The number of school students in Australia is set to increase by 26% by 2022, creating teacher demand (Australian Council for Educational Research).

- **16 MAJORS**
  Pick from 16 majors in our Bachelor of Education (P-12) and teach your passion at any school level.
“AT VU, THE ASSESSMENTS ARE SO MUCH FUN! SO FAR, I HAVE CREATED A WEBSITE, A VIDEO, A TIMELINE, A VIRTUAL CHILD’S PROFILE FOR A CASE STUDY AND DELIVERED A SCIENCE LESSON.”

“The assessments are interesting and creative. I have built self-confidence and fallen in love with learning. And I really appreciate the Block Model. It means we have the time to review content, reflect and do the assessment. It presents a clear learning schedule and there is a reasonable workload. The intensive learning helps me to develop a deep understanding of the content and to get good marks.”

Ruyi Jin (China)
Bachelor of Early Childhood Education
### Certificate III in Early Childhood Education and Care & Diploma of Early Childhood Education and Care

**EDUCATION**

vu.edu.au/courses/international/CHC30113 & vu.edu.au/courses/international/CHC50113

<table>
<thead>
<tr>
<th>COURSE CODE: CHC30113 &amp; CHC50113</th>
<th>CRICOS: 098078A &amp; 085044G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LOCATION</strong></td>
<td>Footscray Nicholson</td>
</tr>
<tr>
<td><strong>DURATION</strong></td>
<td>Certificate III: 0.5 years</td>
</tr>
<tr>
<td></td>
<td>Diploma: 1.5 years</td>
</tr>
<tr>
<td><strong>2021 INTAKES</strong></td>
<td>February, July</td>
</tr>
<tr>
<td><strong>2020 FEES</strong></td>
<td>Certificate III: A$7,500 per semester</td>
</tr>
<tr>
<td></td>
<td>Diploma: A$7,500 per semester</td>
</tr>
<tr>
<td><strong>ENGLISH REQUIREMENT</strong></td>
<td>IELTS (or equiv.) overall 5.5 (no band less than 5.0)</td>
</tr>
<tr>
<td><strong>ADMISSION REQUIREMENT</strong></td>
<td>Certificate III: A secondary school qualification equivalent to Year 11 in Australia. Diploma: A secondary school qualification equivalent to an Australian Year 12 certificate. Both courses require students to undertake an interview before they are accepted. A Police Records Check and a Working with Children Check are required prior to placements.</td>
</tr>
</tbody>
</table>

#### Course Description

Gain the skills to provide education and care to children. Successful completion of Certificate III guarantees entry to the diploma and reduces the diploma to one year, rather than 1.5 years. You’ll learn to facilitate learning and play to help children achieve developmental outcomes. The diploma includes five work placements and a first aid course. Both courses are nationally recognised training courses.

#### Graduate Outcomes

On successful completion of the diploma you will be guaranteed entry into the Bachelor of Early Childhood Education. You’ll also be able to work at a high-level in roles including children’s services coordinator, family day care coordinator, team/room leader, early childhood educator and playgroup coordinator.

<table>
<thead>
<tr>
<th>DIPLOMA CORE UNITS</th>
<th>CHCECE020 Establish and implement plans for developing cooperative behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHCECE001 Develop cultural competence</td>
<td>CHCECE021 Implement strategies for the inclusion of all children</td>
</tr>
<tr>
<td>CHCECE002 Ensure the health and safety of children</td>
<td>CHCECE022 Promote children’s agency</td>
</tr>
<tr>
<td>CHCECE003 Provide care for children</td>
<td>CHCECE023 Analyse information to inform learning</td>
</tr>
<tr>
<td>CHCECE004 Promote and provide healthy food and drinks</td>
<td>CHCECE024 Design and implement the curriculum to foster children’s learning and development</td>
</tr>
<tr>
<td>CHCECE005 Provide care for babies and toddlers</td>
<td>CHCECE025 Embed sustainable practices in services operations</td>
</tr>
<tr>
<td>CHCECE007 Develop positive and respectful relationships with children</td>
<td></td>
</tr>
<tr>
<td>CHCECE009 Use an approved learning framework to guide practice</td>
<td></td>
</tr>
<tr>
<td>CHCECE016 Establish and maintain a safe and healthy environment for children</td>
<td></td>
</tr>
<tr>
<td>CHCECE017 Foster the holistic development and wellbeing of the child in early childhood</td>
<td></td>
</tr>
<tr>
<td>CHCECE018 Nurture creativity in children</td>
<td></td>
</tr>
<tr>
<td>CHCECE019 Facilitate compliance in an education and care service</td>
<td></td>
</tr>
</tbody>
</table>

The full course structure is on the website.

### Bachelor of Early Childhood Education

vu.edu.au/courses/international/EBEC

<table>
<thead>
<tr>
<th>COURSE CODE: EBEC</th>
<th>CRICOS: 096869G</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LOCATION</strong></td>
<td>Footscray Park</td>
</tr>
<tr>
<td><strong>DURATION</strong></td>
<td>3 years</td>
</tr>
<tr>
<td><strong>2021 INTAKES</strong></td>
<td>February, August</td>
</tr>
<tr>
<td><strong>2021 FEES</strong></td>
<td>A$19,900 per semester</td>
</tr>
<tr>
<td><strong>ENGLISH REQUIREMENT</strong></td>
<td>IELTS (or equiv.) overall 6.5 (no band less than 6.0)</td>
</tr>
<tr>
<td><strong>ADMISSION REQUIREMENT</strong></td>
<td>A secondary school qualification equivalent to an Australia Year 12 qualification, including study in mathematics.</td>
</tr>
</tbody>
</table>

#### Course Description

Become an early-childhood educator, equipped with effective skills and practical experience. This course prepares you to teach children from 0-5 years and meets the requirements of the Australian Children’s Education and Care Quality Authority. It includes 80 days of supervised teaching experience. The Diploma of Early Childhood Education and Care offers a pathway to this course if you don’t meet direct entry requirements.

#### Graduate Outcomes

Thanks to your extensive practical experience in the classroom, you’ll be job-ready and qualified to work in Victoria as an early childhood or kindergarten teacher. To be eligible for registration with the Victorian Institute of Teaching, you will be required to pass the National Literacy and Numeracy Test for Initial Teacher Education.

<table>
<thead>
<tr>
<th>YEAR 1</th>
<th>YEAR 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal and Professional Learning</td>
<td>Practice in Partnership 1</td>
</tr>
<tr>
<td>Orientation to Education and Human Development</td>
<td>Practice in Partnership 2</td>
</tr>
<tr>
<td>ICT in Education for the 21st Century</td>
<td>History, Philosophy and Early Childhood Education</td>
</tr>
<tr>
<td>Healthy, Active Individuals and Communities</td>
<td>Engaging with Place through Rethinking Childhoods and Development</td>
</tr>
<tr>
<td>Reconciling Australian Humanities Education</td>
<td>Engaging with Place through Play</td>
</tr>
<tr>
<td>Educating for STEM</td>
<td>Materiality in Early Childhood: Visual and Creative Arts</td>
</tr>
<tr>
<td>Numeracy for Education</td>
<td>The full course structure is on the website.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PATHWAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate III in Early Childhood Education and Care</td>
</tr>
<tr>
<td>0.5 Year</td>
</tr>
<tr>
<td>Diploma of Early Childhood Education and Care</td>
</tr>
<tr>
<td>1 Year</td>
</tr>
<tr>
<td>Bachelor of Early Childhood Education</td>
</tr>
<tr>
<td>2 Years</td>
</tr>
</tbody>
</table>
BACHELOR OF EDUCATION (P-12)

vu.edu.au/courses/international/EBED

COURSE CODE: EBED
CRICOS: 071581G

LOCATION
Footscray Park

DURATION
4 years

2021 INTAKES
August

2021 FEES
A$12,600 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 7.0 (6.5 in Reading and Writing, 7.5 in Speaking and Listening)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australia Year 12 certificate, including mathematics. Students need to pass a non-academic attributes assessment, the CASPer test, and provide a 500-word written statement outlining why they want to study this course. A Working with Children Check is required for workplace visits, placements and projects.

COURSE DESCRIPTION
VU is one of the few Australian universities to offer a teaching degree that prepares you to work at both primary and secondary level. You will gain extensive hands-on experience, with 80 days of supervised teaching practice and an extended fourth-year placement in rural Australian schools, or overseas. Majors include Art, Biology, Environmental Science, Health, Mathematics, Media Studies, Physical Education, Psychology and Outdoor Education.

GRADUATE OUTCOMES
You will be eligible for accreditation by the Victorian Institute of Teaching to teach in primary and secondary school settings. Students need to achieve a standard of personal literacy and numeracy skills to register. Completion of the major in Disability Studies provides a qualification to teach in special education settings.

YEAR 1
Personal and Professional Learning
Orientation to Education and Human Development
ICT in Education for the 21st Century
Healthy, Active Individuals and Communities
Reconciling Australian Humanities Education
Teaching Primary Mathematics 1
Literacy for STEM

YEAR 2
Engaging Students: High Expectations for All
Teaching Primary Mathematics 2
Teaching Primary Science
Creativity and the Arts

24 credit points from major units
24 credit points from minor or elective units

The full course structure is on the website.

PATHWAYS
Diploma of Education Studies
1 Year
Bachelor of Education Studies
3 Years

DIPLOMA OF EDUCATION STUDIES & BACHELOR OF EDUCATION STUDIES

vu.edu.au/courses/international/EDES & vu.edu.au/courses/international/EBST

COURSE CODE: EDES & EBST
CRICOS: 074359A & 093862F

LOCATION
Diploma: Footscray Nicholson
Bachelor: Footscray Park

DURATION
Diploma: 1 year
Bachelor: 3 years

2021 FEES
Diploma: A$10,800 per semester
Bachelor: A$12,600 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australia Year 12 certificate. A Working with Children Check is required before placements.

COURSE DESCRIPTION
The diploma provides a pathway to the Bachelor of Education and prepares you to enter the second year of a teaching degree. You’ll receive additional support to build literacy and numeracy skills. The Bachelor of Education Studies offers an alternative path to teaching and focuses on learning programs outside of traditional classrooms. While it does not provide registration to teach in Australia, you may be eligible to transfer to the Bachelor of Education (P-12) after your first year.

GRADUATE OUTCOMES
This degree prepares you to work in areas where teacher registration is not required including adult education, care facility training and support, community programs, disability work, recreation programs and sporting activities. After graduating, you may be eligible progress to our Master of Teaching (Secondary Education) or Master of Teaching (Primary Education), allowing you to become a registered teacher upon graduation.

YEAR 1
Personal and Professional Learning
Orientation to Education and Human Development
ICT in Education for the 21st Century
Healthy, Active Individuals and Communities
Numeracy for Education
Literacy for Education

YEAR 2
Arts and Performance - Addressing Disability
Professional Contexts
Curriculum Development and Implementation
Making the Conditions for Learning: Ethical and Reflexive Practice

48 credit points from minor units
96 credit points from major units

The full course structure is on the website.

PATHWAYS
Diploma of Education Studies
1 Year
Bachelor of Education Studies
2 Years
GRADUATE DIPLOMA IN EARLY CHILDHOOD EDUCATION

vu.edu.au/courses/international/EGEC

COURSE DESCRIPTION:
This one-year course allows graduates of degree programs to become early childhood or kindergarten teachers. Units are focused on children 0-5 years. Study child development, teaching practice, family and community contexts, curriculum studies and ethical professional practice. You’ll also complete 60 days of supervised professional experience – an excellent opportunity to consolidate core knowledge.

GRADUATE OUTCOMES:
This course is accredited by the Australia Children’s Education & Care Quality Authority. Our graduates find employment in public or private kindergartens (pre-school), long-day-care centres and early childhood centres in Victoria.

UNITS:
- Early Childhood Development, Learning and Teaching
- Early Childhood Curriculum and Pedagogy 1: Sciences
- Contemporary Issues, Social Contexts of Learning and Social Justice
- Languages and Literacy in Early Childhood
- Early Childhood Development, Learning and Teaching 2
- Early Childhood Curriculum and Pedagogy 2: Arts
- Professional Issues
- Inclusive Practice in Education

MASTER OF EDUCATION

vu.edu.au/courses/international/EMED

COURSE DESCRIPTION:
Learning from experienced educators, you’ll gain advanced knowledge about the theory and practice of learning and teaching. You will gain the skills to address educational challenges and opportunities. This course is designed for teachers, principals, community educators, youth workers or any professional whose work has an educational component.

GRADUATE OUTCOMES:
Become an education consultant, trainer, manager or health professional. Increasingly, a Master of Education is seen as a prerequisite for promotion for qualified teachers. Please note this course does not provide you with registration to teach in Australia.

CORE UNITS:
- Contemporary Issues in Education and Training
- Education Research Design and Methods
- OPTION A: Capstone Research Investigation
- Plus 24 credit points or one unit from the list below.
- OPTION B: minor thesis full-time or minor thesis A part-time
- and minor thesis B part-time.

Select 96 credit points or four units from this list:
- Evaluation
- Innovation
- Approaches to Learning
- E-Learning
- Positive Education
- Curriculum & Pedagogy
- Enhancing Skills and Knowledge
- Post-Colonial & Indigenous Approaches to Learning & Teaching in the 21st Century
MASTER OF TEACHING (PRIMARY EDUCATION)

COURSE CODE: EMPE
CRICOS: 083309C
LOCATION
Footscray Nicholson
DURATION
2 years
2021 INTAKES
February, August
2021 FEES
A$13,000 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 7.0 (6.5 in Reading and Writing, 7.5 in Speaking and Listening)
ADMISSION REQUIREMENT
A degree equivalent to an Australian undergraduate degree or higher. Students need to pass a non-academic attributes assessment, the CASPer test. A Working with Children Check is required before placements. Entry requires a supplementary form.

COURSE DESCRIPTION
Gain practical experience and prepare for a rewarding career as a primary school teacher. This course will prepare you to teach in all areas of the primary curriculum. You will also gain significant workplace experience with 60 days of supervised teaching practice in a primary school.

GRADUATE OUTCOMES
You will be eligible to apply for primary school teacher positions after you graduate by registering with the Victoria Institute of Teaching and passing the National Literacy and Numeracy Test for Initial Teacher Education. You will also be able to pursue careers in a range of education related industries and organisations.

YEAR 1
Epistemologies of Practice
Language and Literacy in the Primary Years 1
Teaching and Learning Primary Mathematics 1
Science in Primary Education
Curriculum and Multi-modal Learning
Primary Health and Physical Education
Humanities in Primary Education
The Arts and Design in Primary Education

YEAR 2
Education Research Design and Methods
Indigenous Perspectives and Standpoints in Education
Language and Literacy in the Primary Years 2
Entering the Profession and Becoming Critical
Teaching and Learning Primary Mathematics 2
Primary Curriculum Specialisation 1
Primary Curriculum Specialisation 2

UNITS
Epistemologies of Practice
Critical Literacy for Diverse Communities
Teacher as Practitioner and Researcher
Curriculum and Multi-modal Learning
Education Research Design and Methods
Indigenous Perspectives and Standpoints in Education
Entering the Profession and Becoming Critical
Specialisation Curriculum and Pedagogy A & B
Specialisation Assessment and Reporting
Specialisation Innovations in Curriculum and Pedagogy

RESEARCH OPTIONS
Capstone Research Investigation
24 credit points or one unit chosen from the list below. OR:
Minor thesis A & B

ELECTIVE UNITS
Evaluation
Innovation
Approaches to Learning
E-Learning
Positive Education
Contemporary Issues in Education and Training
Curriculum & Pedagogy
Enhancing Skills and Knowledge
Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21 Century
We offer courses in engineering, building, science and project management. All courses are designed to ensure you graduate ready for a career in a high-demand industry. Our Problem-Based Learning (PBL) provides you with real-world context. Our engineering students complete 12-weeks of industry placement. Choose from courses accredited by Engineers Australia in architectural, civil, electrical and electronic, and mechanical engineering; or courses in building design, building surveying, construction management and project management. Learn from industry partners such as the Australian Defence Force, Engineers Australia, Melbourne Water, Metro Trains and VicRoads.

**TOP 3**

We rank top 3 in Victoria in Engineering and Technology (Times Higher Education World University Rankings by Subject 2020).

**5 STARS**

VU’s Engineering and Electronic Engineering disciplines are ranked well above world standard in the latest Excellence in Research for Australia ranking.

**32**

We rank 32 in the world in automation and control in the 2018 Academic Ranking of World Universities published by the ShanghaiRanking Consultancy.

**WiSE**

Our Women in Science & Engineering (WiSE) program supports female students to develop careers in science, technology, engineering and mathematics.
"I decided to study mechanical engineering because I was fascinated at how various machines and pieces of equipment operated."

"The skills of a mechanical engineer are applicable across multiple industries, from automotive to aircraft, and anything with propulsion design and robotics. I would like to work in the automotive industry or as a mechanical design engineer. The education and hands-on experience at VU are helping to make me industry ready. I’m also vice-president of the VU Engineers Australia Student Club for 2020 and I’m a student ambassador for Engineers Australia (Victoria)."

Ashfaq Lukman (Kuwait)
Bachelor of Mechanical Engineering (Honours)
**DIPLOMA OF ENGINEERING**

**COURSE CODE:** VDEN  
**CRICOS:** 088602B  
**LOCATION:** City Flinders  
**DURATION:** 1 year  
**2021 INTAKES:** February, August  
**2021 FEES:** A$14,100 per semester  
**ENGLISH REQUIREMENT:** IELTS (or equiv.) overall 5.5 (no band less than 5.0)  
**ADMISSION REQUIREMENT:** A secondary school qualification equivalent to an Australian Year 12 certificate including mathematics.  

**COURSE DESCRIPTION**  
A pathway to VU’s Bachelor of Engineering courses, this diploma is designed to help you transfer into the second year of your chosen engineering specialisation (Civil, Mechanical, Electrical and Electronics, Architectural). You will learn foundation skills in mathematics, physics and problem-solving. The diploma costs less than the first year of an engineering degree and you will benefit from strong academic support over longer semesters.  

**GRADUATE OUTCOMES**  
Graduates have the necessary skills for entry-level positions in areas of engineering include infrastructure development, water management and manufacturing industries. As a pathway course, most students continue to the second year of a Bachelor of Engineering course at VU.  

**GRADUATE OUTCOMES**  
Graduates have the necessary skills for entry-level positions in areas of engineering include infrastructure development, water management and manufacturing industries. As a pathway course, most students continue to the second year of a Bachelor of Engineering course at VU.  

**ENTS**  
VEN1101 Engineering Mathematics 1  
VEN1102 Engineering Physics 1  
VEN1103 Engineering in the Community  
VEN1104 Problem Solving for Engineers  
VEN1201 Engineering Mathematics 2  
VEN1202 Engineering Physics 2  
VEN1203 Engineering Fundamentals  
VEN1204 Introduction to Engineering Design  

**PATHWAYS**

<table>
<thead>
<tr>
<th>Diploma of Engineering</th>
<th>Bachelor of Engineering (Honours) all specialisations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Year</td>
<td>3 Years</td>
</tr>
</tbody>
</table>

**BACHELOR OF BUILDING DESIGN**

**COURSE CODE:** NBBD  
**CRICOS:** 096484C  
**LOCATION:** Footscray Park  
**DURATION:** 3 years  
**2021 INTAKES:** February, August  
**2021 FEES:** A$15,000 per semester  
**ENGLISH REQUIREMENT:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**ADMISSION REQUIREMENT:** A secondary school qualification equivalent to an Australian Year 12 certificate.  

**COURSE DESCRIPTION**  
Develop knowledge and skills in architectural design, building legislation and auditing, building codes, sustainability, building services and professional practice. You will conduct site visits and work on real industry briefs, with classes taken alongside students from construction management, building surveying and engineering programs in a studio-based learning environment.  

**GRADUATE OUTCOMES**  
With a wide range of career options, you can choose to work for architects, contractors, developers, engineers, government bodies, consultancy practices and corporations with large building portfolios, or become a self-employed business owner.  

**ENT 1**  
Maths for Builders  
Basic Structural Mechanics  
Structural Principles in Construction  
Fundamentals of Building Construction  
Building Science  
Measurement and Estimating  
Built Environment Communication and Skills  
Building Design Documentation  

**YEAR 1**  
Building Systems and Services  
Building Development and Compliance  

**YEAR 3**  
Project Management Practice  
Residential Sustainable Design  
Urban Design and Development  
Building Design Studio 1  
Building Services Management  
Complex Construction  
Commercial Sustainable Design  
Building Design Studio 2  

**YEAR 2**  
Architectural History and Analysis  
Building Contract Documentation  
Built Environment 1  
Architectural Design and Theory  
Risk and Safety Management  
Built Environment 2
BACHELOR OF BUILDING SURVEYING
vu.edu.au/courses/international/NBBS

COURSE CODE: NBBS
CRICOS: 088597E

LOCATION
Footscray Park

DURATION
3 years

2021 INTAKES
February, August

2021 FEES
A$15,000 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate.

COURSE DESCRIPTION
Gain knowledge and skills in building and construction legislation, inspection procedures, safety and design, and sustainable construction. With our industry connections, you will gain experience in workplaces including Engineers Australia, the Department of Environment, Land, Water and Planning, and the National Measurement Institute, as well as the state-of-the-art fire-testing facilities at VU’s Centre for Environmental Safety and Risk Engineering.

GRADUATE OUTCOMES
Upon graduation, you will be able to operate independently as a professional in this field. You will have a wide range of employment opportunities and can work in both the private and public sectors for employers such as building proprietors, contractors, developers, government bodies and consultancy practices or be self-employed.

YEAR 1
Maths for Builders
Basic Structural Mechanics
Built Environment Communication and Skills
Fundamentals of Building Construction
Building Design Documentation
Structural Principles in Construction
Measurement and Estimating
Building Science

YEAR 2
Building Planning Process
Building Regulations
Building and Construction Studies
Performance Based Solutions for Building
Building Systems and Services
Building Materials
Risk and Safety Management

YEAR 3
Building Development and Compliance

BACHELOR OF CONSTRUCTION MANAGEMENT (HONOURS)
vu.edu.au/courses/international/NHCM

COURSE CODE: NHCM
CRICOS: 096487M

LOCATION
Footscray Park

DURATION
4 years

2021 INTAKES
February, August

2021 FEES
A$15,000 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate.

COURSE DESCRIPTION
This course gives you the knowledge and skills to manage large-scale residential, commercial and industrial construction projects. You will gain valuable expertise in various areas of building and civil engineering, enabling you to enter roles overseeing the building process, from design to development, and construction to operation. Our industry contacts and focus on real-world experience ensure you will be job-ready when you graduate.

GRADUATE OUTCOMES
Graduates are qualified to pursue a variety of roles including construction manager, project manager, quantity surveyor, building technician, building surveyor, building contractor, estimator, contract administrator, facility manager or property developer, working in the private or public sectors for employers such as building proprietors, contractors, developers, government bodies and consultancy practices, or as a self-employed business owner.

YEAR 1
Maths for Builders
Basic Structural Mechanics
Structural Principles in Construction
Fundamentals of Building Construction
Building Science
Measurement and Estimating
Built Environment Communication and Skills
Building Design Documentation

YEAR 2
Building and Construction Studies
Building Contract Documentation
24 credit points selected from the Building Compliance Minor
Building Development and Compliance
Building Materials
Risk and Safety Management
Building Systems and Services

YEAR 3
Building and Construction Surveying
High Rise Development and Compliance
Construction Site Operations
Project Management Practice
Professional Estimating
Construction Economics
Construction Law
Research Methods

YEAR 4
Procurement Management
Advanced Construction
Construction Management
Research Project 1
Cost Planning and Control
Research Project 2
24 credit points selected from the Building Compliance Minor
## Bachelor of Engineering (Honours) (Architectural Engineering)

**Course Code:** NHEA  
**CRICOS:** 084872A  
**Location:** Footscray Park  
**Duration:** 4 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$16,750 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate, including mathematics.

### Course Description
Always had an interest in building design? Learn how to integrate structural systems into architects’ plans, while meeting project design, safety and environmental goals. You will study the design processes behind making safe buildings, with an emphasis on sustainable design. This course includes elements of other engineering disciplines, including mechanical, electrical and fire protection. It includes 12 weeks of industry placement.

### Year 1
- Engineering Physics 1
- Engineering the Community
- Problem Solving for Engineers
- Engineering Mathematics 2
- Engineering Physics 2
- Introduction to Engineering Design
- Engineering Fundamentals
- Algebra and Calculus

### Year 2
- Architectural Design and Theory
- Building Development and Compliance
- Solid Mechanics
- Engineering Materials & Construction
- Introduction to Structural Engineering Design
- Fluid Mechanics 1
- Building HVAC Systems

### Graduate Outcomes
There are only two accredited architectural engineering programs in Australia, so demand for graduates is high. This course will prepare you for a career as a design engineer, building services engineer, hydraulic engineer, estimator or structural engineer.

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## Bachelor of Engineering (Honours) (Civil Engineering)

**Course Code:** NHEC  
**CRICOS:** 084873M  
**Location:** Footscray Park  
**Duration:** 4 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$16,750 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate, including mathematics.

### Course Description
This course covers the planning, design, construction and management of essential community infrastructure, including commercial and industrial buildings, water supply and wastewater systems, bridges, roads and transport systems, port harbour and airport facilities. You will complete 12 weeks of industry placement to give you the practical experience needed to begin your career.

### Year 1
- Algebra and Calculus
- Engineering Physics 1
- Engineering the Community
- Problem Solving for Engineers
- Engineering Mathematics 2
- Engineering Physics 2
- Introduction to Engineering Design
- Engineering Fundamentals

### Year 2
- Semester 1
  - Solid Mechanics
  - Engineering Materials & Construction
  - Engineering Surveying
  - Fluid Mechanics 1
  - Introduction to Structural Engineering Design
  - Geomechanics

### Graduate Outcomes
Upon graduation, pursue a career as a civil infrastructure engineer, civil design engineer, construction engineer, engineering technician, environmental engineer, geotechnical engineer, project engineer, roads and transport engineer, structural engineer, or water engineer. This program is accredited by Engineers Australia. When you complete the course, you’ll be eligible to apply for graduate membership.

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**The full course structure is on the website.**
“My VU experience enabled me to pursue my dream job of becoming an electrical engineer. I was exposed to new software and technology, received consistent support from staff, and participated in the many opportunities given to students to develop their networking, communication and leadership skills. An important requirement of my job is the ability to problem solve. Problem-Based Learning was a key aspect of the delivery of my studies at VU. I believe that everybody at VU cares about the development of your career. It was one of my lecturers who referred me for my first job after university!”

Ishani Haputhanthri (Sri Lanka)
Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)
Electrical Engineer – Shepherd Electrical

“I’m from Hong Kong and grew up in a concrete jungle. That’s why I am interested in exploring the potential of using rooftops and facades as urban farms to help reduce the carbon footprint of buildings and to reduce heat. Studying engineering subjects at VU has given me an awareness of how engineering can improve people’s lives. VU has given me a range of opportunities, from taking part in the VU Space School Program, to winning a scholarship and working with a mentor. After I graduate, I want to get involved in projects related to Victoria’s 2050 emission reduction target, to help address the climate change challenge.”

Nardo Wai (China)
Bachelor of Engineering (Architectural Engineering)
President of the VU Engineers Australia Student Club
## Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)

**COURSE CODE:** NHEE  
**CRICOS:** 084874K  
**LOCATION:** Footscray Park  
**DURATION:** 4 years  
**2021 INTAKES:** February, August  
**2021 FEES:** A$16,750 per semester  
**ENGLISH REQUIREMENT:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**ADMISSION REQUIREMENT:** A secondary school qualification equivalent to an Australian Year 12 certificate, including mathematics.

### COURSE DESCRIPTION
Launch your career in electronic design, power generation or communication technology, studying one of the largest and most in-demand areas of engineering. Study electricity generation and distribution, smart-grid design and renewable energy systems. Learn how to design and develop complex electronic equipment, communications infrastructure and microprocessor-based embedded systems.

### GRADUATE OUTCOMES
This course will prepare you for a career as an electrical engineer, electronic engineer, communications engineer, power engineer, telecommunications engineer or embedded software engineer. Graduates can find employment in a diverse range of industries including robotics, renewable energy, transport, telecommunications, manufacturing and bioengineering.

### YEAR 1
- Engineering Physics 1  
- Engineering and the Community  
- Problem Solving for Engineers  
- Engineering Mathematics 2  
- Engineering Physics 2  
- Introduction to Engineering Design  
- Engineering Fundamentals  
- Algebra and Calculus

### YEAR 2
- Electrical Circuits  
- Computer Programming for Electrical Engineers  
- Telecommunications  
- Engineering Design and Practice 2A  
- Linear Systems with Matlab Applications  
- Power System Supply Chain Management

### YEAR 3
- Analogue Electronics  
- Engineering Design and Practice 2B  
- Project Management  
- Embedded Systems  
- Analogue and Digital Transmission  
- Signal Processing  
- Research Methods

The full course structure is on the website.

## Bachelor of Engineering (Honours) (Mechanical Engineering)

**COURSE CODE:** NHEM  
**CRICOS:** 084875J  
**LOCATION:** Footscray Park  
**DURATION:** 4 years  
**2021 INTAKES:** February, August  
**2021 FEES:** A$16,750 per semester  
**ENGLISH REQUIREMENT:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**ADMISSION REQUIREMENT:** A secondary school qualification equivalent to an Australian Year 12 certificate, including mathematics.

### COURSE DESCRIPTION
Get set for an exciting career inventing devices and generating clever solutions to engineering challenges. Recent breakthroughs include 3D printing machines, unmanned vehicles and high-performance prostheses. This degree focuses on the modelling and simulation of components, machines, processes and systems. It includes 12 weeks of industry placement.

### GRADUATE OUTCOMES
Our graduates are known in the industry for their highly sought-after technical and analytical skills. You could find work as a mechanical engineer, design engineer, product engineer, product innovation engineer, development engineer, sales engineer, systems engineer, production manager or engineering manager.

### YEAR 1
- Algebra and Calculus  
- Engineering Physics 1  
- Engineering and the Community  
- Problem Solving for Engineers  
- Engineering Mathematics 2  
- Engineering Physics 2  
- Introduction to Engineering Design  
- Engineering Fundamentals

### YEAR 2
- Solid Mechanics  
- Fluid Mechanics 1  
- Mechanical Engineering Design  
- Introduction to Engineering Materials  
- Fundamentals of Electrical and Electronic Engineering  
- Numerical Modelling of Mechanical Systems  
- Thermodynamics 1  
- Dynamics

### YEAR 3
- Project Management  
- Engineering Analysis and Modelling  
- Thermodynamics 2  
- Stress Analysis  
- Research Methods  
- Design of Mechanical Systems  
- Manufacturing Materials  
- Fluid Mechanics 2

### YEAR 4
- Research Project 1  
- Professional Engineering Practice  
- Mechanical Vibrations  
- Finite Element Analysis  
- Research Project 2  
- Sustainable Energy Systems  
- Advanced Engineering Design  
- Advanced Engineering Analysis
## MASTER OF ENGINEERING

**vu.edu.au/courses/international/NMEN**

| COURSE CODE: NMEN | CRICOS: 084876G |
| LOCATION | Footscray Park |
| DURATION | 2 years |
| 2021 INTAKES | February, August |
| 2021 FEES | A$16,600 per semester |
| ENGLISH REQUIREMENT | IELTS (or equiv.) overall 6.5 (no band less than 6.0) |
| ADMISSION REQUIREMENT | A degree equivalent to an Australian undergraduate degree or higher, in a similar discipline. |

### COURSE DESCRIPTION
Gain specialised skills in electrical power, telecommunications, process engineering or water management through a combination of coursework, design exercises and research. You will have the opportunity to develop and implement telecommunication and power distribution solutions. Our industry and government partners include CSIRO, Dairy Innovation Australia, Melbourne Water and Telstra.

### GRADUATE OUTCOMES
Graduates can find employment in organisations including telecommunications providers and equipment manufacturers, microelectronic and electronic design companies, and power generation and distribution corporations. Embark on a career as an instrument designer, energy economist, telecommunications engineer, power engineer supervisor, chemical engineer, hydrologist, or wastewater treatment engineer.

### COMMON INTERDISCIPLINARY UNITS
Select 48 credit points or four units from the following:
- Principles of Project Management
- Project Planning and Control
- Project Management and People
- Project Stakeholder Management
- Project Risk Management
- Art and Practice of Leadership
- Work and Organisation Systems
- Strategic Management and Business Policy

### RESEARCH UNITS
- Research Thesis 1
- Research Thesis 2

### SPECIALISATIONS
- Telecommunications
- Electrical Power

## MASTER OF PROJECT MANAGEMENT

**vu.edu.au/courses/international/NMPM**

| COURSE CODE: NMPM | CRICOS: 083306F |
| LOCATION | Footscray Park |
| DURATION | 2 years |
| 2021 INTAKES | February, August |
| 2021 FEES | A$15,650 per semester |
| ENGLISH REQUIREMENT | IELTS (or equiv.) overall 6.5 (no band less than 6.0) |
| ADMISSION REQUIREMENT | A degree in any discipline, equivalent to an Australian undergraduate degree or higher. |

### COURSE DESCRIPTION
Become a project manager in your chosen field. By incorporating work-based scenarios, project work and opportunities for research, this course equips you with advanced project management techniques which can be applied across various industries. Broaden your expertise and progress your career in areas such as engineering, construction, business, information technology, manufacturing and administration.

### GRADUATE OUTCOMES
Gain employment managing projects in private business or the public sector working for companies such as Grocon, Leighton Contractors, Major Projects Victoria or for a project management consulting firm. This course is endorsed by the Australian Institute of Project Management (AIPM) and has been approved by the Project Management Institute.

### YEAR 1
- Project Governance
- Project Management and People
- Research Methods
- 48 credit points from the electives list

### YEAR 2
- Principles of Project Management
- Project Planning and Control
- Research Projects Part A & B or Research Thesis 1
- 48 credit points from the electives list:

### ELECTIVES
- Art and Practice of Leadership
- Work and Organisation Systems
- Managing Innovation and Entrepreneurship
- Organisation Change Management
- Project Program and Portfolio Management
- Project Management Practice
- Project Management and Information Technology
- Project Procurement Management
- Project Stakeholder Management
- Project Risk Management
- Project Investment Analysis
- Project Construction Management

### COMMON INTERDISCIPLINARY UNITS
- Select 48 credit points or four units from the following:
  - Principles of Project Management
  - Project Planning and Control
  - Project Management and People
  - Project Stakeholder Management
  - Project Risk Management
  - Art and Practice of Leadership
  - Work and Organisation Systems
  - Strategic Management and Business Policy

### RESEARCH UNITS
- Research Thesis 1
- Research Thesis 2

### SPECIALISATIONS
- Telecommunications
- Electrical Power

### YEAR 1
- Project Governance
- Project Management and People
- Research Methods
- 48 credit points from the electives list

### YEAR 2
- Principles of Project Management
- Project Planning and Control
- Research Projects Part A & B or Research Thesis 1
- 48 credit points from the electives list:

### ELECTIVES
- Art and Practice of Leadership
- Work and Organisation Systems
- Managing Innovation and Entrepreneurship
- Organisation Change Management
- Project Program and Portfolio Management
- Project Management Practice
- Project Management and Information Technology
- Project Procurement Management
- Project Stakeholder Management
- Project Risk Management
- Project Investment Analysis
- Project Construction Management
Enter a rewarding career improving the health and wellbeing of others. We offer extensive clinical placements, world-class facilities and outstanding employment outcomes. Clinical and simulation-based learning is an important part of all our health and biomedicine courses. We use state-of-the-art technology to simulate a hospital environment and treatment clinics. Paramedicine students complete 360 clinical placement hours while nursing students undertake 800 professional practice hours and 140 simulation hours. Learn with Ambulance Victoria, Melbourne Health, the Royal Women’s Hospital and the Royal Children’s Hospital.

◆ **A$113,360**

The median annual salary of paramedics and ambulance officers in Australia before tax is A$113,360 (JobOutlook 2020).

◆ **A$99,268**

The median annual salary of a registered nurse in Australia before tax is A$99,268 (JobOutlook 2020).

**OUR COURSES ARE INDUSTRY ACCREDITED**

- Diploma of Nursing - Australian Health Practitioner Regulation Agency
- Bachelor of Psychological Studies - Australia Psychology Accreditation Council
- Bachelor of Nursing - Australian Nursing and Midwifery Accreditation Council
- Bachelor of Science (Osteopathy) - Australasian Osteopathic Accreditation Council
- Bachelor of Paramedicine - Council of Ambulance Authorities
- Bachelor of Social Work - Australian Association of Social Workers
“The lecturers and tutors are diligent in their work and always ready and willing to help. The placements I got were very practical and relatable to everything we learned in class. I chose VU because I had a few friends who attended VU and shared a lot of positive stories. I loved my experience at VU and I would highly recommend it to others.”

Olive Rutto (Kenya)
Registered Nurse, Cabrini Health
Bachelor of Nursing
DIPLOMA OF NURSING
vu.edu.au/courses/international/HLT54115

COURSE CODE: HLT54115
CRICOS: 09257D0

LOCATION
St Albans

DURATION
2 years

2021 INTAKES
January, August

$2021 FEES
A$9,500 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 7.0 (no band less than 7.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate. Students must complete a Police Records Check and a Working with Children check. Applicants must meet the Nursing and Midwifery Board of Australia’s English language requirements.

COURSE DESCRIPTION
Embark on a career as a Division 2 Nurse. You will learn how to provide acute, preventative, curative and rehabilitative care under the direction of a registered nurse. You will gain hands-on experience in our three nursing laboratories and hospital simulation ward, as well as clinical experience during 400 hours of practical placements. Study areas include medication administration, anatomy and physiology and infection control.

GRADUATE OUTCOMES
This course equips you with the skills, competencies and knowledge to apply for registration as an Enrolled Nurse with the Australian Health Practitioner Registration Authority (AHPRA). On completion of this course you will receive credit to enter the Bachelor of Nursing.

CORE UNITS
CHCDIV001 - Work with diverse people
CHCDIV002 - Promote Aboriginal and/or Torres Strait Islander cultural safety
CHCPRP003 - Reflect on and improve own professional practice
HLTAP002 - Confirm physical health status
HLTAP003 - Analyse and respond to client health information
HLTEN001 - Practise nursing within the Australian health care system
HLTEN002 - Apply communication skills in nursing practice
HLTEN003 - Perform clinical assessment and contribute to planning nursing care
HLTEN004 - Implement, monitor and evaluate nursing care plans
HLTEN005 - Contribute to nursing care of a person with complex needs
HLTEN006 - Apply principles of wound management in the clinical environment
HLTEN007 - Administer and monitor medicines and intravenous therapy
HLTEN008 - Apply legal and ethical parameters to nursing practice
HLTEN009 - Implement and monitor care for a person with mental health conditions
HLTEN011 - Implement and monitor care for a person with acute health problems
HLTEN012 - Implement and monitor care for a person with chronic health problems
HLTEN013 - Implement and monitor care of the older person
HLTEN015 - Apply nursing practice in the primary health care setting
HLTINF001 - Comply with infection prevention and control policies and procedures
HLTWH002 - Follow safe work practices for direct client care

The full course structure is on the website.

BACHELOR OF NURSING
vu.edu.au/courses/international/HBNB

COURSE CODE: HBNB
CRICOS: 080229E

LOCATION
St Albans

DURATION
3 years

2021 INTAKES
February, August

$2021 FEES
A$15,600 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 7.0 (no band less than 7.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate, with study in maths. Students must complete a Police Records Check, a Working with Children Check and declare their health and immunisation status. Check ANMAC English language requirements for registration.

COURSE DESCRIPTION
Develop the skills required to work as a general or mental health nurse. This course ensures you have sound scientific knowledge and skills, as well as hands-on experience. You will participate in simulation learning using modern technology, practising your skills in a safe environment. You will graduate with 140 clinical simulation hours and over 800 professional practice hours and through our clinical placement program.

GRADUATE OUTCOMES
You will graduate job-ready and eligible to register and work as a Division 1 Registered Nurse. This course is fully accredited by the Australian Nursing and Midwifery Accreditation Council. Career options include working in settings such as medical/surgical, mental health, emergency, orthopaedics, radiology, research, eye and ear, paediatric and residential care.

YEAR 1 UNITS
Professional Nurse or Midwife
Anatomy and Physiology 1
Foundations in Nursing 1
Indigenous Health and Wellbeing
Anatomy and Physiology 2
Foundations in Nursing 2
Primary Health Care Across the Lifespan
Professional Experience Placement 1 Nursing

YEAR 2
Contemporary Nursing A
Contemporary Nursing and Mental Health A
Contemporary Nursing B
Professional Experience Placement 2 Nursing
Contemporary Nursing and Mental Health B
Professional Experience Placement 3 Nursing
Mental Health

YEAR 3
Nursing in Specialty Areas
Professional Experience Placement 4 Nursing
Transition to Nursing Practice
Nursing and Complex Care
Nursing for Chronic Illness and Continuing Care
Interprofessional Practice
Consolidation of Nursing Practice

Research and Evidence Based Practice
Contemporary Nursing C
DIPLOMA OF BEAUTY THERAPY
vu.edu.au/courses/international/SHB50115

COURSE CODE: SHB50115
CRICOS: 089066B
LOCATION
City King St
DURATION
1 year
2021 INTAKES
February
2021 FEES
A$8,600 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 5.5 (no band less than 6.0)
ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate.

COURSE DESCRIPTION
Gain high-level skills and become a trusted beauty expert. You will be ready to work in-house, manage spas or salons, or work as an independent freelance professional. You’ll learn the theory and science behind treatments and the latest beauty techniques. Training includes facials, manicures, make-up, waxing, electrolysis and spa treatments.

GRADUATE OUTCOMES
As a qualified beauty therapist, you will find employment around the world. This qualification prepares you to manage your own beauty salon and employ staff. You could also work as a freelance beauty consultant. Upon completion of this course, graduates receive credit towards the Bachelor of Dermal Sciences.

CORE UNITS
SHBBBOS002 - Provide body massages
SHBBBOS003 - Provide body treatments
SHBBFAS001 - Provide lash and brow services
SHBBFAS002 - Provide facial treatments and skin care recommendations
SHBBFAS003 - Provide specialised facial treatments
SHBBHRS001 - Provide waxing services
SHBBMUP002 - Design and apply make-up
SHBBNL5001 - Provide manicure and pedicure services
SHBBRE001 - Research and apply beauty industry information
SHBBXCCS001 - Conduct salon financial transactions
SHBBXCCS002 - Provide salon services to clients
SHBXIND001 - Comply with organisational requirements within a personal services environment

ELECTIVE UNITS
Group A: Electrolysis/Diathermy (3 units)
Group B – Relaxation Massage (5 units)
Group C – Spa Treatments (6 units)

The full course structure is on the website.

BACHELOR OF DERMAL SCIENCES
vu.edu.au/courses/international/HBDS

COURSE CODE: HBDS
CRICOS: 092158E
LOCATION
City Queen
DURATION
4 years
2021 INTAKES
February
2021 FEES
A$15,600 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)
ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate. Prior to placements, students must complete a Police Records Check and a Working with Children Check, and declare their health and immunisation status.

COURSE DESCRIPTION
Develop knowledge in all areas of dermal science and the skills to perform safe and effective treatments. Procedures covered include laser and light-based treatments, resurfacing and lymphatic procedures. You will also learn how to provide pre- and post-operative care for clients who have undergone plastic, reconstructive and cosmetic procedures. An important component is clinical practice at our Dermal Clinic.

GRADUATE OUTCOMES
The course is designed in collaboration with the Australian Society of Dermal Clinicians and graduates are eligible to apply for membership. Dermal therapists and clinicians can work independently or with reconstructive and aesthetic surgeons, dermatologists and general practitioners in clinics, medical practices, advanced beauty and cosmetic settings.

YEAR 1
Indigenous Health and Wellbeing
Introduction to Dermal Sciences
Communication and Dermal Services
Anatomy and Physiology 1-2
Introduction to Public Health and Wellness
Introduction to Human Nutrition and Food Evidence and Research

YEAR 2
Dermal Studies and Philosophy
Dermal Sciences 1-2
Occupational Health and Safety in Dermal Practice
Cognition in the Dermal Workplace
Dermal Research Methods
Laser Principles and Safety
Legal and Ethical Dermal Practice

YEAR 3
Dermal Skills 1-2
Dermal Clinic 1-2
Skin Management 1
Chemistry for Dermal Sciences
Dermal Sciences 3-4

YEAR 4
Skin Management 2-3
Dermal Skills 3-4
Dermal Clinic 3-4
Independent Project and Group Research 1-2
HEALTH, PSYCHOLOGY AND DERMAL SCIENCES

BACHELOR OF BIOMEDICAL SCIENCE

vu.edu.au/courses/international/HBBS

COURSE CODE: HBBS
CRICOS: 092499F
LOCATION: St Albans
DURATION: 3 years
2021 INTAKES: February

$2021 FEES: A$15,350 per semester

ENGLISH REQUIREMENT: IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT: A secondary school qualification equivalent to an Australian Year 12 certificate with study in one of the following: biology, chemistry, health & human development, mathematics or physical education.

COURSE DESCRIPTION: This degree provides you with an in-depth knowledge of how the human body functions, focusing on physiology, anatomy and cell biology. It provides you with a strong foundation in the medical sciences and advanced laboratory skills. Core study areas include physiology, anatomy, biochemistry, cell and molecular biology, immunology and genetics.

GRADUATE OUTCOMES: Embark on a career in biomedical research, gain entry to postgraduate health courses including medicine, or work in forensic science, teaching or the pharmaceutical industry. Biomedical sciences graduates also gain employment with research organisations.

FIRST YEAR CORE UNITS:
- Biological Systems
- Mathematics and Statistics for Biomedicine
- Functional Anatomy of the Trunk
- Functional Anatomy of the Limbs
- Human Physiology 1-2
- Chemistry 1A-1B

MAJORS:
- Human Physiology
- Molecular Cell Biology

MINORS:
- Applied Research
- Anatomy & Integrated Physiology
- Molecular Cell Biology

The full course structure is on the website.

BACHELOR OF HUMAN NUTRITION

vu.edu.au/courses/international/HBNT

COURSE CODE: HBNT
CRICOS: 096482E
LOCATION: Footscray Park
DURATION: 3 years
2021 INTAKES: February

$2021 FEES: A$14,150 per semester

ENGLISH REQUIREMENT: IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT: A secondary school qualification equivalent to an Australian Year 12 certificate, including biology, chemistry, health & human development, mathematics or physical education.

COURSE DESCRIPTION: Contribute to a more equitable world through better food production and supply. Start with a solid foundation in nutrition, food and related sciences and move on to specialisations in human nutrition and food science. In final year you will acquire further specialist knowledge and skills in human nutrition. You have the option of studying a minor in biomedical nutrition, public health nutrition or exercise and nutrition.

GRADUATE OUTCOMES: Career options include roles in government programs, humanitarian assistance, international development work, hospital and aged care services, food processing industries, or food safety. Graduates seeking to become accredited dietitians must complete a postgraduate program accredited by the Dietitians Association of Australia.

COLLEGE CORE UNITS:
- Human Physiology 1
- Human Physiology 2
- Chemistry 1A
- Chemistry 1B

MINORS:
- Food Science
- Biomedical Nutrition
- Public Health Nutrition
- Analytical Chemistry
- Exercise and Nutrition

The full course structure is on the website.
## Bachelor of Health Science

**Course Code:** HBHL  
**CRICOS:** 092156G  
**Location:** St Albans  
**Duration:** 3 years  
**2021 Intakes:** February  
**Fees:** A$16,400 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate.

### Course Description

Choose a rewarding career in public health, health services or community development with a Bachelor of Health Science from VU. You'll study core bioscience, research and public health topics. In your second year, choose a health science or biomedical specialisation in line with your career goals.

### Graduate Outcomes

You will graduate with the skills and knowledge to work for government health programs, community organisations, pharmaceutical industries, professional associations, health foundations, health administration, public health research programs, or non-government organisations.

### First Year Core Units

- Indigenous Health and Wellbeing
- Anatomy and Physiology 1
- Anatomy and Physiology 2
- Professional Communication
- Introduction to Public Health and Wellness
- Evidence and Health 1
- Australian Health and Social Care Systems and Policy
- Introduction to Human Nutrition and Food

### Majors

- Public Health
- Indigenous Health

### Minors

- Bioscience
- Health and Nutrition
- Health (Sport Science Minor)
- Indigenous Health

The full course structure is on the website.

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## Bachelor of Paramedicine

**Course Code:** HBPD  
**CRICOS:** 092160M  
**Location:** St Albans  
**Duration:** 3 years  
**2021 Intakes:** February  
**Fees:** A$15,600 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate, preferably with study in biology, physics or mathematics; or a diploma or higher equivalent to Australian diploma. Students are required to get a Police Records Check, Working with Children Check, medical/vaccine checks and to undergo a physical test.

### Course Description

This course is held in high regard by the industry because of its scenario-based assessments and 360 hours of clinical placements, combined with theory. Our state-of-the-art facilities include clinical practice rooms, self-learning laboratories, lifelike mannequin technology and medical simulation suites. You will gain practical experience as a real paramedic with a clinical supervisor from Ambulance Victoria.

### Graduate Outcomes

This course is accredited by the Council of Ambulance Authorities. A Bachelor of Paramedicine from an accredited university, such as VU, is the only qualification accepted by Ambulance Victoria. You could also gain employment with ambulances services worldwide. Job titles include air ambulance paramedic and MICA paramedic.

### Year 1

- Anatomy and Physiology 1-2  
- Foundations of Professional Paramedic Practice  
- Paramedic Clinical Practice 1-2  
- Pre-Hospital Ethical and Legal Issues  
- Principles of Drug Actions for Health Professionals  
- Australian Health and Social Care Systems and Policy

### Year 2

- Introduction to Research Methods  
- Clinical Practice 3-4  
- Paramedic Clinical Science 1 (Medical Emergencies 1)  
- Social Epidemiology  
- Paramedic Clinical Science 2 (Trauma)  
- Paramedic Clinical Science 3 (Medical Emergencies 2)  
- Evidence-Based Practice

### Year 3

- Paramedic Clinical Science 4 (Mental Health and Mental Illness)  
- Paramedic Clinical Practice 5  
- Paramedic Clinical Science 5 (Special Populations)  
- Select one unit from the following:  
  - Health Promotion  
  - Career and Professional Development  
  - Pinnacle Venture

- Paramedic Clinical Practice 6 - Extended Practice  
- Select one unit from the following:  
  - Health Program Planning and Evaluation  
  - Career and Professional Development  
  - Pinnacle Venture  
  - Interprofessional Practice
HEALTH, PSYCHOLOGY AND DERMAL SCIENCES

BACHELOR OF SCIENCE (OSTEOPATHY)
MASTER OF HEALTH SCIENCE (OSTEOPATHY)

vu.edu.au/courses/international/HBES & vu.edu.au/courses/international/HMHO

COURSE DESCRIPTION
You will study anatomy, osteopathic principles and techniques, physiology, pathology, population health and evidence-based practice. Osteopathic treatments include soft-tissue techniques, joint manipulation, joint mobilisation, exercise rehabilitation and general healthcare advice. You’ll gain work experience through extensive clinical practice. This perfect mix of scientific study and hands-on practice will have you job-ready following our masters.

GRADUATE OUTCOMES
You’ll be qualified for a career as a practising osteopath after completing both the degree and the Master of Health Science (Osteopathy). You will be able to work in a variety of healthcare settings including hospitals, private practice clinics, maternal health centres and community organisations. You can gain registration as an osteopath in all Australian states and in New Zealand.

BACHELOR FIRST YEAR CORE UNITS
Biomedical Science for Osteopathy 1-4
Clinical Skills 1-2
Evidence and Research

MASTERS UNITS
YEAR 1
Patient, Practitioner and Health System 7-8
Evidence for Practice 7-8
Advanced Clinical Theory and Skills 1-2
Clinical Practice 1-2

YEAR 2
Patient, Practitioner and Health System 9
Evidence for Practice 9
Advanced Clinical Theory and Skills 3
Clinical Practice 3

YEAR 3
Biomedical Science for Osteopathy 8-9
Evidence Based Practice for Osteopathy 2-3
Patient and Health System 2
Clinical Skills 5-6
Introduction to Clinical Practice

GRADUATE OUTCOMES
Graduates can enter professional settings within the medical, public health and sporting sectors, often choosing to work in scientific, research and sporting science organisations. Alternatively, graduates may undertake further study in the fields of clinical exercise science, sports science, biomechanical, dietetics or education.

BACHELOR OF BIOMEDICAL AND EXERCISE SCIENCE

vu.edu.au/courses/international/HBES

COURSE DESCRIPTION
This dual disciplinary degree integrates biomedical science and exercise science into a compelling new area of study in physical activity, sport and health research. It includes the fundamentals of anatomy and physiology, biochemistry, biomechanics and kinesiology, psychology, how the structure and function of the body is influenced by exercise and how it is impacted by disease. You will learn to apply theoretical knowledge and analytical techniques to a range of practical and clinical scenarios including learning in industry, workplace and community settings. You will also develop a solid foundation in designing research methodologies and performing analytical research by participating in active research as a team member.

GRADUATE OUTCOMES
Graduates can enter professional settings within the medical, public health and sporting sectors, often choosing to work in scientific, research and sporting science organisations. Alternatively, graduates may undertake further study in the fields of clinical exercise science, sports science, biomechanical, dietetics or education.

YEAR 1
Biomechanics
Functional Anatomy of the Trunk
Functional Anatomy of the Limbs
Human Physiology 1
Human Physiology 2
Chemistry 1A
Chemistry 1B
Exercise and Sport Psychology

YEAR 2
Exercise Interventions for Healthy Populations
Rehabilitation Anatomy
Pathophysiology 1
Medical Biochemistry
Sports Biomechanics
Motor Learning
Pathophysiology 2
Cardiorespiratory and Renal Physiology

The full course structure is on the website.
### Bachelor of Psychological Studies

**Course Code:** ABPA  
**CRICOS:** 071141K  
**Location:** Footscray Park  
**Duration:** 3 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$14,200 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate.

**Course Description:** Understand human behaviour – how we reason, react and relate – through studies in psychology, one of VU’s most popular subjects. In this course you’ll learn about people’s motivations, thought processes and interactions, which will prepare you for a career in areas including community services, marketing or teaching.

**Graduate Outcomes:** Our Bachelor of Psychological Studies is accredited by the Australian Psychological Accreditation Council. Prepare for a career as a counsellor, welfare worker, community worker, researcher, policy maker or market researcher. With a postgraduate qualification, graduates can become registered psychologists.

**Year 1**  
- Introduction to Sociology  
- Psychology 1A  
- Psychology 1B  
- Organisational Skills 1  
- Foundations of Psychological Research  
- Foundations of Social Science Research  
- Introduction to Public Health and Wellness  
- Interpersonal Skills and Communication

**Year 2**  
- Psychology 2A  
- Qualitative Social Research Methods 1  
- Developmental Psychology  
- 12 credit points of Minor studies  
- Psychology 2B  
- Quantitative Social Research Methods 1  
- 12 credit points of Psychology Elective studies  
- 12 credit points of Minor studies

**Year 3**  
- Fieldwork  
- Research Methods in Psychology  
- History, Theories and Practice of Psychology  
- 12 credit points of Minor studies  
- Psychological Issues in the Workplace  
- Clinical Aspects of Psychology  
- 12 credit points of Psychology Elective studies  
- 12 credit points of Minor studies

**Psychology Electives**  
- Counselling Theory and Practice  
- Group Behaviour  
- Organisations and Work  
- Psychobiology  
- Psychoanalysis  
- Cognitive Psychology  
- Relationship and Family Wellbeing

**The full course structure is on the website.**

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### Bachelor of Psychology (Honours)

**Course Code:** ABPC  
**CRICOS:** 077996C  
**Location:** Footscray Park  
**Duration:** 4 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$14,200 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.5 (no band less than 6.0)  
**Admission Requirement:** Applicants require a degree in the same discipline with a minimum third-year weighted average mark (WAM) of 70% and an APAC-accredited major in psychology. The equivalence of international degrees must be confirmed by the Australian Psychological Society (APS).

**Course Description:** Understand human behaviour, motivation and relationships. You'll graduate with an in-depth knowledge of human emotion and behaviour, and understand why we think and behave the way we do – and why this differs from one individual to the next. The course includes a fieldwork unit, giving you the opportunity to gain practical experience.

**Graduate Outcomes:** Graduates can apply for provisional registration as a psychologist and can find employment in human resources, welfare, community services, marketing and market research. If you'd like to become a registered psychologist, you'll need further training at the masters and doctoral level.

**Year 1**  
- Introduction to Sociology  
- Psychology 1A-1B  
- Organisational Skills 1  
- Foundations of Psychological Research  
- Foundations of Social Science Research  
- Introduction to Public Health and Wellness  
- Interpersonal Skills and Communication

**Year 2**  
- Psychology 2A-2B  
- Interpersonal Skills 2  
- Qualitative Social Research Methods 1  
- Developmental Psychology  
- Organisational Skills 2  
- Quantitative Social Research Methods 1  
- 12 credit points of Psychology Elective studies

**Year 3**  
- Fieldwork  
- Research Methods in Psychology  
- History, Theories and Practice of Psychology  
- 12 credit points of Minor studies  
- Psychological Issues in the Workplace  
- Clinical Aspects of Psychology  
- 12 credit points of Psychology Elective studies

**Year 4**  
- Research Thesis  
- Social Research Methods in Context  
- Professional Orientation (Psychological Assessment)  
- Psychological Interventions  
- Psychology in Practice  
- Extended Research Thesis

**The full course structure is on the website.**
I’m really benefiting from the block model – it means you just do one subject at a time.

“You also get to know your teacher and university friends better as the class sizes are small. I love discovering unexpected things about the human body from expert teachers for each discipline, including pathophysiology and immunology.”

Nikita Bhandari (Australia)
Bachelor of Biomedicine
MASTER OF COUNSELLING
vu.edu.au/courses/international/AMPE

COURSE CODE: AMPE
CRICOS: 042907J

LOCATION
City Flinders

DURATION
2 years

2021 INTAKES
February

2021 FEES
A$14,050 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 7.5 (no band less than 6.5 in Reading & Writing and 7.5 in Speaking & Listening)

ADMISSION REQUIREMENT
Completion of an Australian bachelor degree or equivalent in any discipline. You will need to provide academic and/or professional references and may be required to attend a selection interview and provide samples of your work.

GRADUATE OUTCOMES
This course is accredited by the Australian Counselling Association, Australia’s largest single registration body for counsellors and psychotherapists. This course leads to careers in counselling, multicultural services, family support, community work, palliative care, refugee services and youth work.

COURSE DESCRIPTION
Develop an understanding of the theory and practice of counselling, including interventions and therapies. You’ll gain experience in adult, child and adolescent counselling, practical skills through industry-based learning and placements, as well as insights on issues including depression, anxiety, grief, loss and addictions.

YEAR 1
- Principles and Practice of Cognitive Behaviour
- Trauma-informed Counselling
- Individual Awareness
- Theories and Techniques of Counselling
- Child and Adolescent: Theories and Techniques of Counselling
- Applied Techniques of Counselling
- Social and Ethical Issues in Counselling
- Research Methods in Counselling

YEAR 2
- Advanced Counselling Interventions
- Counselling for Addictions
- Practicum 3
- Practicum 4
- Minor Thesis (Part A)
- Minor Thesis (Part B)

YEAR 1
- Foundations of Public Health
- Epidemiology
- Global Challenge - Non-Communicable Disease
- Nutrition for Global Health
- Public Health in Practice
- Biostatistics
- Culture and Society in Public Health
- Global Food Systems and Food Security

YEAR 2
- Nutrition Assessment and Program Management
- Migration and Health
- Research Methods in Public Health
- Behavioural Aspects of Active Living
- Concepts in Humanitarian Assistance
- Nutrition in Emergencies
- Professional project or minor thesis

MASTER OF PUBLIC HEALTH (GLOBAL NUTRITION AND ACTIVE LIVING)
vu.edu.au/courses/international/HMPG

COURSE CODE: HMPG
CRICOS: 089543M

LOCATION
St Albans

DURATION
2 years

2021 INTAKES
February, August

2021 FEES
A$15,300 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.5 (no band less than 6.0)

ADMISSION REQUIREMENT
Completion of an Australian bachelor degree or equivalent in any discipline.

GRADUATE OUTCOMES
Graduates can pursue global work opportunities within national, state and local governments, the United Nations and other international health organisations (WHO, UNICEF, International Coalition for Aging and Physical Activity), non-profit organisations, academic institutions and research institutions.

COURSE DESCRIPTION
Equip yourself to tackle complex global health issues. This course focuses on global nutrition and active living in diverse communities, from both an Australian and international perspective. You will have the capabilities that the global marketplace demands for a challenging and rewarding career in public health, emergencies and development.

YEAR 1
- Foundations of Public Health
- Epidemiology
- Global Challenge - Non-Communicable Disease
- Nutrition for Global Health
- Public Health in Practice
- Biostatistics
- Culture and Society in Public Health
- Global Food Systems and Food Security

YEAR 2
- Nutrition Assessment and Program Management
- Migration and Health
- Research Methods in Public Health
- Behavioural Aspects of Active Living
- Concepts in Humanitarian Assistance
- Nutrition in Emergencies
- Professional project or minor thesis
Join the world’s fastest-growing industries by taking advantage of our industry partnerships with companies such as Amazon, Cisco, Inspur, Microsoft and SAP. VU is a world leader in Enterprise Resource Planning (ERP) systems education. We offer more SAP-based subjects than any other Australian university.

VU is the first and only university in Australia to house a SAP Next-Gen Lab. Our facilities include Cisco routers and switches, 5G technology, Amazon cloud servers, graphics and video authoring tools and virtualisation tools. Our courses include the option to specialise in cybersecurity.

◆ **3RD IN VICTORIA**

We rank 3rd in Victoria for computer science in the *Times Higher Education* World University Rankings by Subject 2020.

◆ **A$104,156**

The median annual salary for software programmers before tax is A$104,156 (Job Outlook).
“My course coordinator encouraged me to enter the VU Hackathon. It’s a really exciting competition organised within the University. I was part of a team of five and we won. My ambition is very simple – to do what I love, and I love programming. I would certainly recommend VU to other students. It can bring out the best in you.”

Renuka Ranapal (Nepal)
Salesforce Developer, South East Water
Bachelor of Information Technology
DIPLOMA OF INFORMATION TECHNOLOGY

COURSE CODE: VDIT
CRICOS: 07776D
LOCATION
Footscray Nicholson
DURATION
1 year
2021 INTAKES
February, July
2021 FEES
A$13,250 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 5.5 (no band less than 5.0)
ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 qualification.

COURSE DESCRIPTION
This course helps you prepare for a degree with targeted support and tuition, enabling you to enhance your professional communication and academic writing skills. You'll also learn skills in networking (CISCO), designing databases, writing programs in Python, connecting databases to dynamic websites, scheduling ICT development using Microsoft Project and using Linux.

GRADUATE OUTCOMES
Successful completion of the diploma leads to the second year of our Bachelor of Information Technology. You will also be qualified for entry-level work in the IT industry, including roles in computer and network support, website development and database support.

UNITS
VIT1101 Web Development and CMS
VIT1102 Introduction to Programming
VIT1103 Communication and Information Management
VIT1104 Computer Networks
VIT1201 Introduction to Database Systems
VIT1202 Operating Systems
VIT1203 Introduction to Project Management
VIT1204 Web Application and Server Management

PATHWAYS
Diploma of Information Technology
1 Year
Bachelor of Information Technology
2 Years

BACHELOR OF INFORMATION TECHNOLOGY

COURSE CODE: NBIT
CRICOS: 071997F
LOCATION
Footscray Park
DURATION
3 years
2021 INTAKES
February, August
2021 FEES
A$14,800 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)
ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate, including mathematics.

COURSE DESCRIPTION
Develop key information technology (IT) skills to expand your career options. Focus on areas of high demand: web and mobile application development, network and system computing, ICT management, software development and network management. This course includes Android and iOS app development, as well as training in Cisco routing and switching, IPSecure, Amazon cloud servers and Microsoft Active Directory network management.

GRADUATE OUTCOMES
This course will prepare you for roles including software analyst, web designer, mobile app developer, data centre administrator, system security consultant, webmaster and data analyst in sectors including government, banking and finance, retail, education, health, media, logistics and manufacturing. Graduates can attain professional membership of the Australian Computer Society.

YEAR 1
Web Development and CMS
Introduction to Programming
Communication and Information Management
Computer Networks
Introduction to Database Systems
Operating Systems
Introduction to Project Management
Web Application and Server Management

MINORS
Software Development
Network Management
ICT Management
The Entrepreneurial Mindset

The full course structure is on the website.

MAJORS
Web and Mobile Application Development
Network and System Computing
MASTER OF APPLIED INFORMATION TECHNOLOGY
vu.edu.au/courses/international/NMIT

COURSE CODE: NMIT
CRICOS: 083307E
LOCATION
Footscray Park
DURATION
2 years
2021 INTAKES
February, August
2021 FEES
A$15,000 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.5 (no band less than 6.0)
ADMISSION REQUIREMENT
A degree equivalent to an Australian undergraduate degree or higher in a similar discipline.

COURSE DESCRIPTION
Build on your computing skills, preparing for senior IT roles. We focus on solving real-world problems in cloud computing, cybersecurity, advanced programming, software engineering, wireless and mobile networking, mobile applications, data analytics and project management. Take part in an industry placement program and complete an industry project.

GRADUATE OUTCOMES
Graduates can attain professional membership of the Australian Computer Society. Potential careers include cutting-edge IT roles in cloud computing, data mining and sensor networks as well as software development and engineering, ICT training, business intelligence, networking, data warehousing and project management.

CORE UNITS
Principles of Project Management
Project Management and Information Technology
Fundamentals of Cyber Security
Enterprise Security Management
Networking Systems
Database Analysis and Design
Advanced Object Oriented Programming
Introduction to Research
Cloud Security
Advanced Project
Select one of the following options:
Option 1
Research Project Part A
Research Project Part B
Plus 48 credit points of Elective units

Option 2
Research Thesis 1
Research Thesis 2
Plus 24 credit points of Elective units

ELECTIVE UNITS
Fundamentals of Project Management
Project Planning and Control
Project Stakeholder Management
Project Risk Management
Cybersecurity Law, Regulation and Policy
Mobile Applications
Data Warehousing and Mining
Mobile Network Design

MY EXPERIENCE AT VICTORIA UNIVERSITY WAS FANTASTIC – FROM THE UNIT STRUCTURE, CONTENT AND DELIVERY TO THE RESPONSES FROM LECTURERS AND EDUCATIONAL SUPPORT ON SPECIFIC TOPICS.

“I found this to be a great course and met so many great people who helped me with my career aspirations. It helped me to land a job in the industry with Tennis Australia.”

Elvis Imarhiagbe (Italy)
Bachelor Of Information Technology
Senior Technical Support, Tennis Australia
Build the foundations for a career as a barrister, solicitor, policy adviser, human rights advocate, criminologist, migration agent or paralegal. Our in-class learning, moot courts, work placements and industry partnerships prepare you for success. Our City Queen Campus is in the heart of Melbourne’s legal district.

Students have access to unique court placement programs with the Magistrates’, Supreme, County and Family Courts. You will have the rare chance to shadow a judge. Our teaching staff and adjunct professors include a former High Court judge and human rights advocate, and Australia’s first female Attorney-General.

**AWARD WINNING MOOT PROGRAM**

Get practical experience preparing for court and representing clients with our on-campus moot (simulation) courts and award-winning mooting program.

**A$105,872**

The median annual salary of police officers in Australia before tax is A$105,872 (Job Outlook 2020).

**A$85,592**

The median annual salary of a solicitor in Australia before tax is A$85,592 (Job Outlook 2020).
“VU is very multicultural, just like my country. University study is less stressful with the VU Block Model because you can focus on one subject at a time. The class sizes are small, so we can easily interact with teachers and receive personalised feedback.”

Toolsika Rawoah (Mauritius)
Bachelor of Criminal Justice and Psychological Studies
### Bachelor of Laws

**Course Code:** BLAW  
**CRICOS:** 040190B  
**Location:** City Queen  
**Duration:** 4 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$14,800 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.5 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate. Entry requires a completed supplementary form.

**Course Description:** Gain a broad perspective on legal practice and specialist academic and professional skills in advocacy, ethical judgement, communication, legal research and writing, interviewing and negotiation. Take advantage of our moot program, which simulates court room proceedings, and gain real-world experience of the justice system with our industry partners.

**Graduate Outcomes:** You could work as a lawyer or in legal practice in areas including criminal law, family law, commercial law and business. Many of our graduates choose to work in community legal centres providing legal access to disadvantaged groups, and in not-for-profit organisations. Roles include solicitor, lawyer, policy adviser, legal adviser or human-rights advocate.

**Year 1**  
- Australian Legal System in Context  
- Contracts I  
- Legal Research Methods  
- Torts  
- Criminal Law  
- Criminal Investigation, Procedure and Sentencing  
- Legal Writing and Drafting  
- Legal Interpretation

**Year 2**  
- Real Property Law  
- Corporations Law  
- Constitutional Law  
- Commercial Law  
- 24 credit points of law electives  
- 24 credit points of non-law electives

**Year 3**  
- Evidence  
- Internships and Law Practice  
- Interviewing and Advocacy  
- Civil Procedure  
- 24 credit points of law electives  
- 24 credit points of non-law electives

**Year 4**  
- Evidence  
- Internships and Law Practice  
- Interviewing and Advocacy  
- Civil Procedure  
- 24 credit points of law electives  
- 24 credit points of non-law electives

The full course structure is on the website.

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### Bachelor of Laws (Graduate Entry)

**Course Code:** BLGE  
**CRICOS:** 041647K  
**Duration:** 3 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$14,800 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** An undergraduate degree with a distinction (70% or above) average in the final year. Entry requires a completed supplementary form.

**Course Description:** This course is available to bachelor degree graduates from any discipline. As well as exploring legal practice and ethics, this course covers all major areas of law including contracts, torts, property, constitutional, criminal and corporate. You will develop valuable skills in negotiation, mediation, legal drafting, statutory interpretation and preparing for court appearances. When you graduate, you’ll have satisfied the academic requirements for admission to legal practice in Victoria. Admission as an Australian lawyer can be obtained after successful completion of the practical legal training requirements.

### Bachelor of Criminology/Bachelor of Psychological Studies

**Course Code:** LBCP  
**CRICOS:** 102921K  
**Duration:** 4 years  
**2021 Intakes:** February, August  
**2021 Fees:** A$14,800 per semester  
**English Requirement:** IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**Admission Requirement:** A secondary school qualification equivalent to an Australian Year 12 certificate.

**Course Description:** Drawing on key themes in criminology and psychology, you’ll gain the expertise needed to understand and solve real problems in the community. You’ll study important subject areas such as: policing and offending; criminal justice system; human rights; corporate crime; victims, justice and the law; history, theories and practice of psychology; research methods in psychology; and clinical aspects of psychology. Through completion of the accredited psychology major, you’ll gain a strong understanding of human behaviour and emotions to complement your knowledge of criminal behaviour and motivations.
## Bachelor of Criminology

**COURSE CODE:** LBCR  
**CRICOS:** 102415F  
**LOCATION**  
City Queen  
**DURATION**  
3 years  
**2021 INTAKES**  
February, August  
**2021 FEES**  
A$13,000  
**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.0 (no band less than 6.0)  
**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate.

### COURSE DESCRIPTION
Develop an understanding of the motivation behind criminal acts and gain the knowledge and skills needed to help police, legal, and social-welfare organisations address the causes and results of criminal behaviour. You will study areas including policing and offending, law, crime and forensic investigations. Your strong foundation in law subjects will help you work effectively within the legal system.

### GRADUATE OUTCOMES
Your qualification will be widely recognised in areas including forensic work, police work, community legal settings, legal aid, paralegal work, youth justice, correctional services and community services.

### YEAR 1
- Applied Human Rights  
- Australian Legal System in Context  
- Legal Research Methods  
- Introduction to Criminology  
- Policing and Offending  
- Criminal Law  
- Criminal Investigation, Procedure and Sentencing  
- Legal Interpretation

### YEAR 2
- Criminal Justice Systems 2  
- Sociology of Law  
- Corporate Crime  
- History of Criminal Law and Trials  
- Contemporary Issues in Criminology  
- 24 credit points Minor 1 Units 1-2

### MINORS
- Human Rights  
- Interpersonal Skills and Conflict Resolution  
- Psychology  
- International Security  
- Comparative Criminal Justice and Human Rights

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## Bachelor of Laws/Bachelor of Criminology

**COURSE CODE:** LBLC  
**CRICOS:** 102416E  
**LOCATION**  
City Queen  
**DURATION**  
4.5 years  
**2021 INTAKES**  
February, August  
**2021 FEES**  
A$14,800 per semester  
**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.5 (no band less than 6.0) unless a graduate of other tertiary study  
**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate.

### COURSE DESCRIPTION
Launch a career investigating and prosecuting crime, or defending the criminally accused, with a law and criminology degree from VU. Our Bachelor of Laws/Bachelor of Criminology will give you broad knowledge of the causes and consequences of crime. You'll gain expertise in criminal investigation, sentencing, and security, at national and international levels. You will also develop practical skills in investigating and providing strategic advice in relation to crime and crime management.

### GRADUATE OUTCOMES
The Bachelor of Laws satisfies the academic requirements to become an Australian lawyer, as required by the Victorian Legal Admissions Board. In order to become an Australian Lawyer, you’ll also need to complete practical legal training or an equivalent.

### YEAR 1
- Australian Legal System in Context  
- Contracts 1  
- Legal Research Methods  
- Torts  
- Introduction to Criminology  
- Policing and Offending  
- Criminal Law  
- Criminal Investigation, Procedure and Sentencing

### YEAR 2
- Criminal Justice Systems 2  
- Corporate Crime  
- History of Criminal Law and Trials  
- Legal Writing and Drafting  
- Legal Interpretation  
- Corporations Law  
- Constitutional Law  
- Privacy and Media Law

### YEAR 3
- Sociology of Law  
- Real Property Law  
- Contemporary Issues in Criminology  
- Crime Across Borders  
- Commercial Law  
- Equity and Trusts  
- Lawyers’ Ethics and Professional Responsibility  
- 12 credit points of Law Elective studies

**The full course structure is on the website.**
BACHELOR OF CRIMINAL JUSTICE
vu.edu.au/courses/international/ABCJ

COURSE DESCRIPTION
Gain in-depth knowledge of our justice systems and develop a holistic understanding of community justice. You will study the law and restorative justice models and learn the contributing factors to why people interact with the legal system. You will learn in a dynamic classroom environment that tests your ideas, builds your practical skills and strengthens your foundational knowledge. You will also undertake an industry placement.

GRADUATE OUTCOMES
You will graduate work-ready in areas that support the legal system, including prisons, police, corrections and youth justice. Possible job titles include community justice worker, customs or immigration officer, police officer, correctional officer or court administrator.

YEAR 1
Young People in a Global Community
Aboriginal Traditions and Policy
Applied Human Rights
Criminal Justice Systems
Youth and Community Contexts
Working in Human Services Organisations
Policing and Offending
Australian Legal System in Context

YEAR 2
Holistic Practice With Young People
Project Design and Implementation
Change and Community Justice
Criminal Justice Systems 2
Ethics
Young People with All Abilities

YEAR 3
Professional Culture and Collaboration
Research in the Community
Sociology of Law
Supporting Young People in Dual Diagnosis Settings
Working with Young People with Complex Issues
Professional Practice 2
Rights, Advocacy and Discrimination

BACHELOR OF CRIMINAL JUSTICE AND PSYCHOLOGICAL STUDIES
vu.edu.au/courses/international/ABCY

COURSE DESCRIPTION
Gain a strong understanding of the factors that contribute to criminal behaviour. You will also learn about the legal, political and community responses to social dislocation and disorder. Our expert lecturers will provide a clear overview of criminal justice systems, ethics, crime investigation, and law and governance. Your psychology studies will provide insights on the factors that underpin human behaviour and development. You’ll graduate equipped with the analytical and problem-solving skills needed for roles in criminal justice, police and welfare systems. The Bachelor of Criminal Justice and Psychological Studies is accredited by the Australian Psychological Accreditation Council.

GRADUATE OUTCOMES
Be graduate-ready for a career in a wide variety of areas in the justice sector, including health and community services and policy development. After graduation, you may decide to apply for honours in psychology, then pursue postgraduate studies in such fields as forensic and clinical psychology and criminology, or pursue further professional training in the justice or welfare sectors.

YEAR 1
Young People in a Global Community
Psychology 1A
Psychology 1B
Foundations of Psychological Research
Applied Human Rights
Criminal Justice Systems
Working in Human Services Organisations
Foundations of Social Science Research

YEAR 2
Psychology 2A
Psychology 2B
Project Design and Implementation
Criminal Justice Systems 2
GRADUATE DIPLOMA IN MIGRATION LAW

COURSE DESCRIPTION
VU is Australia's leading migration law education provider, with the longest-running program nationwide. Through applied research and study, you will gain practical knowledge and skills in migration law and policy expertise, legal research and drafting skills, submission writing techniques, professional and interpersonal communication skills, as well as knowledge about the migrant experience and human rights issues.

GRADUATE OUTCOMES
The Graduate Diploma in Migration Law is designed for prospective migration agents, including legal practitioners, HR migration specialists and government workers. By completing the Graduate Diploma in Migration Law and the prescribed external capstone exam, you will be eligible for registration as a migration agent with the Office of the Migration Agents Registration Authority.

YEAR 1
Practitioner Legal Skills for Australian Migration Law
Australian Migration Law
Australia's Visa System 1
Australia's Visa System 2
Visa Compliance and Cancellation
Migration Review Mechanisms
Applied Migration Law
Managing a Migration Agent business

“VU has an amazing campus in the heart of the law precinct in Melbourne.”

“As part of my studies I took part in a justice tour in India. The opportunity to attend classes and immerse myself in the Indian culture was absolutely incredible and such a life-changing experience.”

Rhiannon Stoneman (Australia)
Bachelor of Laws/Bachelor of Criminology
Make a difference with a rewarding career in social, community or youth development. Our placements help you gain the experience you need to begin your career with confidence. Community Development students learn practical skills in foreign aid delivery.

Our Bachelor of Social Work is accredited by the Australian Association of Social Workers. Our graduates find employment in government, not-for-profit organisations and in the private sector.

◆ **5 STARS**

We received 5 stars for Learner Engagement in Social Work (Good Universities Guide 2020).

◆ **A$69,056**

The annual median salary of community and welfare support workers in Australia before tax is A$69,056 (Job Outlook 2020).

◆ **A$121,576**

The annual median salary of public policy and strategic planning managers in Australia before tax is A$121,576 (Job Outlook 2020).
“The University provides an engaging platform with opportunities to explore and develop our potential, personally and professionally. It’s a great learning environment, both in the classroom and through industry-based placements. Don’t worry if you’re new to Melbourne and a bit unsure of everything. This city will soon become your home and before you know it, you will be embraced as part of the VU family!”

Fouzia Islam (Bangladesh)
Bachelor of Social Work
SOCIAL, COMMUNITY AND YOUTH DEVELOPMENT

BACHELOR OF SOCIAL WORK
vu.edu.au/courses/international/ABSW

COURSE CODE: ABSW  
CRICOS: 077997B

LOCATION  
Footscray Nicholson

DURATION  
4 years

2021 INTAKES  
February

$  
2021 FEES  
A$13,100 per semester

ENGLISH REQUIREMENT  
IELTS (or equiv.) overall 7.0 (no band less than 7.0)

ADMISSION REQUIREMENT  
A secondary school qualification equivalent to an Australian Year 12 certificate.

COURSE DESCRIPTION  
Improve people’s lives by addressing social problems, human rights issues and social justice concerns. This course will give you an in-depth understanding of interpersonal and group work, community development, policy analysis, social research and social action. You will gain the skills and knowledge to develop the potential of individuals, groups and communities and you’ll have the opportunity to apply these insights during two placements.

GRADUATE OUTCOMES  
You will graduate as a professional social worker, equipped with the skills to change people’s lives for the better. You will be eligible for membership of the Australian Association of Social Workers. Graduates typically find employment with not-for-profit or charitable organisations, as well as the community and government sectors. Roles include social worker, youth worker or community health centre counsellor.

YEAR 1  
Introduction to Sociology  
Aboriginal Traditions and Policy  
Applied Human Rights  
Working in Human Services Organisations  
Introduction to Social Work  
Foundations of Social Science Research  
Introduction to Public Health and Wellness  
Interpersonal Skills and Communication

YEAR 2  
Groupwork Theory and Practice  
Social Welfare: History and Current Context  
Human Development in Social Context  
Critical Social Work Theories  
Social Work Theories  
Social Work and Trauma Informed Care  
Skills for Social Work Direct Practice  
Social Work Practice: Legal Context

YEAR 3  
Introduction to Social Policy  
Professional Practice  
Working with Individuals and Families  
Social Research 2  
Young People with All Abilities

YEAR 4  
Understanding and Responding to Family Violence  
Health and Mental Health: Practice and Policy  
Advanced Professional Practice  
Social Work Advocacy: Scope, Research and Design  
Social Work Advocacy: Social Change in Action

SOCIAL, COMMUNITY AND YOUTH DEVELOPMENT

BACHELOR OF YOUTH WORK
vu.edu.au/courses/international/ABYW

COURSE CODE: ABYW  
CRICOS: 074356D

LOCATION  
Footscray Park

DURATION  
3 years

2021 INTAKES  
February, August

$  
2021 FEES  
A$12,500 per semester

ENGLISH REQUIREMENT  
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT  
A secondary school qualification equivalent to an Australian Year 12 certificate.

COURSE DESCRIPTION  
Make a difference to the lives of disadvantaged young people. This degree is the largest in Australia and it is delivered by experts in the field. You will receive expert guidance from specialist youth sociologists and workers from the disability, legal care and community development sectors. You will also undertake professional work placements.

GRADUATE OUTCOMES  
This course is accredited by the Youth Workers’ Association in Victoria. You will graduate with a solid professional foundation for working with young people, specialist knowledge to support disadvantaged groups and clarity on the services available to teenagers and young adults, as well as practical management and leadership skills.

YEAR 1  
Youth Work Practice  
Youth Work Practice 2  
Young People in a Global Community  
Aboriginal History and Political Movements  
Applied Human Rights  
Principles of Youth Participation  
Youth and Community Contexts  
Youth and Community Programs

YEAR 2  
Ethics and Youth Work Practice  
Holistic Practice with Young People  
Professional Practice 1  
Youth Policy, Civics and Culture  
Change and Community Justice  
Young People with All Abilities  
Young People and Substance Use  
Rights, Advocacy and Discrimination

YEAR 3  
Youth Policy and Civics  
Professional Culture and Collaboration  
Research in the Community  
Supporting Young People in Dual Diagnosis Settings  
Working with Young People with Complex Issues  
Professional Practice 2  
Digital Life & Learning
**BACHELOR OF COMMUNITY DEVELOPMENT**

vu.edu.au/courses/international/ABCD

**COURSE CODE:** ABCD  
**CRICOS:** 088782D

**LOCATION**  
Footscray Park

**DURATION**  
3 years

**2021 INTAKES**  
February, August

**$2021 FEES**  
A$11,600 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate.

**COURSE DESCRIPTION**  
Develop the skills to become an effective community worker. You will make communities stronger and be an advocate for change. This course focuses on practical skills and includes extensive placements in community development organisations. You have the option of studying abroad with one of our overseas partners, giving you the opportunity to broaden your world view and build your capacity as a community worker.

**GRADUATE OUTCOMES**  
When you graduate, you will be ready to work in the not-for-profit, community or government sectors. Job titles include community development/liaison officer, project coordinator, advocacy campaigner, policy officer, international aid worker and researcher.

**YEAR 1**  
Young People in a Global Community  
Aboriginal History and Political Movements  
Community Development from the Local to the Global  
Applied Human Rights  
Working in Human Services Organisations  
Youth and Community Contexts  
Youth and Community Programs  
Global Environmental Issues

**YEAR 2**  
Holistic Practice with Young People  
Professional Practice 1  
Management in Non-Government Organisations  
Project Design and Implementation  
Change and Community Justice

**YEAR 3**  
Professional Culture and Collaboration  
Research in the Community  
Conflict Resolution in Groups and Communities  
Rights, Advocacy and Discrimination  
Professional Practice 2  
24 credit points from one minor

**MINORS**  
Gender Studies  
International Development  
Student Welfare  
Aboriginal Yulendj (Knowledge) and Community Political Science

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**MASTER OF INTERNATIONAL COMMUNITY DEVELOPMENT**

vu.edu.au/courses/international/AMCD

**COURSE CODE:** AMCD  
**CRICOS:** 083312G

**LOCATION**  
Footscray Park

**DURATION**  
2 years

**2021 INTAKES**  
February, August

**$2021 FEES**  
A$11,600 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.5 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A degree equivalent to an Australian undergraduate degree or higher. Students must submit a 500-word written statement outlining why they want to do this course.

**COURSE DESCRIPTION**  
Become a leader in social change, human rights and sustainable development. Study community development project design and management, globalisation and social movements, geopolitical impacts on the governance of international organisations, conflict resolution and peace building. VU is one of the few universities in Australia to offer regional and contextual studies in Latin America, Africa and Asia.

**GRADUATE OUTCOMES**  
Graduates gain employment in areas such as human rights, humanitarian aid and development work. Careers include consultant, adviser or project manager in the government or community sector, or with organisations including the Australian Red Cross, Save the Children and the Asylum Seeker Resource Centre.

**YEAR 1**  
Research Methods  
Community Development: Theory and Practice  
Community Development: Project Planning and Management  
Transnational Gender Issues and Human Rights  
Building Capacity and Mobilising Civil Society  
Conflict Resolution in Groups and Communities  
24 credit points of elective studies

**YEAR 2**  
OPTION A - Community-based Research  
Community-Based Research (Part 1)  
Community-Based Research (Part 2)  
48 credit points of Elective studies OR  
OPTION B - Research Thesis  
Research Thesis (Part 1)  
Research Thesis (Part 2)  
48 credit points of Elective studies

**ELECTIVES**  
Interpreting ‘Asia’ and the ‘Pacific’  
Engaging Communities for Sustainability  
Migration, Culture and Identity  
Management in Non-Government Organisations  
Regional and International Organisations and Policy  
Study Tour  
Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21 Century  
Foundations of Public Health  
Global Food Systems and Food Security  
Concepts in Humanitarian Assistance
Your career in sport begins at VU. With more sports-related courses than any other Australian university, world-leading research and world-class facilities, we offer amazing opportunities to grow your career in exercise science, outdoor education, sport management and more. Network with over 300 elite and community sporting bodies.

Our extensive partnerships include the International Federation of Association Football (FIFA), Sport Australia, the Australian Institute of Sport, Melbourne Victory Football Club, Real Madrid Graduate School Universidad Europea and The Outdoor Education Group.

**12TH IN THE WORLD**

We are ranked 12th for sport science in the 2018 Academic Ranking of World Universities published by the ShanghaiRanking Consultancy.

**37**

Our elite athlete students include 37 Olympians, four Paralympians and 26 Commonwealth Games athletes.

**A$68 MILLION**

We have A$68 million sport and exercise science facilities at Footscray Park Campus and an A$8 million sport and recreation learning centre at VU Whitten Oval.
“The best thing about my course is that I can follow my passion and study what I love. For any person passionate about sports, VU is heaven. I could not find such a variety of courses anywhere else. I am sure this course will lead me to my dream of creating an impact in the sports and fitness industry.”

Parth Desai (India)
Bachelor of Exercise Science (Sports Practice)
**DIPLOMA OF SPORT**

**COURSE CODE:** SIS50319  
**CRICOS:** 102719A

**LOCATION**  
Footscray Park

**DURATION**  
1 year

**2021 INTAKES**  
February

**2021 FEES**  
to be confirmed

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 5.5 (no band less than 5.5)

**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate, or higher. A Police Records Check and Working with Children Check are required prior to placements.

**COURSE DESCRIPTION**  
Kick off your career in the sports industry with a Diploma of Sport. You’ll learn how to plan and deliver sports coaching sessions and strength and conditioning programs. Learning from current industry professionals, you’ll gain skills and knowledge in sport coaching, sport integrity, sport marketing, project management, sport psychology, and customer service. As a student of a leading sports university, you will have access to world-class facilities, sports research and our extensive network of sport partners.

**GRADUATE OUTCOMES**  
Upon graduation, you will obtain a sport-specific coaching accreditation, which will enable you to take up positions as a sport-specific coach in industry. You will also complete a series of general coaching certifications online and gain experience coaching participants at various levels and age groups.

**CORE UNITS**  
- Manage risk
- Maintain work health and safety
- Lead and manage people

**ELECTIVES**  

**Group A**  
- Provide first aid
- Meet participant coaching needs
- Plan, conduct and review coaching programs
- Apply sport psychology principles
- Apply anti-doping policies
- Manage integrity in sport

**Group F**  
- Manage quality customer service
- Manage volunteer workforce development
- Conduct a sport, fitness or recreation event
- Manage projects

**BACHELOR OF SPORT MANAGEMENT**

**COURSE CODE:** SBSM  
**CRICOS:** 084881M

**LOCATION**  
Footscray Park

**DURATION**  
3 years

**2021 INTAKES**  
February, August

**2021 FEES**  
A$13,700 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate, or higher. A Police Records Check and Working with Children Check are required prior to placements.

**COURSE DESCRIPTION**  
Build a career in the sport, recreation and outdoor adventure industries. Learn sports management techniques and their application in planning, human resource management, finance, leadership, marketing and performance evaluation. You will benefit from our extensive industry partnerships and our placement program ensures you will develop professional connections before you even graduate.

**GRADUATE OUTCOMES**  
When you graduate, you will be ready to manage professional sports organisations, community sports programs, major sporting events and sporting facilities. You’ll also have the skills to manage social development projects, outdoor adventure activities and active recreation experiences.

**YEAR 1**  
- Introduction to Marketing
- Management and Organisation Behaviour
- Introduction to Adventure Environments
- Introduction to Sport and Active Recreation
- Foundations of Sport and Active Recreation
- Community Building for Sport and Active Recreation
- Financial Management for Sport and Active Recreation
- Human Resources for Sport and Active Recreation

**YEARS 2 & 3**  

**MAJORS**  
- Outdoor Recreation Leadership
- Sport and Active Communities

**COMPULSORY MINOR**  
Professional Development in Sport and Outdoor Recreation

**MINORS**  
- Adventure Sports
- Games and Sports
- Health (Sport Science Minor)
- Outdoor Recreation Leadership
- Sport and Active Communities
- Sport Coaching
BACHELOR OF EXERCISE SCIENCE (CLINICAL PRACTICE)
vu.edu.au/courses/international/ABHE

COURSE CODE: ABHE
CRICOS: 084834G

LOCATION
Footscray Park

DURATION
3 years

2021 INTAKES
February, August

$2021 FEES
A$13,700 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate, or higher. A Police Records Check and Working with Children Check are required prior to placements.

COURSE DESCRIPTION
This course focuses on using exercise for rehabilitation. It covers biomechanics, clinical exercise, pathophysiology, nutrition and diet, and motor learning. You’ll develop a solid understanding of the science that underpins sport and exercise. You’ll work with new ideas and technologies, and gain knowledge and skills for a professional career in clinical exercise physiology, rehabilitation, sport science or human movement.

GRADUATE OUTCOMES
Join a group of VU graduates known to be strong performers in the sports industry due to their practical experience. This course will allow you to gain employment in a range of roles including as an exercise physiologist, personal trainer, sport scientist, strength and conditioning coach, or sport nutritionist.

YEAR 1
- Structural Kinesiology
- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training
- Biomechanics
- Human Physiology
- Exercise Physiology
- Exercise and Sport Psychology

YEARS 2 & 3
- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Motor Learning
- Advanced Resistance Training
- Functional Kinesiology
- Advanced Exercise Physiology

BACHELOR OF EXERCISE SCIENCE (SPORT PRACTICE)
vu.edu.au/courses/international/ABHD

COURSE CODE: ABHD
CRICOS: 084833G

LOCATION
Footscray Park

DURATION
3 years

2021 INTAKES
February, August

$2021 FEES
A$13,700 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate, or higher. A Police Records Check and Working with Children Check are required prior to placements.

COURSE DESCRIPTION
Learn from world-leading experts in sport studies and enjoy access to state-of-the-art facilities. This course covers biological and social sciences, with a focus on sports physiology and biomechanics. You will build a solid understanding of the science that underpins sports and exercise. You will benefit from our industry connections, with professional placements and industry networking opportunities.

GRADUATE OUTCOMES
Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own businesses. Pursue a career in exercise physiology, personal fitness training, community fitness and health services, sports data analysis, performance coaching, athlete talent identification and development, and sports nutrition.

YEAR 1
- Structural Kinesiology
- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training
- Biomechanics
- Human Physiology
- Exercise Physiology
- Exercise and Sport Psychology

YEARS 2 & 3
- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Motor Learning
- Advanced Resistance Training
- Functional Kinesiology
- Advanced Exercise Physiology
- Sport Physiology
- Social Dimensions of Sport and Exercise
- Applied Exercise Psychology
- Motor Control
- Professional Ethics
- Exercise, Health and Disease
**BACHELOR OF OUTDOOR LEADERSHIP**

**vu.edu.au/courses/international/SBOL**

**COURSE CODE:** SBOL  
**CRICOS:** 099055M

**LOCATION**  
Footscray Park

**DURATION**  
3 years

**2021 INTAKES**  
February, August

**2021 FEES**  
A$13,700 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate, or higher. A Police Records Check and Working with Children Check are required prior to placements.

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**COURSE DESCRIPTION**  
This unique degree meets the needs of the outdoor education and recreation sectors. Learn about the natural environment, planning and group leadership and apply your on-campus study during activities in our outdoor labs. The main themes are explored through activities such as bushwalking, canoeing, cycling, rafting, alpine activities and rock climbing. The course includes a paid internship with The Outdoor Education Group.

**GRADUATE OUTCOMES**  
Career options include roles in adventure tourism, adventure sports, environmental education, outdoor adventure, outdoor education, outdoor recreation and nature tourism. Job titles include camp program manager, environmental educator, outdoor educator, outdoor adventure guide, instructor or facilitator, park ranger or business owner.

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**YEAR 1**  
Interpersonal Skills and Communication  
Introduction to Adventure Environments  
Natural Environments 1  
Safety in Natural Environments  
Adventure Based Learning for Outdoor Environments  
Preparing to Lead in Natural Environments

**PROFESSIONAL CORE UNITS**  
Natural Environments 2  
River Environments 1  
Bush Environments  
Mountain Environments  
Risk Management in Natural Environments  
Leading Facilitating and Interpreting in Natural Environments

**ELECTIVES – MAJORS**  
Ecology and Environmental Management  
Sport and Active Communities  
Sport Performance  
Human Movement  
Sport Coaching  
Outdoor Leadership Industry Internship

**The full course structure is on the website.**

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**BACHELOR OF SPORT SCIENCE**

**vu.edu.au/courses/international/SBSA**

**COURSE CODE:** SBSA  
**CRICOS:** 096485B

**LOCATION**  
Footscray Park

**DURATION**  
3 years

**2021 INTAKES**  
February, August

**2021 FEES**  
A$13,700 per semester

**ENGLISH REQUIREMENT**  
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

**ADMISSION REQUIREMENT**  
A secondary school qualification equivalent to an Australian Year 12 certificate.

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**COURSE DESCRIPTION**  
Join Australia’s leading sport university. You’ll graduate with excellent foundational knowledge for a professional career in the sport and exercise industry, with key skills in physiology, kinesiology, biomechanics and exercise psychology. Majors include Sport Performance, Human Movement and Sport Coaching.

**GRADUATE OUTCOMES**  
Our graduates work at elite sport organisations, leisure centres and community service organisations, with some starting their own business. This course leads to careers in areas including exercise physiology, personal fitness training, sport nutrition, sports data analysis, talent identification and development, performance coaching and community fitness.

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**YEAR 1**  
Structural Kinesiology  
Research Methods for Exercise Professionals  
Human Growth and Lifespan Development  
Resistance Training  
Biomechanics  
Human Physiology  
Exercise Physiology  
Exercise and Sport Psychology

**YEARS 2 & 3**  
Nutrition and Diet for Exercise and Physical Education  
Motor Learning  
Exercise Science Career Development  
Professional Ethics

**ELECTIVES – MAJORS**  
Human Movement  
Sport Coaching  
Sport Performance

**ELECTIVES – MINORS**  
Adventure Sports  
Applied Anatomy for Exercise  
Fitness and Conditioning  
Health and Nutrition  
Human Movement  
Sport and Active Communities  
Sport Coaching  
Sport Performance
“Placements enable you to understand more than just work practices – you can see workplace culture, management support structures and department integration. It also provides an opportunity to impress the employer should job opportunities emerge.”

Trent Jacobs
CEO, Melbourne Victory Football Club
BACHELOR OF PHYSICAL EDUCATION AND SPORT SCIENCE
vu.edu.au/courses/international/SBPH

COURSE DESCRIPTION
Turn your passion for physical activity and sport, and your ability to inspire others, into a lifelong career. In our top-rated physical education and sport science program you will study a range of subjects across disciplines such as games and sports, skill acquisition, motor development, inclusive physical activity, anatomy, kinesiology, health, exercise physiology, biomechanics, individual fitness activities, aquatics, athletics and nutrition.

GRADUATE OUTCOMES
Graduates of this course can pursue careers in fields including physical education, sport science, fitness, health, exercise rehabilitation and coaching.

YEAR 1
- Structural Kinesiology
- Biomechanics
- Human Physiology
- Exercise Physiology
- Exercise and Sport Psychology
- Introduction to Adventure Environments
- Inclusion and Diversity in Physical Activity
- Aquatic and Athletic Movement Activities

YEAR 2
- Professional Core Units:
  - Nutrition and Diet for Exercise and Physical Education
  - Motor Learning
  - Sport and Social Analysis
  - Social Dimensions of Sport and Exercise
  - Sexuality and Relationships
  - Social Bases of Health: Global Perspectives
  - Rhythmic and Expressive Movement
  - Major and Minor Games
  - Growth and Motor Development
  - Games and Sports
  - Perspectives on Physical Education
  - Sport Ethics

The full course structure is on the website.
MASTER OF CLINICAL EXERCISE SCIENCE AND REHABILITATION
vu.edu.au/courses/international/AMEP

COURSE CODE: AMEP
CRICOS: 077582C

LOCATION
Footscray Park

DURATION
1.5 years

2021 INTAKES
February, August

2021 FEES
A$15,100 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 7.0
(no band less than 7.0)

ADMISSION REQUIREMENT
Completion of an Australian bachelor degree or equivalent in a similar discipline, or higher.

COURSE DESCRIPTION
Become an accredited exercise physiologist. You will learn to assess and prescribe exercise and physical activity for people with chronic conditions or complex care needs. Our program follows a strong evidence-based approach to the scope of practice of clinical exercise physiology. To consolidate your theoretical learning, you will gain significant practical experience during clinical placements.

GRADUATE OUTCOMES
This course will prepare you to work with people who have musculoskeletal injuries, neurological conditions, metabolic conditions, cardiovascular conditions and various comorbidities. You will be eligible for accreditation as an exercise physiologist and could work in a range of settings including hospitals, community health centres, sports clinics and rehabilitation clinics.

UNITS
Exercise Assessments and Interventions for Cardiorespiratory Conditions
Exercise Assessments and Interventions for Metabolic Conditions and Cancer
Exercise and Mental Health
Case Management for Clinical Exercise
Clinical Exercise Practice
Exercise Assessments and Interventions for Musculoskeletal Conditions
Exercise Assessments and Interventions for Neurological Conditions
Occupational Health and Exercise Rehabilitation
Advanced Case Management and Practice
Applied Sports Statistics

OPTION 1 - Coursework
Enhancing Muscular Performance
Behavioural Aspects of Active Living

OPTION 2 - Thesis
Minor Thesis
TOURISM, HOSPITALITY AND EVENTS

Start your career in the rapidly growing tourism, hospitality and events sector. We are the only Australian university to offer industry-based programs from vocational certificate level through to PhDs. Industry partnerships and placements are central to our teaching at VU.

Learn in the workplace with our extensive industry partnership network that includes the Melbourne Convention and Exhibition Centre, Crown Hotels and Resorts, RACV Clubs and Resorts, Museums Victoria and Melbourne Fashion Week.

◆ 1ST
VU has established Australia’s first School for the Visitor Economy.

◆ 37TH IN THE WORLD
VU is ranked world standard for research in Tourism (Excellence in Research in Australia).

◆ 3
We have three state-of-the-art commercial kitchens and an award-winning 150-seat training restaurant.

VU.EDU.AU/TOURISM-HOSPITALITY
"I've made lots of friends from different countries and we enjoy our time together through our class activities. I am studying tourism management, policy development, tourism planning and ways to increase tourism, as well as the issues and challenges faced by destinations around the world. Studying at VU will be one of the best decisions you will make."

Thao Nguyen (Vietnam)
Master of Tourism and Destination Management
TOURISM, HOSPITALITY AND EVENTS

CERTIFICATE III IN COMMERCIAL COOKERY & CERTIFICATE IV IN COMMERCIAL COOKERY
vu.edu.au/courses/international/SIT30816 & vu.edu.au/courses/international/SIT40516

COURSE DESCRIPTION
Certificate III and Certificate IV provide a strong understanding of the hospitality industry, including menu planning, specialised cooking, food hygiene and sustainable work practices. You will learn how to prepare dishes in our state-of-the-art hospitality training centre, which includes commercial and demonstration kitchens, a training bar and a 150-seat restaurant that has been named best training restaurant in Victoria.

GRADUATE OUTCOMES
Certificate IV gives you the skills and knowledge required to find employment in restaurants, hotels and clubs. It gives you practical culinary and management skills, preparing you for leadership or supervisory positions in kitchen environments. Graduates of the Certificate IV can become a head chef, sous chef or chef de partie (line chef).

COURSE CODES: SIT30816 & SIT40516
CRICOS: 095616D & 0100178
LOCATION
Footscray Nicholson
DURATION
Certificate III: 1 year
Certificate IV: 1.5 years
2021 INTAKES
February, July
2021 FEES
A$6,400 per semester
ENGLISH REQUIREMENT
Certificate III: IELTS (or equiv.) overall 5.5 (no band less than 5.0)
Certificate IV: IELTS (or equiv.) overall 5.5 (no band less than 5.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 11 qualification, or higher. A Police Records Check is required prior to placements.

DIPLOMA OF HOSPITALITY MANAGEMENT
vu.edu.au/courses/international/SIT50416

COURSE DESCRIPTION
Gain the knowledge and training necessary to succeed as a manager in the hospitality industry. This course is designed to equip you to work in restaurants, cafes, hotels and other areas of hospitality. Study areas include staff management, business operations, food and beverage service, safety and marketing. You’ll apply your skills in our commercial kitchens, training bar and 150-seat restaurant, and take advantage of our industry placements.

GRADUATE OUTCOMES
In addition to your career options in the hospitality industry, you are eligible to transfer into the second year of the VU Bachelor of Business. You are also guaranteed entry to the Associate Degree in Hospitality and Hotel Management.

COURSE CODE: SIT50416
CRICOS: 095617C
LOCATION
Footscray Nicholson
DURATION
1 year
2021 INTAKES
February, July
2021 FEES
A$6,300 per semester
ENGLISH REQUIREMENT
IELTS (or equiv.) overall 5.5 (no band less than 5.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 11 qualification. A Police Records Check is required prior to placements.

The full course structure is on the website.
ADVANCED DIPLOMA OF HOSPITALITY MANAGEMENT
vu.edu.au/courses/international/SIT60316

COURSE CODE: SIT60316
CRICOS: 095618B
LOCATION
Footscray Nicholson
DURATION
1.5 years
2021 INTAKES
February, July

2020 FEES
A$6,300 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 5.5 (no band less than 5.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate. A Police Records Check is required prior to placements.

COURSE DESCRIPTION
Advance your hospitality career with skills for senior management positions. You will develop advanced skills in hospitality operations and leadership including human resource management, financial management, marketing strategies and business planning. You will have access to software used by leading hotels and restaurants across Australia.

GRADUATE OUTCOMES
You will graduate ready for a range of senior management roles including operations manager and food and beverage manager. You will also have the option of guaranteed entry to the Bachelor of Business (Tourism and Hospitality Management major) with 144 credit points.

CORE UNITS
BSBDIV501 - Manage diversity in the workplace
BSBFIM601 - Manage finances
BSBMGT517 - Manage operational plan
BSBMGT617 - Develop and implement a business plan
SITXCCS008 - Develop and manage quality customer service practices
SITXFIN003 - Manage finances within a budget
SITXFIN004 - Prepare and monitor budgets
SITXFIN005 - Manage physical assets
SITXGLC001 - Research and comply with regulatory requirements
SITXHRM003 - Lead and manage people
SITXHRM004 - Recruit, select and induct staff
SITXHRM006 - Monitor staff performance
SITXMGMT001 - Monitor work operations
SITXMGMT002 - Establish and conduct business relationships
SITXMPR007 - Develop and implement marketing strategies
SITXVHS004 - Establish and maintain a work health and safety system

ELECTIVE UNITS
SITXFSA001 - Use hygienic practices for food safety
BSBFIA302 - Process payroll
BSBHRM604 - Manage employee relations
BSBRSK501 - Manage risk
HLTAID003 - Provide first aid
SITHCC005 - Prepare dishes using basic methods of cookery
SITHCC006 - Prepare appetisers and salads
SITHCC007 - Prepare stocks, sauces and soups

ASSOCIATE DEGREE IN HOSPITALITY AND HOTEL MANAGEMENT
vu.edu.au/courses/international/VAHH

COURSE CODE: VAHH
CRICOS: 0100454
LOCATION
Footscray Nicholson
DURATION
2 years
2021 INTAKES
February, August

2021 FEES
A$8,400 per semester

ENGLISH REQUIREMENT
IELTS (or equiv.) overall 6.0 (no band less than 6.0)

ADMISSION REQUIREMENT
A secondary school qualification equivalent to an Australian Year 12 certificate, or higher. A Police Records Check is required prior to placements.

COURSE DESCRIPTION
Develop your business management and leadership skills. This course gives you an applied knowledge of the major operational, managerial and organisational issues in the industry. You will learn skills in hotel operations management, food, wine and catering operations, accounting, marketing and business communications, contracts, risk and business law and resort management.

GRADUATE OUTCOMES
This course will prepare you for job titles such as food and beverage manager, hotel manager, restaurant manager, accommodation manager, operations manager, function manager, small business operator and event manager. This course also provides a pathway to the Bachelor of Business with 192 credit points of advanced standing.

YEAR 1
VHH1001 Introduction to Hospitality and Hotel Management
VHH1002 Sustainable Hotel Operations Management
VHH1003 Food, Wine and Catering Management
VHH1004 Event Planning and Operations
VHH1005 Accounting Principles for Management
VHH1006 Marketing and Business Communications
VHH1007 Management, Human Resources and Organisational Behaviour
VHH1008 Industry Business Challenge

YEAR 2
VHH2001 Customer Centricity and Consumer Behaviour
VHH2002 Room Divisions Operations
VHH2003 Sustainable Tourism
VHH2004 Hospitality and Hotel Management Innovation Challenge
VHH2005 Contracts, Risk and Business Law
VHH2006 Information Systems for Management
VHH2007 Economic Principles for Management
VHH2008 Statistical Analysis for Management

PATHWAYS
Associate Degree in Hospitality and Hotel Management
2 Years
Bachelor of Business
1 Year
COURSE DESCRIPTION
This specialised and professional qualification will equip you for management, policy development and planning roles. The course incorporates tourism and management studies with a focus on addressing contemporary issues faced by destinations internationally. It will build managerial skills, explore the industry in the broader economic, social, political and environmental context and improve your ability to respond to complex events.

GRADUATE OUTCOMES
Graduates will be ready for management roles across the industry and to work in planning, policy, industry research, analysis, training, development and marketing. Potential employers include all levels of government, tourism related companies and organisations, consulting firms, airlines and transport operators.

UNITS
- Accounting for Management
- Business Economics
- Marketing Management
- Work and Organisation Systems
- Predictive Analytics
- Business Ethics and Sustainability
- Art and Practice of Leadership
- Business Research Methods
- Tourism and Events: Core Concepts and Theory
- Cross-cultural Dimensions of Destination Management
- International Tourism Management
- Emerging Trends in Tourism and Destination Management
- Green Growth Transformation of Destinations

RESEARCH UNITS
- Business Research Project
- 24 credit points or two units from any VU postgraduate course, subject to availability.
- OR:
- OPTION 2
- Business Research Proposal
- Business Research Thesis

“I’M A MEMBER OF THE VU TOURISM CLUB – IT ORGANISES DIFFERENT TRIPS AND EXCURSIONS FOR STUDENTS AT VU.”

International PhD student Anu George is exploring responsible tourism and green growth “to make better places to live in and better places to visit”, with a focus on sustainable tourism development in Kerala, a state on the southwestern Malabar Coast of India.

“I’m a member of the VU Tourism Club – it organises different trips and excursions for students at VU. It’s a lot of fun because we get to interact with so many different international students and learn about their culture.”

Anu George - India
PhD candidate (College of Business)
SCHOOL FOR THE VISITOR ECONOMY

Our hospitality and tourism courses, from certificates to PhDs, are part of VU’s School for the Visitor Economy – a cross-university school providing qualified graduates to Victoria’s fast-growing tourism and hospitality sectors. Courses for international students in the School for the Visitor Economy include:

- Certificate III in Commercial Cookery
- Certificate IV in Commercial Cookery
- Diploma of Hospitality Management
- Advanced Diploma of Hospitality Management
- Associate Degree in Hospitality and Hotel Management
- Bachelor of Business (major options in Event Management or Tourism & Hospitality Management)
- Master of Business (Tourism and Destination Management)
- PhD (Doctor of Philosophy)
- PhD Integrated

The School also undertakes cross-disciplinary research that supports growth and sustainability in tourism destinations and visitor economy-related businesses. This work builds on a long history of tourism-related research at VU, which has ranked highly by national and international agencies for more than 30 years. Key research themes include: tourism and the green economy and planetary health; tourism risk and recovery; tourism economics; tourism marketing; wellness tourism; and events management and evaluation.

"The Work Integrated Learning (WIL) program allows people who are studying a particular discipline to come into our business and actually do work in a practical placement as part of their curriculum."

"I think that immersion in a business and trying to solve a problem is probably a really big benefit when going out into the workplace."

Amanda Wilson
Director of People, Culture & Improvement at the Melbourne Convention and Exhibition Centre
Member of the Advisory Board for VU’s School for the Visitor Economy
VU Research supports all aspects of the University’s research activity. It includes the Institute for Sustainable Industries and Liveable Cities and the Institute for Health and Sport.

INSTITUTE FOR SUSTAINABLE INDUSTRIES AND LIVEABLE CITIES (ISILC)

ISILC collaborates with industry and community to create liveable cities and sustainable industry practice through new technologies, social equity and cohesion, improved environmental outcomes and policy development. The research of 170 academic staff and 450 research students is underpinned by a dynamic intellectual environment and world-class facilities.

Areas of excellence include:

• applied informatics, mathematics and artificial intelligence
• applied economics (energy policy, health and education policy and regional development)
• power systems and renewable energy integration
• financial systems
• construction research
• fire (modelling and experimental)
• education and youth engagement
• countering violent extremism
• food processing and chemistry
• history, including Irish studies
• supply chain management
• tourism and the visitor economy
• water resource management
• sensor development, control systems and telecommunications.

CENTRE OF POLICY STUDIES (COPS)

CoPS specialises in Computable General Equilibrium (CGE) modelling. The Centre undertakes academic/contract research and software development, conducts training courses in CGE modelling and offers student supervision. It also undertakes economic-modelling research for governments and businesses in many parts of the world. CoPS has created Australia’s best known large-scale economic models, ORANI, MMRF and TERM, now developed for over 25 countries worldwide.

CENTRE FOR INTERNATIONAL RESEARCH ON EDUCATION SYSTEMS (CIRES)

CIRES investigates the origins and consequences of low achievement in education. CIRES researchers are recognised internationally for their work on student and school outcomes. They have conducted projects in every state and territory in Australia and every sector of education and training, and increasingly with researchers, schools and systems internationally.

THE INSTITUTE FOR HEALTH AND SPORT (IHES)

IHES addresses problems of local, national and global relevance. IHES has more than 120 research staff and 250 research students, and is supported by world-class research infrastructure.

Areas of excellence include:

• exercise science
• active living
• chronic disease
• biomedical sciences
• technology
• psychology
• nursing, community and public health
• sport performance, participation and business.

vu.edu.au/study-at-vu/how-to-apply/graduate-research-applicants
vu.edu.au/research

VU is committed to Place-Based Planetary Health. Our whole-of-university commitment prioritises planetary health in our teaching, university practice, partnerships, and in research. Place-Based Planetary Health research finds sustainable solutions that are locally anchored, to challenges impacting the wellbeing of people, communities, country, and environment; recognising that the wellbeing of all is dependent on the wellbeing of our planet.

In 2020, the Planetary Health Alliance (PHA) has welcomed VU as its newest member. The PHA was launched with the support of the Rockefeller Foundation in 2016 and is based at Harvard University.
VU Professor Clare Hanlon and Gymnastics Australia coach Shaoyi Jiang are building the leadership capacity of sportswomen in the Asia-Pacific region.
With state-of-the-art facilities and an outstanding research profile ranking world-class or above by the Australian Government, VU is the ideal place to commence your research career. Complete a doctoral or research masters degree in one of our flagship areas and achieve your career goals.

DOCTOR OF PHILOSOPHY
We offer two Doctor of Philosophy (PhD) programs, and on successful completion of either program, you can use the title “doctor”. Students commence their doctoral research under the guidance of an experienced supervisor.

PHD (INTEGRATED)
The PhD (Integrated) supports candidates who do not have research experience but have a masters degree by coursework. Students undertake five advanced coursework units in their first year. They will also complete a Year 1 Thesis, which is integrated into the larger doctoral program of research, and will complete the course in the standard four years.

PHD
The PhD program has been designed for applicants who have: a four-year undergraduate degree which included a research component; a master’s by coursework and a minor thesis; or a master’s by research.

RESEARCH MASTERS DEGREES
Our research masters degrees recognise your prior qualifications and your disciplinary expertise, meaning your program is tailored to your skills and career aspirations.

RESEARCH SUPPORT
You will have access to quality supervision, mentoring, English language support and research training. We have a comprehensive orientation program and a range of seminars, workshops and research events. Our Researcher Professional Development Program focuses on: database searches; literature reviews; research design, methods and analysis; ethics and integrity; commercialisation and intellectual property; presentations; academic; and writing for journals, industry and your thesis.

INTERNATIONAL FOCUS
Our research activities have a global reach. We work with universities, government, industry and other organisations around the world to facilitate researcher and student exchange, foster international research collaborations and create global research networks.

ENTRANCE REQUIREMENTS
All research degrees require:
- a minimum of 70% in your qualifying degree (or equivalent to an Australian degree with a minimum of 70%)
- English language proficiency (IELTS) based on an academic test module of 6.5 overall (no band less than 6.0).

Network and share your research through the following events and activities:
- Visualise Your Thesis
- Three Minute Thesis
- forums with the Dean of Graduate Research and other research leaders
- social events in conjunction with our student associations.

MyVU Plan is a platform to document your professional development during your research degree to help you achieve your career aspirations.
Professor Vasso Apostolopoulos
Pro Vice-Chancellor, Research Partnerships
Group Leader – Immunology and Translational Research

Professor Vasso Apostolopoulos is a world-renowned researcher who has been recognised with over 100 awards. In response to the COVID-19 pandemic, Vasso and her team at VU are focusing on developing a vaccine to treat the virus.

Her areas of expertise include immunology, x-ray crystallography, medicinal chemistry, cellular biology and molecular biology. Professor Apostolopoulos was the first in the world to develop the concept of immunotherapy for cancer in the early 1990s. It is now used by hundreds of labs around the world to boost specific immune cells and program them to kill cancer cells.

Using immunotherapy, Professor Apostolopoulos has developed vaccines for breast cancer and ovarian cancer. Committed to the wide-ranging benefits of immunotherapy, Professor Apostolopoulos has applied this approach to other diseases including a vaccine for multiple sclerosis. She is also working on a vaccine for type-1 diabetes.
RESEARCH

DOCTOR OF PHILOSOPHY
vu.edu.au/courses/upad | vu.edu.au/courses/upaf

STEP 1 CHOOSE YOUR RESEARCH GROUP

INSTITUTE FOR HEALTH AND SPORT
Study towards a qualification in a range of health and sport-related streams including biomedical sciences, biotechnology, business, nursing, food science, sport science, and social sciences.

INSTITUTE FOR SUSTAINABLE INDUSTRIES AND LIVEABLE CITIES
Address important contemporary issues such as climate change, cultural diversity, arts and social justice, technology in future industries, education and related policy, and urban planning.

STEP 2 CHOOSE YOUR STUDY LEVEL/COURSE

MASTERS
PHD

DOCTOR OF PHILOSOPHY (PHD)
Develop specialised research skills and gain systematic and critical understanding of a complex field of knowledge by completing a PhD.

PHD (INTEGRATED)
Our integrated program provides an alternative path to a PhD for students without a research-based qualification.

DURATION
4 years (8 semesters of study)

2021 INTAKES
March, August

2021 FEES
A$14,840 to A$17,400 per semester depending on field of research

ADMISSION REQUIREMENT
(OPTION 1, 2 OR 3)

1. Completion of an Australian undergraduate honours degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction or equivalent.

2. Completion of an Australian masters degree (or equivalent) in the same discipline with minor thesis, with an average grade of at least H2A/distinction or equivalent.

3. Completion of an Australian masters by research degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction or equivalent, or demonstrated exceptional ability during partial completion of a research project in a master’s by research degree.

COURSEWORK UNITS
Conceptualising and Contextualising Research
Research Integrity and Ethics
Doctoral Industry Project Placement

THESIS UNIT
To attain the Doctor of Philosophy, students will be required to complete 384 credit points over a maximum duration of 4 years (full-time).

DOCTOR OF PHILOSOPHY (INTEGRATED)
vu.edu.au/courses/upae | vu.edu.au/courses/upag

C

UPAE Institute for Health and Sport

C

UPAG Institute for Sustainable Industries and Liveable Cities

DURATION
4 years (8 semesters of study)

2021 INTAKES
February, July

2021 FEES
A$14,840 to A$17,400 per semester depending on field of research

ADMISSION REQUIREMENT
(OPTION 1, 2,3 OR 4)

1. Completion of an Australian undergraduate honours degree (or equivalent) in a different discipline with an average grade of at least H2A/distinction in the final year.

2. Completion of an Australian master’s degree (or equivalent) in a different discipline, and your study will be individualised according to your academic background.

3. Completion of an Australian masters by research degree (or equivalent) in a different discipline with an average grade of at least H2A/distinction or equivalent, or demonstrated exceptional ability during partial completion of a research project in a master’s by research degree.

4. Any of the admission requirements listed in the PhD.

YEAR 1 COURSEWORK UNITS
Introduction to Research Methodology
Research Design and Proposal Development
Research Integrity and Ethics

ELECTIVE STUDIES
Introduction to Qualitative Research Methods
Enhancing Researcher Knowledge and Skills

THESIS UNIT
To attain the award of Doctor of Philosophy through the Doctor of Philosophy (Integrated), students will be required to complete 384 credit points.

DOCTOR OF PHILOSOPHY
vu.edu.au/courses/upad | vu.edu.au/courses/upaf

MASTERS OF RESEARCH PRACTICE (1 YEAR)
Acknowledging your honours (or equivalent) degree, this master’s course includes only two core units, allowing you to begin your thesis and graduate in one year. The research component is undertaken throughout the degree, supported by the coursework units academic supervision.

MASTER OF RESEARCH (1.5 YEARS)
This course is tailored to graduates with a related bachelor degree, or an honours degree in a different discipline, and your study will be individualised according to your academic background.

MASTER OF APPLIED RESEARCH (2 YEARS)
This course is designed for bachelor-level graduates in any discipline. Study key topics including research methods, ethics, project-design and disciplinary expertise.

ADMISSION REQUIREMENT
(OPTION 1, 2,3  OR 4)

1. Completion of an Australian undergraduate honours degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction in the final year.

2. Completion of an Australian masters degree (or equivalent) in the same discipline with minor thesis, with an average grade of at least H2A/distinction or equivalent.

3. Completion of an Australian masters by research degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction or equivalent, or demonstrated exceptional ability during partial completion of a research project in a master’s by research degree.

4. Any of the admission requirements listed in the PhD.

YEAR 1 COURSEWORK UNITS
Introduction to Research Methodology
Research Design and Proposal Development
Research Integrity and Ethics

ELECTIVE STUDIES
Introduction to Qualitative Research Methods
Enhancing Researcher Knowledge and Skills

THESIS UNIT
To attain the award of Doctor of Philosophy through the Doctor of Philosophy (Integrated), students will be required to complete 384 credit points.

DOCTOR OF PHILOSOPHY
vu.edu.au/courses/upad | vu.edu.au/courses/upaf

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2. Completion of an Australian masters degree (or equivalent) in the same discipline with minor thesis, with an average grade of at least H2A/distinction or equivalent.

3. Completion of an Australian masters by research degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction or equivalent, or demonstrated exceptional ability during partial completion of a research project in a master’s by research degree.

4. Any of the admission requirements listed in the PhD.

YEAR 1 COURSEWORK UNITS
Introduction to Research Methodology
Research Design and Proposal Development
Research Integrity and Ethics

ELECTIVE STUDIES
Introduction to Qualitative Research Methods
Enhancing Researcher Knowledge and Skills

THESIS UNIT
To attain the award of Doctor of Philosophy through the Doctor of Philosophy (Integrated), students will be required to complete 384 credit points.

DOCTOR OF PHILOSOPHY
vu.edu.au/courses/upad | vu.edu.au/courses/upaf

MASTERS OF RESEARCH PRACTICE (1 YEAR)
Acknowledging your honours (or equivalent) degree, this master’s course includes only two core units, allowing you to begin your thesis and graduate in one year. The research component is undertaken throughout the degree, supported by the coursework units academic supervision.

MASTER OF RESEARCH (1.5 YEARS)
This course is tailored to graduates with a related bachelor degree, or an honours degree in a different discipline, and your study will be individualised according to your academic background.

MASTER OF APPLIED RESEARCH (2 YEARS)
This course is designed for bachelor-level graduates in any discipline. Study key topics including research methods, ethics, project-design and disciplinary expertise.

ADMISSION REQUIREMENT
(OPTION 1, 2,3  OR 4)

1. Completion of an Australian undergraduate honours degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction in the final year.

2. Completion of an Australian masters degree (or equivalent) in the same discipline with minor thesis, with an average grade of at least H2A/distinction or equivalent.

3. Completion of an Australian masters by research degree (or equivalent) in the same discipline with an average grade of at least H2A/distinction or equivalent, or demonstrated exceptional ability during partial completion of a research project in a master’s by research degree.

4. Any of the admission requirements listed in the PhD.

YEAR 1 COURSEWORK UNITS
Introduction to Research Methodology
Research Design and Proposal Development
Research Integrity and Ethics

ELECTIVE STUDIES
Introduction to Qualitative Research Methods
Enhancing Researcher Knowledge and Skills

THESIS UNIT
To attain the award of Doctor of Philosophy through the Doctor of Philosophy (Integrated), students will be required to complete 384 credit points.
# Master of Applied Research

**Institution**: Institute for Health and Sport<br>**Institute**: Institute for Sustainable Industries and Liveable Cities<br>**Duration**: 2 years (4 semesters of study)<br>**2021 Intakes**: February, July<br>**Fees**: A$12,650 to A$17,200 per semester depending on field of research

**Admission Requirement**<br>A degree equivalent to an Australian undergraduate degree (or equivalent) in any discipline, with an average grade of distinction (or equivalent) in the final year.

**Core Units**<br>Introduction to Research Methodology<br>Research Design and Proposal Development<br>Research Integrity and Ethics

**And**<br>Advanced Disciplinary learning through the following flexible curriculum unit:<br>Enhancing Researcher Knowledge and Skills

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# Master of Research

**Institution**: Institute for Health and Sport<br>**Institute**: Institute for Sustainable Industries and Liveable Cities<br>**Duration**: 1.5 years (3 semesters of study)<br>**2021 Intakes**: February, July<br>**Fees**: A$12,650 to A$17,200 per semester depending on field of research

**Admission Requirement (Option 1, or 2)**<br>1. An Australian undergraduate degree (or equivalent) in the same discipline with an average grade of distinction (or equivalent) in the final year.<br>2. An Australian undergraduate (bachelor) honours degree (or equivalent) in a different discipline with an average grade of distinction (or equivalent).

**Core Units**<br>Research Design and Proposal Development<br>Research Integrity and Ethics

**Plus**<br>Students with AQF7 qualification in a cognate discipline: Introduction to Research Methodology<br>Students with AQF8 qualification in a non-cognate discipline: Enhancing Researcher Knowledge and Skills

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# Master of Research Practice

**Institution**: Institute for Health and Sport<br>**Institute**: Institute for Sustainable Industries and Liveable Cities<br>**Duration**: 1 year (2 semesters of study)<br>**2021 Intakes**: February, July<br>**Fees**: A$12,650 to A$17,200 per semester depending on field of research

**Admission Requirement (Option 1, or 2)**<br>1. A degree equivalent to an Australian undergraduate degree (or equivalent) in the same discipline with an average grade of distinction (or equivalent).<br>2. An Australian graduate diploma (or equivalent) in the same discipline with an average grade of distinction (or equivalent).

**Core Units**<br>Research Design and Proposal Development<br>Research Integrity and Ethics

**Plus**<br>Your Thesis

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CAMPUS

VU has campuses in the centre of Melbourne and in its cosmopolitan western suburbs. We also have a campus in central Sydney. All campuses are easily accessible by public transport.

VU TOWER

The VU Tower is being built in the heart of Melbourne’s CBD and forms the new City West Precinct. It will have state-of-the-art teaching and research spaces that promote both focused and collaborative learning and research. It will include a student services area, library and prayer room as well as a social hub with a student lounge area and a café. This exciting project will be ready in 2022 for students from the College of Law & Justice, the VU Business School, the College of Health and Biomedicine (Osteopathy and Dermal Therapies) and Beauty Therapy.
CITY FLINDERS

In Melbourne’s city centre and directly opposite the iconic Flinders Street Station, City Flinders Campus consists of two buildings on Flinders Street and Flinders Lane. It is a short walk from shopping areas, the Yarra River and the world-class Southbank dining precinct. Courses in osteopathy, dermal sciences, business and information systems are taught here. City Flinders is also home to VU College, which delivers higher education diplomas, English language courses and foundation studies.

CITY KING

A short walk from Southern Cross Station, this campus delivers beauty therapy and dermal sciences qualifications. It features a beauty day spa and a massage clinic, in which students can apply their knowledge and skills to treat real clients using medical-grade equipment.

CITY QUEEN

Home to the VU Law School and the College of Law and Justice, City Queen is in the centre of Melbourne’s legal precinct. This campus includes two moot courts, a law library, computer laboratories, lecture theatres and a student lounge. The City Queen campus is a short walk from Flagstaff Railway Station.

FOOTSCRAY NICHOLSON

Footscray Nicholson is the hub of our vocational education and training. The campus features commercial cooking facilities at our award-winning VenU restaurant, contemporary classrooms, a café, childcare centre and information and technology services. It is a short walk from Footscray Railway Station.

FOOTSCRAY PARK

Our largest campus is home to our on-campus accommodation, UniLodge Victoria University. It also has cafés, world-class sports facilities, state-of-the-art lecture theatres and learning commons, a swimming pool and a fitness centre. Located next to landscaped parklands and the Maribyrnong River, this campus offers a variety of courses including business, engineering, sport and exercise science, and education. Footscray is six kilometres from the centre of Melbourne, or a 12-minute train ride.

ST ALBANS

St Albans Campus is the hub for health and nutrition programs. This campus houses hospital and paramedicine simulation laboratories and practical learning facilities for health science students, including trainee nurses and paramedics. Features include a childcare centre, gym and award-winning architecture. The campus is within walking distance to St Albans Railway Station.

SUNSHINE

Sunshine Campus is our primary site for high-quality and innovative vocational education and training. It is home to the Sunshine Skills Hub, which uses robotics, virtual reality and 3D printing as learning tools. The campus includes a health and community services centre of excellence, an innovation and incubation space, and a state-of-the-art training facility for building and construction trade courses. Engineering is also taught here. The campus is a short walk from Sunshine Railway Station.

WERRIBEE

Our Werribee Campus has specialised facilities for teaching and research, including major research centres for water treatment, food science, biomedical science and fire safety. Features include a café and childcare centre, a public osteopathy clinic and a health and fitness centre. It is a short walk from Hoppers Crossing Railway Station.

VU SYDNEY

Our Sydney Campus is in Sydney’s central business district, close to the famous Darling Harbour. In partnership with the Education Centre of Australia, VU delivers higher education diplomas, undergraduate and postgraduate courses in business and information technology to international students in Sydney.

NO SMOKING

All campuses are tobacco and smoke-free.
VU offers many experiences to help you graduate as a well-prepared job seeker. With course content informed by industry practice and a focus on entrepreneurial thinking, our courses are structured to help you make a successful transition to your career. Opportunities to develop your professional skills include industry projects, placements with industry partners, professional mentoring and hands-on learning in high-tech labs and creative studios.

**VU EMPLOY**

VU Employ is a service that provides advice and support along every step of your career journey – from crafting your résumé for casual employment to exploring your graduate career options. VU Employ makes sure you have the skills, experience, confidence and knowledge needed to be job and career ready.

vuemploy@vu.edu.au

**TALENT CONNECT MENTORING**

This program carefully matches you with a mentor to guide you in the transition from university to work. Through a series of online mentoring sessions, you can gain advice and support regarding your employability skills, career direction, networking and applications. You can also attend career readiness masterclasses.

vu.edu.au/talent-connect

**LEAD PROGRAM**

Our LEAD program is a free, interactive and engaging leadership program for VU students. It is designed to help you become a more effective leader, build important workplace skills and enhance your employability. Take part in our series of leadership workshops and activities throughout your studies. Once you have completed the requirements, the LEAD program will be included on your VU transcript.

vu.edu.au/lead2change

**INSPIRING ENTREPRENEURS**

We are proud to actively support the entrepreneurs of tomorrow through The Hanger – a mentoring service that helps launch start-up businesses. Some of our courses also include a minor called ‘The Entrepreneurial Mindset’, where students learn how to generate ideas and evaluate their potential, experiment with viable products and develop and drive growth strategies.

vu.edu.au/unitsets/AMITEM

**WORK WHILE YOU STUDY**

An Australian student visa (subclass 500) allows you to work in Australia for up to 40 hours every two-week period once your course has started. During semester breaks, you can work unlimited hours. Work that is formally registered as a requirement of your course, such as work placements, is not included in the 40-hour limit.

homeaffairs.gov.au/visas

**WORK AFTER GRADUATION**

There are two options available to you if you wish to work in Australia after graduation, under the Temporary Graduate visa (subclass 485) Post-Study Work and Graduate Work.

The Post-Study Work stream is for international students who have recently graduated from an Australian institution, in any discipline. The Graduate Work stream is for international students who have recently graduated with skills and qualifications that are relevant to specific high demand occupations in Australia. Both visas let you live, study and work in Australia temporarily.

homeaffairs.gov.au/Trav/Stud/Post
At VU, being a student is about more than just study. We have events, clubs and volunteering opportunities to help make your time at VU unforgettable.

VU is a welcoming and inclusive community. Our students were born in 120 different countries, speak over 170 languages and are part of more than 90 different cultures. Joining one of over 60 student clubs or groups is a great way to become part of the VU community and make friends for life.

The fun starts with orientation and O-Fest. We hold orientation sessions specifically for international students about living in Melbourne and getting the most from your VU experience. At O-Fest, you will meet other students, enjoy performances and games, go on campus tours and learn about more of the social and recreational activities at VU.
We want you to achieve your best and to enjoy all the benefits of an international education. To help this happen, we provide a range of support services to help you with your transition to life in Melbourne, your studies and your day-to-day needs.

**STUDENT SERVICES**

We offer daily drop-in sessions and practical workshops dedicated to writing, maths, business, careers, and research support, with further help available via Student Mentor drop-ins and study spaces. Learning Hubs are located at most campuses.

**vu.edu.au/learning-hubs**

**DISABILITY SERVICES**

VU provides advice and assistance for students with a health condition or disability that impacts their study. The condition may be permanent, ongoing, or temporary. Students are invited to attend a confidential meeting with an Accessibility Liaison Officer, who will talk to you about support services available.

**vu.edu.au/disability**

**COUNSELLING SERVICES**

Adjusting to university life can be difficult. Free and confidential support is available to help you develop practical skills to better manage your time, money and personal matters so you can make the most of your studies and university life. If required, we can also link you to community organisations for assistance with cultural issues, consumer rights, legal issues and women’s support services.

**vu.edu.au/welfare**

**DOWNLOAD THE VU APP**

The award-winning VU App offers everything you need to navigate your student life, including:

- unit content, assessments, results, exams, timetable and teacher communication
- fees and enrolments
- your Learning Hub account with skill development and career-readiness programs
- interactive campus maps
- your digital ID student card
- IT services and Student Life activities.
SAFE & SECURE

Melbourne is one of the world’s most liveable cities and one of the safest to live, work and study in. Melbourne is in the top 10 of the Economist Intelligence Unit’s Safe City Index. At VU, the safety of our students and staff is paramount.

ORIENTATION INFORMATION

Our Orientation events feature information sessions from Melbourne’s police, fire and ambulance services. International students receive current advice and emergency contact information. You will receive personal safety tips and access to the VU Safe app.

SHUTTLE BUSES

Make use of our free shuttle buses connecting the Footscray and St Albans Campuses to their nearest railway stations.

VU SECURITY

VU Security is responsible for security services across all VU campuses. Our emergency contact centre is staffed 24 hours a day, 7 days a week. You can request a security escort, report an incident or seek emergency assistance on campus.

vu.edu.au/security

VU SAFE MOBILE APP

VU Safe is the free, official safety app of VU. It’s packed with all the information, tools and features to keep you safe on campus. It includes an emergency alert that allows VU Security to see your location, as well as safety notifications, a tool to request a security escort and a virtual safe walk function. You can download the app for free for iOS and Android.

vu.edu.au/safety

vu.edu.au/facilities-services
STUDENT CLUBS AND VOLUNTEERING

Make friends and learn new skills while you build your résumé. Join one of our clubs, volunteer for student roles or become a student mentor. We have more than 60 clubs to choose from, or you could even start a new club.

MAKE FRIENDS FROM HOME

The first social gatherings for many new students are with students from their home country. Our student clubs will help you connect with other students and celebrate your culture. They include the Afro Society, the Chinese Student & Scholar Society, the Greek Society, the Indian Club, the Indonesian Students Association, the VU Lankan Club, the Malaysian Association and VU Pakistan.

VU INTERNATIONAL STUDENT ASSOCIATION (ISA)

ISA is the main group representing international students at VU and provides guidance and advice when students need it most. It organises events and activities for international students including a snow trip, iftar dinner and Holi festival. The association also provides practical advice on academic and career opportunities.

OTHER CLUBS & SOCIETIES

Find people who share your interests or learn something new. Our student clubs and societies cover a wide range of interests – from women in science and engineering to screen media, fashion, films, philosophy, politics and religion. We also have clubs for cheerleading, gaming, cricket, soccer, martial arts, swimming, football, badminton, cycling, hockey, snow sports and volleyball. You will meet people, learn new skills and have fun with your peers.

vu.edu.au/clubs
VU STUDENT UNION (VUSU)

VUSU is the peak body representing and supporting all students at VU. It organises a range of activities including orientation events, an annual ball, mental health training and a series of festivals. VUSU also organises forums to discuss students’ views and issues.

VOLUNTEER WITH VU VOLLIES

The VU Vollies program provides students with volunteering opportunities on campus and in the local community. It’s a great way for you to make new friends, learn new skills, improve your English and make a positive impact. You can help organise and host student festivals, welcome guests, and assist with events in the local area. Our graduates credit the program with improving their communication and leadership skills. The Vollies program will appear on your VU Extra Transcript once you volunteer for more than 30 hours.

BECOME A STUDENT MENTOR

VU offers experienced and successful students the opportunity to become student mentors. You will receive training in the role, develop your leadership and communication skills and help fellow students adjust to university life and meet their academic goals.

BECOME A STUDENT AMBASSADOR

The VU Student Ambassador program provides opportunities for students to develop communication and networking skills through paid activities. If selected for the program, you will attend key events, meet with people from across the University and the community, and speak on behalf of VU.

VU EXTRA

VU Extra is an official document provided to graduates along with their academic transcript to highlight extracurricular activities. These activities are automatically added to the document at the end of the course. VU Extra-endorsed activities include the LEAD program, industry mentoring and roles in VU societies, clubs and the wider community, such as volunteering.

“BEING A MENTOR HERE IS A GREAT WAY TO LEARN ABOUT NEW CULTURES AND TO HELP STUDENTS FROM DIFFERENT COUNTRIES.”

Chhenghuy Brang (Cambodia)

English for Academic Purposes and Master of Business (Enterprise Resource Planning Systems)
VU offers safe, modern, friendly and fully furnished on-campus student accommodation. It’s the perfect home away from home.

UNILodge Victoria University

VU offers guaranteed accommodation to new and continuing international students, in partnership with UniLodge. This purpose-built, 537-bed student accommodation complex is safe, secure and affordable. It features high-tech study rooms, gourmet kitchens, dining rooms and TV lounges, a barista café, convenience store and rooftop garden, as well as a basketball half-court, BBQ, pool table and table tennis table. There’s also a cinema room with access to Foxtel services, gaming consoles and media players.

UniLodge is next to our Footscray Park Campus. It’s just a short walk from our Footscray Nicholson Campus and the Footscray Railway Station, which is a 12-minute trip to the centre of Melbourne and our City Flinders Campus.

UniLodge features fully-furnished twin-share studio apartments from A$172 per week, as well as two and six-bedroom apartments. There is unlimited WiFi, membership to our Residential Life Program and all utilities are included in the cost. It’s the perfect option for students wanting to make friends in a safe and supportive environment, while enjoying the convenience of being close to our key campuses.

Under 18s

We offer a safe, secure and friendly place to live and study. Our trained staff have police and working with children checks, and offer a special orientation program, single gender apartments, and regular communication with parents or guardians of under 18 students.
OTHER ACCOMMODATION OPTIONS

If you prefer to rent privately, options include:

- Homestays – live with a local family in their home for a minimum of four weeks. VU’s preferred homestay provider is the Australian Homestay Network.
- Share houses – rent a room in a house and share facilities
- Private rentals – houses, flats, units and apartments, usually unfurnished
- Short-stay – hotels, hostels and private rooms give you somewhere to stay while you look for longer-term options.

homestaynetwork.org/vu
realestate.com.au/share
realestate.com.au/rent

VU STUDENT HOUSING SERVICE

Once you arrive in Australia, our student housing service can provide:

- access to the VU student housing database – a free online guide with a list of property vacancies
- a student housing guide with tips, checklists and links
- information about moving in, staying, and moving out of your rental property
- rental information in multiple languages
- support with housing issues.

We recommended booking accommodation before you arrive in Australia, at least for the first few weeks. An inspection should be conducted before agreeing to a long-term private rental or share house arrangement.

vu.edu.au/housing

<table>
<thead>
<tr>
<th>ROOM TYPE</th>
<th>ANNUAL COST (52 WEEKS)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studio twin-share</td>
<td>From A$172 per week</td>
</tr>
<tr>
<td>6 bedroom multi-share</td>
<td>From A$229 per week</td>
</tr>
<tr>
<td>2 bedroom regular</td>
<td>From A$302 per week</td>
</tr>
<tr>
<td>Studio regular</td>
<td>From A$332 per week</td>
</tr>
<tr>
<td>Studio deluxe</td>
<td>From A$362 per week</td>
</tr>
</tbody>
</table>

*These rates are for 2020 and are per person/per week in Australian Dollars. Rates include WiFi, all furniture including bed, desk, study chair, shelves, wardrobe, lounge TV, ceiling fans, hydronic heating, microwave, electric cooktop, full fridge, and secure swipe card access.
FEES & LIVING COSTS

Before you start your studies, it’s a great idea to prepare a budget based on your lifestyle and accommodation choices.

TUITION FEES

Your tuition fees will be outlined in your offer letter. Fees are charged one semester at a time and are payable before the semester starts. Tuition fees vary by course and may change.

STUDY COSTS

You might need to buy equipment, textbooks or clothing such as a uniform, for some courses. These costs are separate from your tuition fees. Allow approximately A$650 for books and stationery each year, plus any compulsory equipment or uniforms.

Other possible study costs include:

- travel to work placements
- graduation ceremony costs
- library expenses (printing/scanning/photocopying).

LIVING COSTS

As a condition of your student visa you must have enough money to pay the costs of your stay, including your travel and living expenses.

As of July 2020, the minimum 12-month living costs set by the Australian Government are:

- student or guardian – A$21,041
- accompanying partner or spouse – A$7362
- accompanying child – A$3152.

To help you prepare for life in Melbourne, here is an indication of some of the costs you may incur. This is an approximate guide only and do not take into account your budget and spending habits.

ACCOMMODATION

- Hostels and guesthouses – $90 to $150 per week
- Shared rental – $95 to $215 per week
- On-campus at UniLodge Victoria University – $172 to $362 per week
- Homestay – $235 to $325 per week
- Rental – $185 to $440 per week.

OTHER LIVING EXPENSES

- Groceries and eating out – $140 to $280 per week
- Gas, electricity – $10 to $20 per week
- Phone and Internet – $15 to $30 per week
- Car (after purchase) – $150 to $260 per week
- Entertainment – $80 to $150 per week.

The Insider Guide’s Cost of Living Calculator is another useful way to help estimate your costs in Australia.

HEALTH INSURANCE

You must arrange health insurance for the duration of your stay in Australia as a condition of your student visa. Overseas Student Health Cover (OSHC) provided by Allianz Global Assistance is the preferred provider for VU. Allianz Global Assistance offers competitive rates and broad coverage of medical conditions and treatment.

allianzassistancehealth.com.au

vu.edu.au/health-cover
SCHOOLING FOR CHILDREN

If you have children aged between 5 and 18 years accompanying you to Australia, they must attend school, in accordance with the Victorian Government Schools International Student Program. Your children may be exempt from school fees at government schools if you:

- are a postgraduate research student enrolled in a doctoral (PhD) or masters by research course, and you have a subclass 500 visa; or
- receive a fully-funded award or scholarship from the Australian Government.

study.vic.gov.au

TRANSPORT COSTS

Our campuses are easily accessible using Melbourne’s public transport network.

As an international student you may be eligible for an iUSEpass, which saves you 50% on an annual travel card, or myki. The annual cost of the iUSEpass is A$878 or less than A$17 a week. You can use your iUSEpass for all your travel in Melbourne, even if you’re just going out with friends.

ptv.vic.gov.au/tickets
You need to provide evidence that you have completed an approved English language test, not more than two years prior to commencing your studies at VU. Where you have more than one proof of English proficiency, only the most recent qualification and score will be considered. English language requirements are outlined in the following table:

<table>
<thead>
<tr>
<th>Examination method</th>
<th>Certificate, Diploma and Advanced Diploma. International Foundation</th>
<th>Associate and Bachelor Degree</th>
<th>Postgraduate (including research)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (Academic Module): Overall score (no band less than)</td>
<td>5.5 (5.0)</td>
<td>6.0 (6.0)</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>TOEFL Internet: Test score (no section score less than)</td>
<td>55 (Listening 9, Speaking 16, Reading 10, Writing 18)</td>
<td>67 (Listening 12, Speaking 18, Reading 15, Writing 21)</td>
<td>79 (Listening 19, Speaking 19, Reading 18, Writing 22)</td>
</tr>
<tr>
<td>VU English</td>
<td>EAP 4</td>
<td>EAP 5</td>
<td>EAP 6</td>
</tr>
<tr>
<td>Pearson Test of English (PTE): Overall score (no section score less than)</td>
<td>42 (40)</td>
<td>50 (50)</td>
<td>58 (50)</td>
</tr>
<tr>
<td>C1 Advanced: (formerly Cambridge English): Advanced - CAE</td>
<td>162 (154)</td>
<td>169 (169)</td>
<td>176 (169)</td>
</tr>
<tr>
<td>B2 First (formerly Cambridge English: First (FCE)): Overall score (no band less than)</td>
<td>162 (154)</td>
<td>169 (169)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Courses with Higher English Language Requirements**

Some VU courses require higher English language proficiency to gain entry.

<table>
<thead>
<tr>
<th>Course title</th>
<th>Course code</th>
<th>IELTS (Academic module) result</th>
<th>Minimum individual band scores</th>
<th>VU English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of Education Studies</td>
<td>EDES</td>
<td>6.0</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Bachelor of Early Childhood Education</td>
<td>EBEC</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Bachelor of Osteopathy</td>
<td>HBSO</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Graduate Diploma in Early Childhood Education</td>
<td>EGEC</td>
<td>7.0</td>
<td>7.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Bachelor of Psychological Studies (Honours)</td>
<td>AHPA</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Master of Counselling</td>
<td>AMPE</td>
<td>7.5</td>
<td>7.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Bachelor of Education (P-12)</td>
<td>EBED</td>
<td>7.0</td>
<td>7.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Master of Teaching (Primary Education)</td>
<td>EMPE</td>
<td>7.0</td>
<td>7.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Master of Teaching (Secondary Education)</td>
<td>EMES</td>
<td>7.0</td>
<td>7.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Bachelor of Biomedicine</td>
<td>HBBM</td>
<td>7.0</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Diploma of Nursing</td>
<td>HLTS411S</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Bachelor of Nursing</td>
<td>HBNB</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Bachelor of Laws (Graduate Entry)</td>
<td>BLGE</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>BLAW</td>
<td>6.5</td>
<td>6.0</td>
<td>6.0</td>
</tr>
<tr>
<td>Master of Clinical Exercise Science and Rehabilitation</td>
<td>AMEP</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
</tr>
</tbody>
</table>

* with score 70% or above

For the latest VU English language admissions requirements visit policy.vu.edu.au/document/view.php?id=435
### Diplomas and Advanced Diplomas

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Certificate of Education (GCE A Levels)</td>
<td>A grade of C (or better) in the subject: English Language.</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>A minimum of 3 in English (Standard Level).</td>
</tr>
<tr>
<td>Australian University Foundation Program</td>
<td>Completion of a recognised foundation program where English is the medium of instruction and assessment (with a pass in approved English subjects), and having completed these studies no more than two years prior to commencing studies at VU.³</td>
</tr>
<tr>
<td>Secondary schooling or tertiary studies in an English-speaking country (overseas)</td>
<td>Satisfactory completion of two years’ (full-time) academic study (completed in the standard duration excluding approved intermission) in an accredited institution where English was the medium of instruction and assessment for the whole institution, and having completed these studies no more than two years prior to commencing studies at VU.³</td>
</tr>
<tr>
<td>Australian Qualifications Framework qualification (AQF)</td>
<td>Satisfactory completion of one year full-time academic study in an AQF qualification (completed in the standard duration excluding approved intermission) and having completed these studies not more than two years prior to commencing studies at VU.³</td>
</tr>
<tr>
<td>Senior Secondary School (in Australia)</td>
<td>Australian Year 12 Certificate, Victorian Certificate of Education (VCE) Units 3 and 4 in English with a study score of 20 or ESL with a study score of 25 (or interstate equivalent) or completion of Victorian Certificate of Applied Learning (VCAL).</td>
</tr>
</tbody>
</table>

### Bachelor Degrees

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Certificate of Education (GCE A Levels)</td>
<td>• A grade of C in the following:</td>
</tr>
<tr>
<td></td>
<td>• A Level subjects: General Paper, English Language; or</td>
</tr>
<tr>
<td></td>
<td>• A Level subject: English Language</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>A minimum of 4 in English (Standard Level) or a minimum of 3 in English (Higher Level).</td>
</tr>
<tr>
<td>Australian University Foundation Program</td>
<td>Completion of a recognised foundation program where English is the medium of instruction and assessment (with a minimum grade of 60% in all English subjects).³</td>
</tr>
<tr>
<td>Australian Qualifications Framework qualification (AQF)</td>
<td>Satisfactory completion of one year of full-time study (Certificate IV or higher) completed in the standard duration, excluding approved intermission and having completed these studies no more than two years prior to commencing studies at VU.³</td>
</tr>
<tr>
<td>Secondary schooling or tertiary studies in an English-speaking country (overseas)</td>
<td>Satisfactory completion of two years’ senior secondary schooling OR two years’ (full-time) academic study in a tertiary institution in an English-speaking country where English was the language of instruction and assessment for the whole institution, and having completed these studies no more than two years prior to commencing studies at VU.³</td>
</tr>
<tr>
<td></td>
<td>Where studies were completed more than two but less than five years prior to application, the applicant will be eligible to have their language proficiency accepted without testing if they completed their entire secondary schooling OR two years’ (full-time) academic study in a tertiary institution in the English speaking country where English was the language of instruction and assessment for the whole institution.³</td>
</tr>
<tr>
<td>Senior Secondary School Certificate</td>
<td>VCE Units 3 and 4 in English with a study score of 20 or ESL with a study score of 25 (or interstate equivalent).</td>
</tr>
</tbody>
</table>

### Recognition of Prior English Language Studies

If you have completed some or all of your academic study in English, we may recognise your prior English language studies for entry into a course.

To qualify for recognition of prior studies in an English language medium, you need to have achieved one of the scores or qualifications listed below, and have achieved this score or qualification within the expected duration.

Courses that have higher English language entry requirements may require a higher achievement level than those listed, or may require a compulsory English language test.

Each application will be assessed on a case-by-case basis and VU reserves the right to ask for English language proficiency test results.

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Each application will be assessed on a case-by-case basis and VU reserves the right to ask for English language proficiency test results.

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**ENGLISH LANGUAGE REQUIREMENTS**

### POSTGRADUATE COURSES

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgraduate Australian Qualifications Framework qualification (AQF)</td>
<td>Successful completion of at least one year of full-time academic study completed in the standard duration, excluding approved intermission, and having completed these studies no more than two years prior to commencing studies at VU. ^</td>
</tr>
<tr>
<td>Undergraduate Australian Qualifications Framework qualification (AQF)</td>
<td>Successful completion of at least two years of full-time academic study completed in the standard duration, excluding approved intermission, and having completed these studies no more than two years prior to commencing studies at VU. ^</td>
</tr>
<tr>
<td>Study at an accredited institution in an English speaking country where English is the language of instruction, completed no more than two years prior to enrolment at VU.</td>
<td>Successful completion of at least two years’ full-time academic study (at undergraduate degree level) completed in the standard duration, excluding approved intermission, and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
<tr>
<td>Study at an institution within a non-English speaking country, but where English is the medium of instruction and assessment for the whole institution, completed no more than two years prior to enrolment at VU.</td>
<td>Successful completion of at least two years’ full-time academic study (at undergraduate degree level or higher) completed in the standard duration, excluding approved intermission, and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
</tbody>
</table>

^Recognition may apply if:

- the qualification was delivered in Australia or in a specified English-speaking country (Canada – excluding Quebec, Fiji, Republic of Ireland, Kenya, New Zealand, Papua New Guinea, Samoa, Singapore, Solomon Islands, South Africa, United Kingdom, United States of America (excluding Puerto Rico) and Zambia);
- the AQF qualification is delivered at a registered training organisation and listed on aqf.edu.au and training.gov.au;
- the course applied for does not have a higher English language proficiency requirement than the requirements outlined;
- the qualification was completed in the minimum duration. Time limitations apply to these qualifications.

Applications that do not meet the above requirements may be considered on a case-by-case basis, providing:

- the most recent studies were of at least two years in duration;
- were conducted solely in English (language of instruction and assessment); and
- were completed no more than two years prior to commencement of studies at Victoria University.

Each application will be assessed on a case-by-case basis and Victoria University reserves the right to request further evidence. Time limits may apply to English language requirements.

### Additional requirements

In some cases you may be required to provide additional information to be eligible for entry into a specific course. Check the entry requirements for specific courses in this guide and ensure you submit this with your application.
## ENTRANCE REQUIREMENTS

For entry into our foundation, diploma, undergraduate and postgraduate courses

Check the minimum academic requirements for entry into our foundation, diploma, bachelor (undergraduate) and postgraduate (coursework and research) courses according to the qualifications in your country. If your qualification is not listed and you would like to know if you meet the minimum entry requirements, you can submit an online enquiry by visiting eaams.vu.edu.au/enquiry

<table>
<thead>
<tr>
<th>Highest qualification</th>
<th>VU course</th>
<th>Level of completion</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GLOBAL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Baccalaureate Diploma</td>
<td>Diploma</td>
<td>An overall result of at least</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall result of at least</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
<td>Completed with an overall result of at least</td>
<td>29</td>
</tr>
<tr>
<td>General Certificate of Education (GCE O Levels)</td>
<td>Foundation Studies (Standard)</td>
<td>Minimum of 3 academic subjects</td>
<td>CCC</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Minimum of 2 academic subjects</td>
<td>CC</td>
</tr>
<tr>
<td>General Certificate of Education (GCE A Levels)</td>
<td>Diploma</td>
<td>Completed with a pass in at least</td>
<td>2 Advanced Levels</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall result of at least</td>
<td>7 (CDD)</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
<td>Completed with an overall result of at least</td>
<td>10 (BCC)</td>
</tr>
<tr>
<td><strong>AUSTRALIA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation Program</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of at least</td>
<td>55%</td>
</tr>
<tr>
<td>Victorian Certificate of Education (VCE)</td>
<td>Diploma</td>
<td>Successfully completed Year 12</td>
<td>must meet course prerequisites and ATAR if applicable</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Successfully completed Year 12</td>
<td>must meet course prerequisites and ATAR if applicable</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>Masters (by Coursework)</td>
<td>Completed with an overall average of all subjects</td>
<td>Case-by-case</td>
</tr>
<tr>
<td>Masters degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with an overall average of all subjects</td>
<td>75%</td>
</tr>
<tr>
<td><strong>BANGLADESH</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher School Certificate (HSC)</td>
<td>Diploma</td>
<td>Completed with a GPA of</td>
<td>3.5 (out of 5)</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with a GPA of</td>
<td>4 (out of 5)</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>Masters (by Coursework)</td>
<td>Completed with a degree classification of</td>
<td>Second Division</td>
</tr>
<tr>
<td></td>
<td>Completed with a GPA of</td>
<td></td>
<td>2.5 (out of 4)</td>
</tr>
<tr>
<td>Masters degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a degree classification of (as awarded on degree certificate)</td>
<td>First Division with Distinction</td>
</tr>
<tr>
<td></td>
<td>Completed with an overall average of all subjects</td>
<td></td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>Completed with a GPA (as reflected on transcript)</td>
<td></td>
<td>3.5 (out of 4)</td>
</tr>
<tr>
<td><strong>BHUTAN</strong></td>
<td></td>
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</tr>
<tr>
<td>Bhutan Higher Secondary Education Certificate (BHSEC)</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td>Bachelor Courses</td>
<td>Completed with an overall average of at least</td>
<td>65%</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>Masters (by Coursework)</td>
<td>Completed with a degree classification of</td>
<td>Second Division (55%)</td>
</tr>
</tbody>
</table>
## ENTRANCE REQUIREMENTS

<table>
<thead>
<tr>
<th>Highest qualification</th>
<th>VU course</th>
<th>Level of completion</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAMBODIA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Upper Secondary Education</td>
<td>Foundation Studies (Standard)</td>
<td>Completed with an average grade of</td>
<td>D²</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed with an average grade of</td>
<td>E²</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>Completed with an average grade of</td>
<td>C³</td>
</tr>
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<td>Bachelor degree</td>
<td>Bachelor courses</td>
<td>Completed (the first year) with a GPA of</td>
<td>2.3 (out of 4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed (the first year) with an overall average of at least</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td>Masters (by Coursework)</td>
<td>Completed with a GPA of</td>
<td>2.8 (out of 4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with an overall average of at least</td>
<td>6 (out of 10)</td>
</tr>
<tr>
<td>Masters degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with an overall average of all subjects</td>
<td>80% or 8 (out of 10)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with a GPA of</td>
<td>3.5 (out of 4)</td>
</tr>
<tr>
<td><strong>CHINA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gao Er (Senior Middle School Year 2)</td>
<td>Foundation Studies (Standard)</td>
<td>Completed with an overall average of at least</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed with an overall average of at least</td>
<td>60%</td>
</tr>
<tr>
<td>Gao San (Senior Middle School Year 3)</td>
<td>Foundation Studies (Standard)</td>
<td>Completed with an overall average of at least</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of at least</td>
<td>70%</td>
</tr>
<tr>
<td>Gaokao or National College Entrance Examination (NCEE)</td>
<td>Bachelor courses</td>
<td>Completed in the year the examination was undertaken</td>
<td>Lower cut-off score for Tier 2 universities³</td>
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<tr>
<td>Bachelor degree</td>
<td>Bachelor courses</td>
<td>Completed first year with an overall average of</td>
<td>65%</td>
</tr>
<tr>
<td>Masters (by Coursework)</td>
<td>Completed with an overall average of</td>
<td>60%⁴</td>
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</tr>
<tr>
<td>Masters degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with an overall average of all subjects</td>
<td>Project 211 or 985 institutions - 75%. All other institutions - 80%</td>
</tr>
<tr>
<td><strong>INDIA</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Indian School Certificate (issued by the Council for the Indian School Certificate Examinations - ICSE)</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>60%⁵</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of at least</td>
<td>65%⁵</td>
</tr>
<tr>
<td>All India Senior School Certificate (issued by the Central Board of Secondary Education - CBSE)</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>60%⁶</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of at least</td>
<td>65%⁶</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
<td>Completed with an overall average of at least</td>
<td>85%⁶</td>
</tr>
<tr>
<td>Higher Secondary Certificate/Intermediate Certificate from State Board</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>65%⁶</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of at least</td>
<td>70%⁶</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>Masters (by Coursework)</td>
<td>Completed with a degree classification of</td>
<td>Second Division (50%)³⁵</td>
</tr>
<tr>
<td>Masters degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a degree classification (as awarded on degree certificate) of</td>
<td>First Division with Distinction (70%)</td>
</tr>
<tr>
<td><strong>INDONESIA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sekolah Menengah Atas, SMA II (Grade XI)</td>
<td>Foundation Studies (Standard)</td>
<td>Completed with an average score of</td>
<td>6.5 (out of 10)</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed with an average score of</td>
<td>6 (out of 10)</td>
</tr>
<tr>
<td>Sekolah Menengah Atas, SMA III (Grade XII) (Senior School Certificate of Graduation)</td>
<td>Diploma</td>
<td>Completed with an average score (academic subjects only) of</td>
<td>6.0⁴</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an average score (academic subjects only) of</td>
<td>7.5⁴</td>
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<tr>
<td>Bachelor degree</td>
<td>Masters (by Coursework)</td>
<td>Completed with a GPA of</td>
<td>2.5 (out of 4)</td>
</tr>
<tr>
<td>Masters degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a GPA (as reflected on transcript) of</td>
<td>3.3</td>
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</table>
## ENTRANCE REQUIREMENTS

<table>
<thead>
<tr>
<th>Highest qualification</th>
<th>VU course</th>
<th>Level of completion</th>
<th>Result</th>
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</thead>
<tbody>
<tr>
<td>JAPAN</td>
<td></td>
<td></td>
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<tr>
<td>Kotogakko Sotsuyo Shosho (Upper Secondary School qualification)</td>
<td>Diploma</td>
<td>Completed with an overall average of</td>
<td>2 (out of 5)</td>
</tr>
<tr>
<td></td>
<td>Bachelor Courses</td>
<td>Completed with an overall average of</td>
<td>3 (out of 5)</td>
</tr>
<tr>
<td></td>
<td>Bachelor degree</td>
<td>Completed with an overall average of at least</td>
<td>60%</td>
</tr>
<tr>
<td>KENYA</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Kenyan Certificate of Secondary Education (KCSE)</td>
<td>Foundation Studies (Standard)</td>
<td>Completed (and passed a minimum 7 of 8 subjects taken)</td>
<td>D+ (mean grade)</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed (and passed a minimum 7 of 8 subjects taken)</td>
<td>D (mean grade)</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>Completed (and passed a minimum 7 of 8 subjects taken)</td>
<td>C- (mean grade)</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed (and passed a minimum 7 of 8 subjects taken)</td>
<td>C+ (mean grade)</td>
</tr>
<tr>
<td></td>
<td>Bachelor degree</td>
<td>Completed with an overall average (in all subjects) of</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Masters (by Coursework)</td>
<td>Completed with a GPA of</td>
<td>2.5 (out of 4) or 70%</td>
</tr>
<tr>
<td>KUWAIT</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Shahadat-al-Thanawiya-al-Aarna</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of at least</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>Bachelor degree</td>
<td>Completed with a GPA of</td>
<td>2.5 (out of 4) or 70%</td>
</tr>
<tr>
<td>MALAYSIA</td>
<td></td>
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<tr>
<td>Sijil Pelajaran Malaysia (SPM)</td>
<td>Foundation Studies (Standard)</td>
<td>Completed with a pass of</td>
<td>D or higher in 5 subjects</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed with a pass of</td>
<td>E or higher in 5 subjects</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>Passed at least 2 subjects with a score of</td>
<td>5*</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with a total of</td>
<td>4*</td>
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<tr>
<td></td>
<td>Unified Examination Certificate (UEC), Senior Middle 2</td>
<td>Completed with an overall pass of</td>
<td>C7 in 5 academic subjects (excluding Chinese and Bahasa Malayu)</td>
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<tr>
<td></td>
<td>Foundation Studies (Standard)</td>
<td>Completed with an overall pass of</td>
<td>C7 in 5 academic subjects (excluding Chinese and Bahasa Malayu)</td>
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<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed with an overall pass of</td>
<td>C8 in 5 academic subjects (excluding Chinese and Bahasa Malayu)</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>Completed with an overall pass of</td>
<td>C8 in 5 academic subjects (excluding Chinese and Bahasa Malayu)</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall average of</td>
<td>5*</td>
</tr>
<tr>
<td></td>
<td>Diploma, Higher Diploma or American Degree Transfer Program</td>
<td>Completed with a GPA of</td>
<td>2.3 (out of 4)</td>
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<tr>
<td></td>
<td>Bachelor degree</td>
<td>Completed with a GPA of</td>
<td>2.5 (out of 4)</td>
</tr>
<tr>
<td></td>
<td>Masters (by Coursework)</td>
<td>Completed with a degree classification of</td>
<td>Second Class Lower Division</td>
</tr>
<tr>
<td></td>
<td>Masters degree thesis or admissible bachelor degree</td>
<td>Completed with a GPA (as reflected on transcript) of</td>
<td>3.3 (out of 4)</td>
</tr>
<tr>
<td></td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a degree classification (as awarded on degree certificate) of</td>
<td>Second Class (Class II/Upper Division)</td>
</tr>
</tbody>
</table>
## ENTRANCE REQUIREMENTS

<table>
<thead>
<tr>
<th>Highest qualification</th>
<th>VU course</th>
<th>Level of completion</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAURITIUS</strong></td>
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<tr>
<td>Higher School Certificate (HSC)</td>
<td>Diploma</td>
<td>Completed with a pass in</td>
<td>2 Advanced Levels</td>
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<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall result</td>
<td>71%</td>
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<td>Masters (by Coursework)</td>
<td>Completed with an overall average (in all subjects) of</td>
<td>55%</td>
</tr>
<tr>
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<td>Doctor of Philosophy and research</td>
<td>Completed with a GPA (as reflected on transcript) of</td>
<td>3.3 (out of 4)</td>
</tr>
<tr>
<td></td>
<td>doctorsates</td>
<td>Completed with an overall average of all subjects</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with a degree classification (as awarded on</td>
<td>Class II, Division I</td>
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<tr>
<td></td>
<td></td>
<td>degree certificate) of</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>NEPAL</strong></td>
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<td></td>
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<tr>
<td>Higher Secondary Certificate (HSC)</td>
<td>Diploma</td>
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<td>60%</td>
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<tr>
<td></td>
<td>Completed with a GPA of</td>
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<td>2.41 (out of 4)</td>
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<td>2.61 (out of 4)</td>
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<td>Proficiency/Intermediate Certificate</td>
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<td>65%</td>
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<tr>
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<td>Bachelor degree</td>
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<td>Doctor of Philosophy and research</td>
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<tr>
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<td>Completed with a degree classification (as awarded on</td>
<td>First Division with Distinction (75%)</td>
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<tr>
<td></td>
<td></td>
<td>degree certificate) of</td>
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</tr>
<tr>
<td></td>
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<tr>
<td><strong>NIGERIA</strong></td>
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<tr>
<td>West African Senior School Certificate</td>
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</tr>
<tr>
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<td>Completed with a GPA of</td>
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</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed (the first year) with an overall average (in</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td>Masters (by Coursework)</td>
<td>and all subjects)</td>
<td></td>
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<tr>
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<td>Completed with a GPA (as reflected on transcript) of</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>doctorsates</td>
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<tr>
<td></td>
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<td>degree certificate) of</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Second Class Honours (Upper Division)</td>
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<tr>
<td><strong>PAKISTAN</strong></td>
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<tr>
<td>Intermediate Certificate/Higher Secondary School</td>
<td>Diploma</td>
<td>Completed with a score of</td>
<td>550/1100</td>
</tr>
<tr>
<td>Certificate</td>
<td>Bachelor courses</td>
<td>Completed with a score of</td>
<td>715/1100</td>
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<td></td>
<td>Bachelor degree</td>
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<td>50%</td>
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<tr>
<td></td>
<td>Masters (by Coursework)</td>
<td>Completed with an overall average of at least</td>
<td>2.5 (out of 4)</td>
</tr>
<tr>
<td>Masters degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research</td>
<td>Completed with a GPA (as reflected on transcript) of</td>
<td>3.5 (out of 4)</td>
</tr>
<tr>
<td></td>
<td>doctorsates</td>
<td>Completed with a degree classification (as awarded on</td>
<td>First Division with Distinction (75%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>degree certificate) of</td>
<td></td>
</tr>
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<tr>
<td><strong>PHILIPPINES</strong></td>
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</tr>
<tr>
<td>High School Diploma (Grade 12) Academic Track</td>
<td>Foundation Studies (Standard)</td>
<td>Completed Year 12 with an overall average of</td>
<td>75%</td>
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<tr>
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<td>Completed Year 11 with an overall average of</td>
<td>80%</td>
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<tr>
<td></td>
<td>Diploma</td>
<td>Completed Year 12 with an overall average of</td>
<td>80%</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>Bachelor courses</td>
<td>Completed (the first year) with an overall grade of</td>
<td>312</td>
</tr>
<tr>
<td>Masters (by Coursework)</td>
<td>Completed with an overall grade of</td>
<td>2.5 (out of 4)</td>
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<tr>
<td>Masters degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research</td>
<td>Completed with an overall average of all subjects</td>
<td>1 to 1.75 (out of 5)</td>
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<td></td>
<td>doctorsates</td>
<td>(in the final year, depending on weighting)</td>
<td>3.3 (out of 4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>85%</td>
</tr>
</tbody>
</table>
### ENTRANCE REQUIREMENTS

<table>
<thead>
<tr>
<th>Highest qualification</th>
<th>VU course</th>
<th>Level of completion</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REPUBLIC OF KOREA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Republic of Korea: Immumgye Kodang Hakkyo Choeupchang (Senior High School Certificate)</td>
<td>Diploma</td>
<td>Completed with an overall average of at least</td>
<td>60%</td>
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<tr>
<td></td>
<td>Bachelor</td>
<td>Completed with an overall average of at least</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>Bachelor degree</td>
<td>Completed with an overall average of at least</td>
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<tr>
<td>SAUDI ARABIA</td>
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<tr>
<td>Saudi Arabia: Tawjihiyah (Secondary School Graduation Certificate)</td>
<td>Diploma</td>
<td>Completed with an overall average of</td>
<td>65%</td>
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<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with a GPA of</td>
<td>2.3 (out of 4)</td>
</tr>
<tr>
<td></td>
<td>Bachelor degree</td>
<td>Completed (the first year) with a GPA of</td>
<td>2 (out of 4)</td>
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<td></td>
<td>Completed (the first year) with a GPA of</td>
<td>2.5 (out of 5)</td>
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<tr>
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<td>Masters (by Coursework)</td>
<td>Completed with a GPA of</td>
<td>2.75 (out of 4)</td>
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<td>Completed with a GPA of</td>
<td>3.5 (out of 5)</td>
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<tr>
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<td>Masters degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a GPA (as reflected on transcript) of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with an overall average (in all subjects) of</td>
<td>80%</td>
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<td>SINGAPORE</td>
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<td>Singapore Cambridge O Levels</td>
<td>Foundation Studies (Standard)</td>
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<tr>
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<td>Foundation Studies (Extended)</td>
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<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed with an overall result of at least</td>
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<td>Completed with a degree classification of</td>
<td>Second Class Honours Lower Division</td>
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<tr>
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<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a degree classification (as awarded on degree certificate) of</td>
<td>Second Class Honours Upper Division</td>
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<td>SRI LANKA</td>
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<td>Foundation Studies (Standard)</td>
<td>Completed with a grade of</td>
<td>C in 2 academic subjects and S in 3 academic subjects</td>
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<td>Completed with a grade of</td>
<td>C in 1 academic subject and S in 3 academic subjects</td>
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<td>Foundation Studies (Standard)</td>
<td>Completed with a grade of</td>
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<td>Completed with a grade of</td>
<td>S in 2 academic subjects</td>
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<tr>
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<td>Diploma</td>
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<td>C in 1 academic subject and S in 2 academic subjects (CSS)</td>
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<td>Completed with an overall score of</td>
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<td>Bachelor degree</td>
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<td>Masters degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Complete a degree classification (as awarded on degree certificate) of</td>
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<td></td>
<td>Completed with a GPA (as reflected on transcript) of</td>
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# ENTRANCE REQUIREMENTS

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<tr>
<th>Highest qualification</th>
<th>VU course</th>
<th>Level of completion</th>
<th>Result</th>
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<td>Bachelor Courses</td>
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<tr>
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<td>Completed with an overall average of at least</td>
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<tr>
<td>THAILAND</td>
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</tr>
<tr>
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<td>2.5 (out of 4)</td>
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<tr>
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<td>Masters (by Coursework)</td>
<td>Completed with a GPA of</td>
</tr>
<tr>
<td></td>
<td>Masters degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with a GPA (reflected on the transcript) of</td>
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<tr>
<td>TURKEY</td>
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<td>Bachelor Courses</td>
<td>Completed (the first year) with an overall average of</td>
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<td>Completed with an overall average of</td>
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<tr>
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<td>Completed with an overall average of</td>
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<td>Completed (the first year) with an overall average of</td>
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<td>6 (out of 10)</td>
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<tr>
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<td>Masters degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research doctorates</td>
<td>Completed with an overall average (in all subjects) of</td>
</tr>
</tbody>
</table>

1. Marks are calculated as a total of 3 Advanced Level subjects in the same academic year, where the mark of A*/A=5, B=4, C=3,D=2 and E=1. Any prerequisite subjects require a C or above. The qualification must be awarded by an approved examining board.
2. Successful completion of the National Examination is required.
3. The province the examination was completed in and the stream of subjects undertaken are relevant to the score required.
4. Where 60 is the passing mark.
5. Average of a minimum of 4 core academic subjects (excluding local language).
6. Average of a minimum of 4 core academic subjects (excluding local language). Qualifications are assessed on an individual basis.
7. Academic requirements may vary depending on the institution at which the qualification was obtained.
8. Successful completion of the National Examination is also required. Overall average of academic subjects and examinations as shown on the final transcript.
9. Grade calculation is based on a total of 3 Subject Grade Points (SGP) of the academic subjects only where A=4, A- = 3.67, B+ = 3.33, B = 3, B- = 2.67, C+ = 2.33, C = 2, C- = 1.67, D+ = 1.33, D = 1 and F=0.
10. Calculation of grade is based on an average of the best five subjects (maximum of two languages can be included) where A1 = 1, A2 = 2, B3 = 3, B4 = 4, B5 = 5, B6 = 6, C7 = 7, C8 = 8 and F = 0.
11. Marks are calculated as a total of 3 Advanced Level subjects where A*/A=5, B=4, C=3,D=2 and E=1. Any prerequisite subjects require a C or above.
12. Average is calculated on a 1-5 scale with 1 being the highest grade.
13. Marks are calculated from 3 H2 level subjects where A=5, B=4, C=3,D=2 and E=1. H1 subject marks are calculated as half points where A=2.5, B=2, C=1.5, D=1 and E=0.5. Any prerequisite subjects require a C or above.
14. Total score of a maximum of the best 3 A Level subjects taken in one examination sitting, where A=5, B=4, C=3 and 5+1. Any prerequisite subjects require a C or above.

Qualification standards displayed are indicative only and achieving one of these levels does not guarantee a place in a VU course. VU reserves the right to adjust these at any time. Where the highest qualification referred to is a bachelor or master’s degree, meeting the entrance requirement does not waive the requirement for the entry degree to be assessed as comparable to an Australian bachelor degree or higher. Some courses, such as Bachelor of Laws and Master’s (by Research), require academic results that are higher than results stated. Please refer to [https://www.vu.edu.au/study-at-vu/how-to-apply/international-applicants/entry-requirements](https://www.vu.edu.au/study-at-vu/how-to-apply/international-applicants/entry-requirements).
## COURSE AND FEES INDEX

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title CRICOS code</th>
<th>Intake Duration (semesters)</th>
<th>Campus</th>
<th>IELTS</th>
<th>A$ fee per semester</th>
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<td>1, 2 4</td>
<td>CF</td>
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<td>$14,850</td>
<td>35</td>
</tr>
</tbody>
</table>


**NOTE:** *Information and fees listed above are for international students commencing a course in 2021. Fees are subject to approval and may change. For some courses, equipment and clothing is required at an additional cost to the course fees listed in this guide, and we recommend you check the website. **Intakes are February/March (1), July/August (2) and November (3). ^IELTS requirement is based on academic test module (overall score, no band less than). *All research fees are indicative and depend on field of research studied. †Entry requires HBSO as a prerequisite. †§Entry requires CCH30113 as a prerequisite. †§High-achieving students in NBIT will be eligible to transfer into NBIP to take part in a 12-month paid IT internship. Visit vu.edu.au/bachelor-of-it-professional-placement-scholarship-application for more information.*

Entry requirements, fees, and CRICOS information in this guide are for courses at VU campuses in Melbourne only.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>CRICOS code</th>
<th>Intake</th>
<th>Duration (semesters)</th>
<th>Campus</th>
<th>IELTS</th>
<th>AS fee per semester</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>092066J</td>
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<td>4</td>
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**EDUCATION**

**TAFE CERTIFICATES & DIPLOMAS**

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<th>Campus</th>
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**POSTGRADUATE COURSEWORK**

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**ENGINEERING AND SCIENCE**

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**HEALTH, PSYCHOLOGY AND DERMAL SCIENCES**

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**POSTGRADUATE COURSEWORK**

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<th>Duration (semesters)</th>
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<th>IELTS</th>
<th>AS fee per semester</th>
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**INFORMATION TECHNOLOGY AND SYSTEMS**

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**POSTGRADUATE COURSEWORK**

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**NOTE:** Information and fees listed above are for international students commencing a course in 2021. Fees are subject to approval and may change. For some courses, equipment and clothing is required at an additional cost to the course fees listed in this guide, and we recommend you check the website. **Intakes are February/March (1) and July/August (2). **IELTS requirement is based on academic test module (overall score, no band less than). All research fees are indicative and depend on field of research studied. **Entry requires HBSO as a prerequisite. **Entry requires CHC30113 as a prerequisite. **High-achieving students in NBIT will be eligible to transfer into NBIP to take part in a 12-month paid IT internship. Visit vu.edu.au/bachelor-of-it-professional-placement-scholarship-application for more information.

Entry requirements, fees, and CRICOS information in this guide are for courses at VU campuses in Melbourne only.
<table>
<thead>
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<th>CRICOS code</th>
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<th>A$ fee per semester</th>
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SS – SUNSHINE    W – WERRIBEE

NOTE: *Information and fees listed above are for international students commencing a course in 2021. Fees are subject to approval and may change. For some courses, equipment and clothing is required at an additional cost to the course fees listed in this guide, and we recommend you check the website. **Intakes are February/March (1) and July/August (2). ***IELTS requirement is based on academic test module (overall score, no band less than). *All research fees are indicative and depend on field of research studied. †Entry requires HBSO as a prerequisite. ‡Entry requires CHC30113 as a prerequisite. ‡‡High-achieving students in NBIT will be eligible to transfer into NBIP to take part in a 12-month paid IT internship. Visit vu.edu.au/bachelor-of-it-professional-placement-scholarship-application for more information.

Entry requirements, fees, and CRICOS information in this guide are for courses at VU campuses in Melbourne only.
1. CHOOSE YOUR COURSE

More information about all our international courses is available at vu.edu.au. It includes information specifically for international students. Check the entrance requirements and the course details.

vu.edu.au/courses/international

2. COLLECT SUPPORTING DOCUMENTS

Gather the documents required to support your application. Providing the correct documents when you apply will ensure your application is processed promptly.

This may include:

- Signed International Declaration Form
- a certified copy of the identity pages in your passport
- evidence of English language proficiency
- certified copies of your academic transcripts and graduation certificates
- VU Background Information Checklist and Financial Declaration
- Advanced Standing or Recognition of Prior Learning forms

3. APPLY ONLINE

Go to eaams.vu.edu.au to apply and attach the supporting documents.

The online system also allows you to:

- check your application status
- respond to University comments and requests
- accept your offer.

Make sure the information you enter and your signature match your passport.

4. ACCEPT YOUR OFFER

Log into your VU account to check your application status. If you have a conditional offer it means you need to provide more information. Once you receive a full offer you need to:

- sign your International Student Written Agreement
- pay your tuition fee.

Make sure your full name and signature match your passport. Once we have processed your acceptance, we will send you a Confirmation of Enrolment (CoE) that you need to apply for a student visa.

5. ARRANGE A STUDENT VISA

Australia’s Department of Home Affairs issues student visas. Student visa processing times can vary, so you should accept your offer as early as possible to have as much time as possible to apply for your visa. For more information, go to homeaffairs.gov.au/visas.

6. ENROL ONLINE

You can enrol online before your arrive in Australia if you are studying a higher education diploma, bachelor or postgraduate (coursework) program. You can also arrange your timetable, check results, access emails and view tuition fees online. If you are studying a foundation, English language, TAFE or research program, you will enrol in person.

EDUCATION AGENTS

You may wish to apply through a VU-approved education agent. Some agents may charge a fee for their services, so ask what the costs are before making an appointment. VU may require you to apply through an agent. If we require this, we will ask you to appoint an agent if you apply directly to us. To find a VU-registered agent near you, visit eaams.vu.edu.au/BrowseAgents
A WORLD-CLASS UNIVERSITY