I am very pleased to introduce you to Victoria University (VU). Located in Melbourne, Australia, VU ranks in the top 2% of universities worldwide (Times Higher Education World University Rankings 2018). With more than 100 years of history as an education provider, we are proud to teach 40,000 students, including more than 11,200 international students.

At VU, we are committed to ensuring you develop the practical skills and knowledge to succeed at university and in your future career.

That’s why in 2018 we introduced an Australian-first style of teaching, the First Year Model, to help our undergraduate students succeed by providing a powerfully supportive learning environment in their first year at VU in Melbourne. With student satisfaction, retention and academic achievement dramatically improving, the Block Model will now be rolled out to all undergraduate and postgraduate coursework degrees by 2020.

With strong industry connections and partnerships with more than 4,000 organisations, our courses are structured to help you gain and refine the real-world skills to graduate career-ready.

As an international student, we understand that studying overseas is a life-changing decision.

This guide will introduce you to VU and the many academic, personal and professional opportunities available to you. I look forward to welcoming you to VU and to Australia.

Thank you for choosing VU.

Professor Peter Dawkins

Vice-Chancellor and President
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LOOK OUT FOR THE INFORMATION ICON IN THIS GUIDE FOR HANDY TIPS AND FAST FACTS!

LIKE US ON FACEBOOK facebook.com/victoria.university/

OUR COURSES

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Ranking in the top 2% of universities worldwide, Victoria University is a world-class university. Our reputation for excellence is entrenched in our commitment to providing innovative, high-quality education for all students.

**TOP 2%**

of universities worldwide

*Times Higher Education World University Rankings 2018*

**#53 in world’s top 250 universities under 50 years**

*Times Higher Education Young University Rankings 2018*

Our English language centre ranks #2 in Australia and #5 in the world

i-graduate ELT Barometer 2018

**#46 in the world**

in Hospitality and Tourism Management

*ShanghaiRanking Global Ranking of Academic Subjects 2018*

**151-175**

in Computer Science

*Times Higher Education World University Rankings by Subject 2018*

**151-175**

in Engineering and Technology

*Times Higher Education World University Rankings by Subject 2018*
STUDENTS & COURSES

8 campuses in Melbourne and 1 in Sydney

3,800 international students in Melbourne

7,400 students at overseas partner universities

40,000 enrolled students domestic and international

60+ student clubs and societies

140+ courses on offer to international students

1 of 2 Australian universities offering a pathway to PhD research without prior research experience

4,000+ industry connections

20+ accrediting bodies

1st in the world and only Australian university teaching university degrees one subject at a time
RESEARCH, ALUMNI & STUDENT EXCHANGE

15 of our research disciplines rate world-class or above
Australian Government Excellence in Research for Australia 2015

64 countries
our research students come from 64 countries worldwide

50% of our research involves international collaborations

57% of our research is industry-funded

BUILDING A BETTER WORLD
our flagship areas of research are Health and Sport, and Sustainable Industries and Liveable Cities

A$68m sport research and learning precinct featuring an ‘altitude hotel’

240,000 alumni, including 30,000 working overseas

Friends for life alumni receive invites to networking and professional development events, career advice and more

VU graduates work for multinational companies including SAP and Google

500 VU students travel overseas on exchange, short-term study tours and for research every year

114 exchange partners across 34 countries

EXCHANGE PARTNERS include the Universidad Europea de Madrid, German Sport University Cologne, State University of New York and Leeds Beckett University
STUDY IN MELBOURNE

World’s most liveable city 7 years in a row
Economist Intelligence Unit Global Liveability Ranking 2011-2017

TOP 3
Best Student City
QS Best Student Cities 2018

Melbourne Cup Carnival

Melbourne Food & Wine Festival

Formula 1
Australian Grand Prix

1 of 28 UNESCO Cities of Literature

Sporting Capital of the World
SportBusiness Ultimate Sport City of the Decade 2016

Melbourne is located in Australia - the WORLD’S SAFEST COUNTRY for women
2018 Global Wealth Migration Review

Melbourne International Comedy Festival

Melbourne Fashion Week
VU GLOBALLY

Beyond Australia, VU has an extensive global footprint that transverses more than 100 countries. For more than 20 years, we have been delivering qualifications in partnership with institutions in Malaysia, China, Vietnam, Singapore and Sri Lanka. We have also established a study centre in India. Our Exchange and Study Tour programs provide opportunities for students to acquire international skills and experience.

VU IN ASIA

We provide students with the opportunity to attain a world-class Australian qualification closer to, or in, their home country. This is an option for students to study a VU qualification if they are unable to travel to Australia to study an entire degree. We deliver English language courses and diplomas, bachelor and master’s courses in information technology and business to more than 7,400 students in partnerships with institutions in Asia. In some courses, students have the opportunity to complete part of their degree in Melbourne and gain valuable international experience. We also have diploma to degree pathways with institutions and colleges in Asia. These pathways provide the opportunity for students studying in their home country to have guaranteed credit and a place in the next available intake into a VU degree.

vu.edu.au/advanced-standing
vu.edu.au/international-delivery-partnerships

VU-GNU CENTRE OF EXCELLENCE

The VU-GNU Centre of Excellence offers postgraduate courses in Ahmedabad, the largest city in the Indian state of Gujarat, in collaboration with Ganpat University (GNU) and the Education Centre of Australia. Students who study at the VU-GNU Centre of Excellence graduate with an internationally-recognised Australian master’s degree from VU and, depending on the study program, a globally-accepted graduate diploma or master’s degree from GNU, an Indian university recognised by the University Grants Commission.

vu.edu.au/victoria-university-india

EXCHANGE AND STUDY TOURS

A VU degree is your ticket to the world. We have formal partnerships with more than 110 universities and colleges globally, including in Asia, Europe and the Americas. For current VU students in Melbourne, our exchange program enables you to gain credit towards your degree while living and experiencing new customs and cultures in another part of the world. Many of our courses provide students with opportunities to undertake study tours, short programs, and placements across the globe and receive credit towards their degrees.

vu.edu.au/melbourne-exchange
Central University of Finance and Economics, China

INDIA
1. Liaoning University
2. Henan University
3. Central University of Finance and Economics
4. City College Huizhou

MALAYSIA
5. VU-GNU Centre of Excellence
6. Sunway College Kuala Lumpur
7. Sunway College Johor Bahru

SINGAPORE
8. Lithan Academy
9. London School of Business and Finance

SRI LANKA
10. National School of Business Management

VIETNAM
11. Hanoi University

NSBM Green University Town, Sri Lanka

Central University of Finance and Economics, China

Sunway College, Malaysia
With state-of-the-art research facilities, thousands of industry partners and an outstanding research profile that ranks world-class or above by the Australian Government, VU is the place to advance your research career. If your goal is to complete a doctoral degree in one of our flagship areas of research, we can help you achieve that goal.

**RESEARCH TRAINING**

We offer two PhD programs. Both programs are doctoral degrees and on successful completion, you can use the title “doctor”.

**PhD (Integrated)**

Designed to support candidates who do not have research experience in their master’s degrees, the PhD (Integrated) starts with intensive research training and a Year One thesis, which is later integrated into your doctoral research. Entry requirements include a master’s by coursework, the appropriate level of English language proficiency and a minimum of H2A/Distinction (above 70% VU standard).

**PhD**

The PhD is comprised of two coursework units and doctoral research under the guidance of an experienced supervisor. Entry requirements include the appropriate level of English language proficiency and a minimum of H2A/Distinction (above 70% VU standard) in at least one of:

- a four-year undergraduate degree with honours;
- master’s by coursework and minor thesis; or
- master’s by research.

**RESEARCH SUPPORT**

As an international research student, you will have access to quality supervision and mentoring, English language support and research training to build your research capabilities and transferable skills. Our Researcher Professional Development Program features a comprehensive orientation and more than 100 annual seminars and workshops covering such topics as database searches, literature reviews, research design, methods and analysis, ethics and integrity, commercialisation and intellectual property, and research communication.
We also offer:

• peer support from our Research Ambassadors to help you familiarise yourself with specialist computer packages, document formatting, referencing and information management
• research design and statistical support for quantitative research, statistical analysis, data interpretation and statistical packages such as SPSS and R
• library and eResearch data support
• a networking and professional development program for female graduate researchers.

You can document your professional development activities during the course of your graduate research degree via MyVU Plan, our own web-based career development platform for graduate researchers.

KNOWLEDGE EXCHANGE AND NETWORKING

Our annual research events are great opportunities for networking and sharing your research. Events include:

• VU Research Festival
• Five Minute Research Pitch
• Three Minute Thesis
• Higher Degree Research forums
• social events in conjunction with our student associations.

SCHOLARSHIPS

International applicants can apply for one of our prestigious higher degree by research scholarships:

• Research Training Program Stipend Scholarship – International
• Victoria University International Research Scholarship.

Scholarships are highly competitive and are granted on academic merit (academic grades in prior qualifications), research experience, related work experience, referee reports and publications.

vu.edu.au/research-scholarships

RESEARCH FACILITIES

Our specialist laboratories and research facilities are among the best in Australia and the world. VU research students also have access to dedicated study and computing facilities at our Footscray Park and Werribee campuses.

Our research facilities include:

• A$68 million sport and exercise science teaching and research facility housing an altitude hotel and specialist laboratories for biomechanics, exercise physiology, exercise rehabilitation, motor control and sport performance
• A$52 million complex at Sunshine Hospital in partnership with Western Health and the University of Melbourne, providing world-class education, research and training facilities
• a two-bedroom sleep research laboratory at our St Albans campus
• fire safety engineering and research facilities including small-, medium- and large-scale testing equipment (TGA; cone and 3MW calorimeters; ISO room), a state-of-the-art structural fire testing furnace, and a water-mist fire suppression system
• the Institute of Sustainable Industries and Liveable Cities, which has a range of water research laboratories and hydrological software packages
• specialist library collections and archives for a variety of research areas, including Papua New Guinea and Timor-Leste.

HELLY’S STORY

Helly He, China
Doctor of Philosophy (Tourism Management)

“As international research students, the support and resources we receive at VU are above the standard of most Australian universities.”
We strive to enrich global communities by harnessing the strength, breadth and depth of our research to provide real-world solutions, particularly in our flagship areas of Health and Sport, and Sustainable Industries and Liveable Cities. We also have expertise in economics and public policy, notable through our internationally-ranked and renowned Centre of Policy Studies and Centre for International Research on Educational Systems.

**HEALTH AND SPORT**
The Institute for Health and Sport (IHES) is one of two flagship research institutes at VU. Research in IHES addresses problems of local, national and global relevance and encompasses research in the fields of:
- exercise science
- active living
- chronic disease
- biomedicine
- technology
- nursing
- community health
- psychology
- public health
- sport performance
- sport participation
- sport business.

The Institute has more than 360 researchers, comprising some 116 staff and 250 PhD students. IHES is supported by world-class research infrastructure, including an A$68 million sport and exercise science precinct at our Footscray Park campus and a clinical research and teaching facility in the A$52 million Western Centre for Health Research and Education at Sunshine Hospital.

**SUSTAINABLE INDUSTRIES AND LIVEABLE CITIES**
Our world-leading research in this flagship area is comprised of the Institute for Sustainable Industries and Liveable Cities (ISILC), the Centre of Policy Studies (CoPS) and the Centre for International Research on Education Systems (CIRES).

**Institute for Sustainable Industries and Liveable Cities (ISILC)**
ISILC research 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 270 research students is underpinned by a dynamic intellectual environment and world-class facilities at our Footscray Park, Werribee and city campuses.

Key areas of expertise include:
- applied informatics and artificial intelligence
- applied economics with a focus on energy policy, health and education policy and regional development
- information systems to improve business operations
- construction research

**RESEARCH WITH US**
Take advantage of VU’s academic expertise, global partnerships and cutting-edge facilities to develop a research project, further your research networks or address challenges in your business, industry or community.

Read more
vu.edu.au/research

- fire - both modelling and experimental
- education practice and youth engagement
- countering violent extremism
- food processing and chemistry
- water treatment with a focus on membrane, novel biological and advanced oxidation processes
- water resource management
- renewable energy integration into power networks
- resource management with a focus on terrestrial and wetland ecologies
- sensor development, control systems and telecommunications.
Centre of Policy Studies (CoPS)

CoPS has a 40-year record of success in the development, application and distribution of large-scale economic models. These models and software are used globally to analyse a range of economic issues. CoPS’s clients include private firms and universities, government agencies and development organisations worldwide. The Centre’s GEMPACK software, used for solving large economic models, is employed at more than 700 sites in over 95 countries.

Centre for International Research on Education Systems (CIRES)

CIRES investigates the origins and consequences of low achievement in education, and our researchers are recognised internationally for their work on student and school outcomes. Our researchers 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.

INDUSTRY ENGAGEMENT

Renowned for our close links with industry and community, we have more than 150 global industry research partners with more than 20 joint research projects currently underway. Approximately 50 per cent our research funding stems from industry partners, reflecting growing support for our research outcomes and research quality. Our industry partners include:

• China Energy Research Institute
• Water Research Australia
• World Health Organisation
• Australian Institute of Sport
• Tennis Australia
• Western Bulldogs AFL Football Club.

CUFE-VU CENTRE FOR RESEARCH ON BUSINESS AND ECONOMICS, CHINA

The CUFE-VU Centre for Research on Business and Economics (CRBE) focuses on energy and environmental economics; economics of trade and tourism; public finance and public policy management; international financial reporting, social welfare and social security; and health and sport economics. The CRBE conducts a joint research conference every year in Melbourne or Beijing.

AN BINH-VIETNAM PAPER CORPORATION

VU joined forces with one of Vietnam’s largest paper mills in 2018 to research and develop new products and processes to reduce the plant’s water, energy and chemical consumption. As well as helping the plant to reduce its environmental footprint, we are also providing scholarship opportunities for PhD researchers.

PATENTED INNOVATIONS FOR FALLS PREVENTION

VU researcher Dr Hanatsu Nagano (pictured) has developed special shoe insoles to prevent falls in the elderly, in a collaboration with the University of Tsukuba in Japan. VU has an international patent on the injury-reduction insoles, and Dr Nagano’s company is working with Japanese fashion manufacturer and retailer, Caitac Family, to commercialise them.

VU SPORT ENGAGEMENT IN INDIA

Since 2013, the Australian and Victorian State Governments have supported VU to develop key initiatives in the Australia-India program for cooperation in sport. Projects have included:

• collaborations with Punjab State Governments to build sustainable sporting systems that can deliver elite sport success and grow grassroots participation
• partnerships with the Australian Institute of Sport and Indian technology organisations to advance sport technology in India, and explore collaborative opportunities with Australia
• research into the development of physical literacy in India as part of a major study on active Indian adults participating in the 2017 Mumbai Marathon
• expertise in the establishment of India’s first national sport university, in partnership with the University of Canberra.

Dr Hanatsu Nagano. Image credit: Herald Sun
Authentic industry experience is the hallmark of a VU education. With links to more than 4,000 industry groups and a range of practical opportunities to apply your classroom knowledge to real work settings, a VU qualification will ensure you graduate job-ready.

**WORK-INTEGRATED LEARNING**

Work-integrated learning (WIL) combines real-world professional experiences with disciplinary theory. Our WIL opportunities span all subject areas, and include:

- work placements
- client-led projects
- industry-focused research
- fieldwork
- cadetships and internships
- simulations (such as moot courts, simulated hospitals and virtual businesses).

**INDUSTRY PARTNERS**

Many of our courses are developed in consultation with, and accredited by, industry bodies, businesses and community organisations to ensure that what you learn is relevant to your future career. As well as assisting in course development, our industry connections provide excellent opportunities for workplace learning. Our key industry partners include:

- World Health Organisation
- CSIRO (Australia’s national science agency)
- Australian Institute of Sport
- Western Health
- SAP
- Australia’s big four banks: the National Australia Bank (NAB), Commonwealth Bank (CBA), Australia and New Zealand Banking Group (ANZ), and Westpac (WBC)
- Melbourne Victory Football Club
- Malthouse Theatre
- Cisco Systems
- Amazon.
INTERNSHIPS

In certain courses, students must undertake a compulsory placement and/or industry project to graduate. These practical learning opportunities apply to a range of subject areas including business, engineering, health and education.

Through placements, you will:
• apply knowledge from the classroom to the workplace
• develop hands-on skills from industry professionals
• gain exposure to real-world workplace environments
• improve your communication and interpersonal skills
• enhance your employability.

VOLUNTEERING

Improve your employability and social connections through volunteering programs at VU, and in the wider community. Join the VU Vollies Program to take part in fun activities on and off campus. You can also volunteer at V4U Day – our biggest volunteering event where we give back to community.

Benefits of being a VU Vollie:
• make new friends and networks
• develop transferable skills to increase your job prospects
• improve your English language skills
• get involved in the community and help others
• gain recognition for your contributions.

CHRISTINE’S STORY

Christine Soriano, Bachelor of Information Technology

“In the final year of my VU degree, we were tasked with designing and implementing a restaurant reservation system for a client. It exposed me to a real business request, project management and understanding what it takes to design, implement and launch a solution.”

Turn to page 19 to read how VU’s hands-on experience helped Christine land her dream job at Google.
PREPARING FOR YOUR CAREER

Our approach to learning combines theory with practice, along with services such as industry mentoring and career advice, to help you achieve your goals. We engage with business and community partners to ensure our courses meet industry needs – making you highly qualified and employable.

PRACTICAL LEARNING OPPORTUNITIES

A VU qualification will prepare you for your future career. One of the key ways we do this is by combining theory with practice through work placements and practical learning. Many of our courses are professionally-accredited by industry organisations, validating the relevance of our courses – and graduates – to meet industry needs.

vu.edu.au/industry-connections

LEAD2CHANGE

Our Lead2Change program will help you become a more effective leader in any workplace and enhance your employability. This free, two-day training program is offered to current VU students and will be included on your academic transcript. We will help you develop your skills in negotiating and networking, leadership styles, goal setting and communication.

vu.edu.au/lead2change

CAREER ADVICE

Career advisors are available to talk to you about your career questions in the Learning Hub. You can drop in to your campus Learning Hub, view careers resources on the online Learning Hub platform, register for a careers workshop or chat to a career professional on the Learning Hub tutoring system.

vu.edu.au/learning-hub

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 Lead2Change, industry mentoring and roles in VU societies, clubs and the wider community, such as volunteering.

vu.edu.au/lead2change

INDUSTRY MENTORING

We offer two mentoring programs to help our students prepare for work:

• Career Mentoring matches students with an industry professional (mentor) to prepare students for life after graduation.
• Talent Connect helps final year students prepare for work with career workshops and mentoring.

Both programs will enable you to:

• discover what employers are looking for in graduates
• explore options for work experience, site visits and job shadowing
• develop professional networks
• practice interview skills and develop résumés
• gain knowledge of work/industry expectations and culture.

vu.edu.au/industry-mentoring
INSPIRING ENTREPRENEURS

We are proud to actively support the entrepreneurs of tomorrow through The Hanger – a mentoring service that helps launch startup businesses. Our “Entrepreneurs in Residence” are based at our Footscray Park and City Flinders campuses, providing a diverse range of skills and advice to students, staff and the wider community. Some of our courses also include a unique to VU minor called “The Entrepreneurial Mindset”, which equips students with the knowledge and skills to create their own success. In this minor, 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 each fortnight (two weeks) during your study term, once your course has commenced. You can also work unlimited hours when your course is not in session (i.e. during semester breaks). Work that is formally registered as a requirement of your course, such as work placements, is not included in the 40 hours per fortnight limit, nor is some voluntary or unpaid work.

homeaffairs.gov.au

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) scheme: Post-Study Work, and Graduate Work.

The Post-Study Work stream provides successful applicants with a two, three or four-year visa, depending on the highest educational qualification obtained in Australia and the duration of study in Australia – minimum two years (92 weeks) without credit exemptions. This visa stream is open to any discipline. However, only graduates from specific degree-level qualifications are eligible. These include:

- bachelor
- bachelor (honours)
- master’s by coursework
- master’s (extended)
- master’s by research
- doctorate.

The Graduate Work stream requires a qualification to be closely related to your nominated skilled occupation, but a broader range of qualification levels are accepted for this stream, including diplomas and trade qualifications.

homeaffairs.gov.au/Trav/Stud/Post

SEBASTIAN’S STORY

Sebastian Au, Germany

Master of Business (Marketing)

Marketing Intern, L’Oreal

“I’m not sure I would have landed my dream job in Australia without VU. As a non-permanent resident, there are many barriers I face and VU helped me overcome them.”
INTernational Alumni

We have significant alumni groups in the following countries and territories (numbers are estimated); and in some of these there are networks in the major cities:

- China – 10,000 alumni
- Malaysia – 3,500 alumni
- Hong Kong – 3,000 alumni
- Vietnam – 2,000 alumni
- Singapore – 1,500 alumni
- Indonesia – 1,000 alumni

Alumni Benefits

As a member of our alumni community, you will have access to a range of benefits including:

- Career advice
  The Learning Hub provides online and face-to-face services for current students and Melbourne-based graduates who have completed their studies in the past 24 months, including career advice, resume guidance and mock interviews.

- Networking opportunities
  Alumni receive access and invitations to local and live streaming activities including networking events, lectures, social functions and Australian embassy events or celebrations.

- Memberships and discounts
  Alumni can access the VU library by applying directly to the library for membership, and might also be eligible for discounted tickets to VU partner events when in Melbourne.

Alumni Awards

Launched in 2011, our annual Alumni Awards span several categories: lifetime achievement, professional achievement, meritorious service, rising star, and outstanding student - future alumni. The Awards recognise, reward and promote alumni who have made significant contributions to VU, the wider community and their profession.
CHRISTINE’S STORY

CHRISTINE SORIANO, AUSTRALIA
Bachelor of Information Technology
Interaction Designer, Google

“I didn’t have a computer growing up, but my passion for technology grew from my dad’s interest in making, creating, fixing and improving things.

“My parents migrated from the Philippines in search of a better life. So I always believed that I could make the best out of the opportunities I was given.”

After graduating, Christine worked as a usability consultant and then a UX designer for ANZ Bank where she designed their first iPhone app, goMoney. After the app’s launch, it reached number one within the App Store under the finance category.

She now works at Google in Seattle, US, as an interaction designer.

SACHIN’S STORY

SACHIN KUNDU, INDIA
Bachelor of Engineering (Civil Engineering)
Civil Engineer, Boral

Just weeks after finishing university, Sachin Kundu was offered a graduate position as a civil engineer at Boral, a multinational manufacturing and building supplies company.

He credits much of his career success to the strong foundational knowledge and practical skills he learnt during his degree, as well as the support of his academics.

“At other universities, you have to pick a specialisation in your third and fourth year but at VU you study all core subjects – environmental, traffic, structural, hydraulic and geotechnical engineering – which meant I had more opportunities because I could go for jobs in any area.”

SU’S STORY

THE SU SU SOE, MYANMAR
Master of Business (Enterprise Resource Planning Systems)
Customer Solutions Advisor, SAP

Before she even graduated from VU, Su Su Soe was snapped up by SAP – one of the world’s largest enterprise software corporations.

After completing SAP’s Pre-Sales Academy, a one-year graduate program that took her to California to complete a six-month certification, followed by on-the-job training in Sydney, Su now works as a customer solutions advisor.

“VU prepared me for the workforce because beyond the theory, I developed presentation skills and a deep understanding of change management, which is integral to my role.”
We offer a range of services and support to help you get the most out of university life. With great places to study, relax or seek advice from our supportive staff, we encourage you to take advantage of all VU has to offer.

**VUHQ (STUDENT SERVICE CENTRES)**

VUHQ is the name of our student service centres and your first point of contact for assistance, advice and support. Located on every campus, our student advisors provide face-to-face service to help you access information in an easy and convenient way. Advisors can offer on-the-spot information, advice and resources, as well as refer you to specialised services and support. VUHQ services are available to both current and prospective students looking for information on courses, enrolments, fees and general enquiries.

vu.edu.au/vuhq

**INTERNATIONAL STUDENT SUPPORT**

VU provides specialised support and assistance to international students, from your of arrival to when you become an alum of the University. Our expert team can show you how to adjust to a new culture and environment, make new friends, and succeed in your studies.

Support services for international students include:
- pre-departure information
- orientation
- help understanding your visa conditions
- money management
- professional counselling services
- success planning for study and graduation
- referral to health services
- help adjusting to living, studying and working in Melbourne
- social activities and wellbeing programs to support community inclusion.

vu.edu.au/international-support
UNDER 18s

Students under 18 years of age must have adequate welfare arrangements in place while in Australia. If you are under 18, your parents must nominate a guardian for you before the Department of Home Affairs will consider your student visa application.

Your guardian needs to be:
- over 21 years of age
- a relative
- a resident in Australia
- of good character.

Welfare arrangements for students under 18 years can be arranged through VU’s registered care provider, Educare. Once your welfare arrangements are in place, you can choose to stay at our student residency, UniLodge @ VU, which is a safe, secure and friendly accommodation option for under 18s.

LEARNING COMMONS

At VU we call our libraries ‘learning commons’ because they house much more than books – they are multifunctional spaces offering photocopying, computing and printing services, electronic and print resources, a comprehensive information skills training program, individual study spaces and quiet study areas. Our learning commons also offer career advice, academic and IT support, and assistance from our student rovers (volunteers).

vu.edu.au/library

COMPUTER FACILITIES

We have more than 4,000 computers located across our campuses, including PCs and Apple Macs. A central IT helpdesk is available to answer any questions and provide assistance. Students can connect to free WiFi on all VU campuses, and there are many phone charging stations around our campuses.

DISABILITY SERVICES

For students living with a disability or medical condition, VU provides support and assistance to help you succeed during your studies. Students are invited to attend a one-on-one meeting with a disability liaison officer, where appropriate support services and accommodations such as alternative assessment arrangements, specialised equipment or assistive technology are arranged.

vu.edu.au/disability

BLOCK MODEL

In 2018, we became the first and only university in Australia to introduce a new Block Model of teaching that will be rolled out to all undergraduate and postgraduate coursework degrees by 2020.

Under the model, students study sequential four-week units rather than juggling multiple subjects at the same time.

Since the model was introduced to first-year undergraduate students in Melbourne, satisfaction levels have reached nearly 90% while failure rates have dropped to 9%.

Our Block Model provides:
- block-style teaching so you can focus on one subject at a time
- personalised learning – no more large lecture theatres
- interactive activities with a focus on hands-on problem-solving
- one academic per unit, allowing you to get to know one teacher
- smaller class sizes so you can build friendships with your classmates
- fast feedback so you can track your progress before your next unit
- extra support such as peer mentoring, academic workshops and career preparation.

One Semester

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<thead>
<tr>
<th>Traditional Model</th>
<th>Swot Vac</th>
<th>Exams</th>
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<tbody>
<tr>
<td>Unit 1</td>
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<td>Unit 2</td>
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<td>Unit 3</td>
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<td>Unit 4</td>
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<table>
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<th>Block Model</th>
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<tr>
<td>Unit 1</td>
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<td>Unit 2</td>
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<tr>
<td>Unit 3</td>
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<tr>
<td>Unit 4</td>
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</tbody>
</table>
Beyond the classroom, we will support you to meet new people, make new friends and enjoy the Australian lifestyle. We want you to make the most of your time in Australia and have the best possible experience at VU.

**ORIENTATION**
Orientation, or O-Fest, is when you get to know VU, learn important information and make friends before classes start. International orientation and enrolment sessions are compulsory, so make sure you arrive in Australia 1-2 weeks before your course commencement date.

vu.edu.au/orientation

**STUDENT MENTORS**
Student Transition Mentors are current VU students, studying in your college who can help you:
- navigate our online learning system, VU Collaborate
- set up and/or access your timetable and student email
- use the VU and library websites
- join VU clubs and societies
- find the right person/department to speak to.

**CLUBS AND GROUPS**
VU has more than 60 clubs – including academic, social, sporting, religious, political and special interest groups. Joining a club is a great way to make friends and meet people with similar interests.

**RELIGION**
VU welcomes all faiths and beliefs. Each VU campus provides access to prayer facilities as well as multi-faith chaplains.

vu.edu.au/prayer-rooms-reflection-centres
INTERNATIONAL STUDENT ASSOCIATION

The VU International Student Association (ISA) is a student-run group that hosts events and activities for international students at VU. The ISA provides practical advice and support on issues you may experience during your time in Australia.

VU SAFE

All your safety and support services at VU are in one app! Features include:

- a silent alarm for urgent assistance
- safety notifications
- first aid requests
- VU shuttle bus tracker
- virtual safe walk function
- incident reporting
- campus maps
- emergency plans
- support services on and off campus.

Download for free for iOS and Android.

vu.edu.au/safety-app

SPORT AND FITNESS

We offer extensive sports and fitness services and facilities including:

- sports clubs, campus sport programs and competitions
- fitness centres and sports facilities at Footscray Park, St Albans and Werribee campuses
- heated 25-metre indoor swimming pool at Footscray Park
- remedial massage and myotherapy clinics at City King
- osteopathy clinics at City Flinders and Werribee.

In addition to our osteopathy clinics, we also operate beauty and dermal therapy clinics which are open to the public and run by students.

vu.edu.au/sport

VU SCOUT

VU Scout is an app developed by VU students for VU students. Free to download, the app is a great way to enhance your student life and learning at VU. Check-in to your classes to win daily prizes, unlock interactive games and make new friends!

vuscout@vu.edu.au

VU SCOUT

A NEW APP FOR VU STUDENTS

VUSAFE

CREATING A SAFER COMMUNITY

vu.edu.au/safer-community

SAFETY

Our staff and security team will offer support, advice and assistance whenever you need it. All campuses are tobacco and smoke free.

- Security Services
  Request a security escort, report an incident or seek emergency assistance on campus.
  vu.edu.au/security

- Safer Community
  We provide advice, assistance, referrals and personal safety tips.
  vu.edu.au/safer-community
  safer.community@vu.edu.au

- Counselling
  vu.edu.au/counselling

CHILDCARE

On-campus childcare services are available for children aged 0–6 years at our Footscray Park, Footscray Nicholson and Werribee campuses, as well as a kindergarten program. VU students receive a discount.
AUSTRALIA’S BEST STUDENT CITY

Latest figures show there are 175,000 international students from 192 nationalities living and studying in Victoria. Students from over 100 nationalities currently study at VU, making it one of Australia’s most culturally diverse institutions.

MULTICULTURAL MELBOURNE

With a diverse melting pot of nationalities, Melbourne is home to large Chinese, Greek, Italian, Indian and Vietnamese communities. A truly international city, Melbourne hosts a full calendar of events and festivals to embrace ethnicity and diversity.

MELBOURNE FOOD SCENE

Melbourne is acclaimed for its spectacular and international selection of culinary delights, offering everything from world-class restaurants to secret bars and cafes along Melbourne’s famous laneways.

Discover our cultural food precincts:

• **Footscray**: in the west of Melbourne and where our Footscray Park and Footscray Nicholson campuses are located, Footscray is a feast of global proportions with many cuisines to tempt your tastebuds, including African, Vietnamese and Ethiopian.

• **Chinatown**: minutes from our City Flinders campus, Chinatown is a major tourist attraction and home to a variety of restaurants offering cuisines from China, Thailand, Japan, Malaysia, Korea and more.

• **Lygon Street, Carlton**: known as Little Italy, Lygon Street has more than 100 restaurants, bars and cafes serving everything from pizza and pasta to gelato and cassata.

• **Lonsdale Street, central business district**: for Greek-style cakes, pastries and other popular desserts, Melbourne’s Greek precinct is bursting with choices.

• **Victoria Street, Abbotsford**: a short tram ride from the city, Victoria Street is a bustling stretch of traditional Vietnamese eateries, bakers, butchers, fishmongers and grocers.

• **Foster Street, Dandenong**: known as Little India, Foster Street dazzles visitors with beaded saris, beautiful clothing and unique jewellery from numerous fashion outlets, and an array of Punjabi sweets and authentic spices.

DISCOVER MELBOURNE

Melbourne has been ranked the world’s most liveable city for the past seven years (Economist Intelligence Unit), and consistently in the world’s top five best cities for international students (QS Best Student Cities Student Survey 2018).
THE CITY OF WONDER
Melbourne is renowned for its entertainment and creativity. Whether night or day, you can attend events in art, fashion, theatre, comedy, sport, food and wine, discover museums and galleries or relax at a café. The city is also a shopper’s delight, with hundreds of global brands and unique local boutiques.
visitmelbourne.com

WORLD SPORTS CAPITAL
The Sporting Capital of the Decade (SportBusiness Ultimate Sport City Awards 2016), Victoria hosts some of the biggest and best international events including Australian Open Tennis, Formula 1 Australian Grand Prix, the Melbourne Cup, international cricket matches and the Rip Curl Pro Bells Beach World Tour surfing competition.

Watch some of the greatest sporting events at Melbourne’s world-class sport and entertainment precinct, located just minutes from our City Flinders campus, or participate by joining a local sporting club.
visitmelbourne.com

VICTORIA AND BEYOND
Melbourne is the capital city of Victoria, and within hours of the city you can discover the Great Ocean Road, home to the iconic 12 Apostles.
You can also see the Little Penguins at Philip Island, marvel at the panoramic Grampians or refine your tastes in the Yarra Valley, Victoria’s famous wine region. Beyond Victoria, Australia offers a range of exciting destinations. If travelling interstate, many airlines offer discount airfares, making travelling to some of our world-renowned tourist destinations more affordable.
visitvictoria.com

WEATHER
Melbourne’s climate provides four distinct seasons, although it is often remarked you can experience four seasons in one day! The average summer temperature is 26°C, autumn and spring is 20°C and winter 14°C.
bom.gov.au
AIRPORT PICK-UP
When you arrive in Australia, we can meet you at the airport and take you to your pre-arranged accommodation. Just make sure you book this free service 10 days before you leave home.

vu.edu.au/airport-reception

YOUR MYKI CARD
myki is an easy to use, reusable travel card for Melbourne’s public transport network, and some regional train and bus services across Victoria. You will need to buy a myki and load money onto your card at a station or authorised shop. Your fare will be automatically deducted when you touch the card to the card reader on entering and exiting a train station, tram or bus. Refer to the below website for information on where to buy and load money onto your myki, and tools to plan your trip.

ptv.vic.gov.au

iUSEpass
The International Undergraduate Student Education Pass (iUSEpass) is a 50% discount on the cost of a yearly myki. Eligible students can purchase a 365-day iUSEpass from Public Transport Victoria (PTV) at a discounted rate.

vu.edu.au/iusepass

TRAM
Melbourne has an extensive tram network that stretches out from the CBD and is one of the largest in the world. During peak times, trams run every 7-10 minutes. Trams are free within the CBD and travel close to VU’s City Flinders, City King, City Queen and Footscray campuses.

TRAIN
Melbourne has 15 train lines stretching from the CBD to the outer suburbs. They are an effective mode of transport to the suburbs but can become very busy during peak hours (approximately 6am-10am and 4pm-6pm on weekdays). On busy lines at peak hour, trains run every 10-15 minutes. All VU campuses are within walking distance to a train station.

BUS
The tram network dominates central Melbourne but if you live in the outer suburbs, buses might be a better option. On popular routes, buses run every 10-15 minutes during peak times and once every 20-30 minutes in the evening.
BICYCLE
If you are in the city and you need to get from one end of town to the other, the quickest way to travel might be by bicycle (bike). Melbourne has an excellent network of dedicated bike paths and bike lanes, making it safe to get around on two wheels. Melbourne Bike Share is a public bicycle hire scheme for short trips across the city. There are more than 50 stations across the city where bikes can be borrowed or returned, with options for casual users and student subscriptions.

TAXI AND UBER
Taxi (cab) companies operating in Melbourne include Yellow Cabs and Silver Top Taxi Services. Taxis are convenient but can be expensive.

Ubers work like taxis but the drivers drive their own cars. Use the Uber app to track your journey, or even send your journey to a friend so they know where you are.

CAR
If you hold a current, valid driver’s licence from your own country, you are allowed to drive in Australia. You do not need a Victorian licence, but your international licence has to be either written in English, accompanied by an English translation or come with an international driving permit.

vicroads.vic.gov.au/languages/using-an-interpreter-or-translator

Australia has strict drink driving laws. If you are driving, we recommend you do not drink alcohol that day. Find out more at drinkwise.org.au

By law, you must wear a seatbelt when travelling in a car regardless of whether you are sitting in the front or the back seat. vicroads.vic.gov.au
TUITION FEES
Your total indicative 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 are subject to change.

STUDY COSTS
You might need to buy equipment, textbooks or clothing, such as a uniform, for some courses. These costs are separate to your tuition fees and are highlighted on relevant course pages. Budget approximately A$650 for books and stationery annually. 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 your course fees, and travel and living costs, for you and any accompanying family members while you are in Australia. You might need to provide evidence of your financial capacity with your visa application. From 1 February 2018, the 12-month minimum living cost set by the Australia Government is:
- student or guardian – A$20,290
- accompanying partner or spouse – A$7,100
- accompanying child – A$3,040.

healthaffairs.gov.au/trav/visa-1/500-?modal=/visas/supporting/Pages/500/twelve-months-funds-option.aspx

HEALTH INSURANCE
Before you can apply for a student visa, you must arrange Overseas Student Health Cover (OSHC) for your stay in Australia. OSHC applies to eligible medical and hospital expenses, depending on your level of cover. At VU, Allianz Global Assistance is the preferred OSHC provider. We negotiate special rates and extra bonuses for VU students. For example, the VU policy covers mental health and pregnancy cover with no waiting times. There are even Allianz services on-campus to help you make claims and extend your cover. Policies for Allianz OSHC start at A$559 for a single adult for 12 months.

vu.edu.au/health-cover

Australia is an affordable place to study and live in, offering high-quality education, healthcare and living standards.
SCHOOLING FOR CHILDREN

If you have children aged between 6 and 17 accompanying you to Australia, they must by law attend school. Allow schooling costs of at least A$8,000 per year for each child. Children are exempt from school fees at public (government) schools if you:

• are a PhD researcher enrolled in a doctoral or master’s by research course
• receive a scholarship from, or are sponsored by, the Australian Government.

WEEKLY LIVING COSTS GUIDE (A$)*

<table>
<thead>
<tr>
<th>RENT</th>
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<tbody>
<tr>
<td>UniLodge @ VU (includes utilities and 50GB monthly Internet access)</td>
<td>$175**</td>
</tr>
<tr>
<td>1 bedroom unit - Footscray</td>
<td>$280</td>
</tr>
<tr>
<td>1 bedroom unit - CBD</td>
<td>$440</td>
</tr>
<tr>
<td>Share house</td>
<td>$90-$220</td>
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<table>
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<tr>
<th>Food</th>
<th>$80-$200</th>
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<table>
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<tr>
<th>Public transport (Zone 1+2***)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2 hour daily default fare</td>
<td>$4.30</td>
</tr>
<tr>
<td>7 day pass</td>
<td>$43</td>
</tr>
</tbody>
</table>

| Electricity, water and gas for small apartment | $30-$50 |
| Mobile phone and Internet                   | $30-$50 |

* This information is based on 2018 costs and is an estimate only as costs can vary considerably.
** 12-month lease, twin-share studio apartment. See page 33 for full price list and inclusions.
*** Eligible students can apply for discounted annual public transport passes.

liveinvictoria.vic.gov.au; studyinaustralia.gov.au; numbeo.com/cost-of-living

CUP OF RICE $0.50
2 LITRE MILK $2
FAST FOOD MEAL $10
WEEKLY VU GYM MEMBERSHIP $13.94
FOOTSCRAY PARK

Our largest campus, Footscray Park, features fantastic facilities and provides a great student experience. Located in Melbourne’s multicultural hub of Footscray, the campus is only 10 minutes by train from the city. Footscray Station and UniLodge @ VU, our student accommodation, are within walking distance. The campus houses restaurants, cafés, world-class sports facilities, state-of-the-art lecture theatres and learning commons, and an aquatic and fitness centre. Subjects taught at Footscray Park include business, engineering, sports and exercise science, and education.

CITY FLINDERS

Occupying prime position in Melbourne’s city centre, our City Flinders campus consists of two buildings on Flinders Street and Flinders Lane. Both buildings are just minutes from Flinders Street Station, 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

Just a short walk from Southern Cross Station, this campus delivers beauty therapy and dermal sciences qualifications. It features a hair and beauty salon, and massage clinic where students can apply their knowledge and skills to real clients using medical-grade equipment.

CITY QUEEN

The City Queen campus is made up of two historic buildings in Melbourne’s legal precinct. The campus is located a short walk from Flagstaff Station. Home to the Victoria Law School and the College of Law and Justice, City Queen includes two moot courts, a law library, computer laboratories, lecture theatres and a student lounge. Several VU-run research centres, including the Sir Zelman Cowen Centre and the Mitchell Institute, are based here.

ST ALBANS

Located in a peaceful setting surrounded by native grassland, the St Albans campus is within walking distance to St Albans Station. The campus houses simulation laboratories and practical learning facilities for health science students, including trainee nurses and paramedics. Sports and recreation facilities, a childcare centre and café are among features of this picturesque campus.
FOOTSCRAY NICHOLSON

Amid Footscray’s vibrant dining and shopping precinct, Footscray Nicholson is just a short walk from Footscray Station. You can take the train to the city in just 10 minutes. This campus is our vocational education and training hub. The campus offers contemporary classrooms, a café, meeting rooms, childcare centre and information and technology services.

SUNSHINE

Our Sunshine campus is home to Construction Futures, a state-of-the-art industry training facility for Victoria University Polytechnic’s building and construction trade courses. The campus is a short walk to Sunshine Station. Engineering is also taught here. The Sunshine Convention Centre is located on this campus, and is the premier conference centre of Melbourne’s western suburbs.

VU CAMPUSES

- City Flinders
- City King
- City Queen
- Footscray Nicholson
- Footscray Park
- St Albans
- Sunshine
- Werribee

WERRIBEE

Located in one of Melbourne’s fastest-growing suburbs, our Werribee campus is part of a modern technology precinct and a short walk to Hoppers Crossing Station. Specialised facilities for teaching and research are housed here, including major research centres for water treatment, food science, biomedical science and fire safety. Other features include a cafe and childcare centre, a public osteopathy clinic and a health and fitness centre.

VU SYDNEY

In partnership with the Education Centre of Australia, VU delivers undergraduate and postgraduate courses in business and information technology to international students in Sydney. The campus is conveniently located in the heart of the city, with many restaurants, cafés and shops nearby. The on-campus environment is safe, supportive and friendly, featuring shared computer rooms, learning spaces and student lounges.
VU offers a safe, convenient and multicultural student residence with fully-furnished apartments and excellent living spaces. If you are moving to Australia, UniLodge @ VU is the perfect home away from home.

**UNILODGE @ VU**

UniLodge @ VU is directly across from our Footscray Park campus and a short walk to the Footscray Station, taking you to the heart of Melbourne and to our city campuses in approximately 15 minutes. UniLodge @ VU features fully-furnished apartments from A$175 per week, with utilities and 50GB of Internet data monthly included in the rent. Other features include:

- high-tech study rooms
- gourmet kitchens, dining rooms and TV lounges
- a barista café and rooftop garden
- basketball court, pool table, table tennis and foosball
- cinema room with cable TV, BluRay, Xbox, and PlayStation.

UniLodge @ VU was a finalist for best affordable housing in the 2018 Property Council of Australia Awards.

**Take a virtual tour**

unilodge.com.au/lodge/vu/

**UNDER 18s**

If you are under the age of 18 and wanting to live and study in Melbourne, UniLodge @ VU will give you and your family peace of mind that you are staying in a safe, secure and friendly place. Turn to page 21 for more information about Educare, our registered care provider for students under the age of 18.

**ACCOMMODATION GUARANTEE**

We offer guaranteed accommodation at UniLodge @ VU to new and continuing full-time students, providing you meet the eligibility criteria and accept by the deadline in your offer letter.

vu.edu.au/accommodation-guarantee
UNILODGE @ VU RATES*  

<table>
<thead>
<tr>
<th>ROOM TYPE</th>
<th>FULL YEAR (52 WEEKS)</th>
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<tbody>
<tr>
<td>Studio Twin-share</td>
<td>From A$175/week</td>
</tr>
<tr>
<td>6 bedroom Multi-share</td>
<td>From A$260/week</td>
</tr>
<tr>
<td>2 bedroom Regular</td>
<td>From A$290/week</td>
</tr>
<tr>
<td>Studio Regular</td>
<td>From A$319/week</td>
</tr>
<tr>
<td>Studio Queen/Accessible</td>
<td>From A$351/week</td>
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</tbody>
</table>

*Rates are per person/week, listed in Australian Dollars and 2018 indicative. Rates include: utilities and 50GB of Internet access monthly, Wi-Fi, all furniture, including bed, desk, wardrobe, TV, microwave and fridge; and secure swipe card access into the building and your private bedroom.

PRIVATE RENTAL

If you decide not to stay in our student residence, other housing options include:

- Share house – your own room in a shared household
- Vacant properties – houses, units and apartments
- Homestay – as a guest living with a local family in their home. VU’s preferred homestay provider is Australian Homestay Network. homestaynetwork.org

HOUSING SUPPORT

Contact our Student Housing Service for:

- 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
- support with any housing issues. vu.edu.au/housing-accommodation
At VU, we are proud to welcome more than 400 sponsored students who come to Australia to study with us. We also provide scholarships to recognise students with outstanding academic achievements and their potential to make positive contributions to VU and the wider community.

**ACADEMIC ACHIEVEMENT**

**VU College Diploma Merit Scholarship:** recognises and rewards international student academic achievement. Students must obtain a high distinction in each unit in the first semester of a VU College diploma in Melbourne to be eligible for the A$2000 scholarship for their second semester of studies.

**Victoria University International Research Scholarship:** available to international students with excellent academic qualifications who wish to undertake postgraduate research in Australia. The scholarship is awarded on the basis of academic achievement and is highly competitive.

**Research Training Program Stipend Scholarship – International:** assists international students who wish to participate in postgraduate research in Australia. The scholarship is awarded on the basis of academic achievement.

**AUSTRALIAN GOVERNMENT**

**Australia Awards Scholarships and Fellowships**

Australia Awards Scholarships and Fellowships are funded and administered by the Australian Government. They aim to help developing countries reduce poverty, achieve sustainable development and increase access to quality education. Australia Awards Scholarships provide opportunities for full-time undergraduate or postgraduate study in Australia, while Fellowships enable short-term Australian study and professional development.
Endeavour Scholarships and Fellowships

Endeavour Scholarships and Fellowships are internationally competitive, merit-based scholarships funded by the Australian Government. These awards support overseas citizens to undertake study, research or professional development in Australia. We are proud to host Endeavour Scholarship awardees in a range of subject areas.

INTERNATIONAL SCHOLARSHIPS

We educate students receiving international scholarships that have been awarded by a diverse range of governments and organisations worldwide, including:

- Ministry of Higher Education scholarships (Kuwait and Saudi Arabia)
- Ministry of Education and Training scholarships (Vietnam)
- Directorate General of Resources for Science, Technology and Higher Education scholarships (Indonesia)
- China Scholarship Council.

CONTACT SCHOLARSHIPS

Email: vuischolarships@vu.edu.au
vu.edu.au/international-scholarships

PRASAT’S STORY

Prasat Sum, Cambodia
Australia Awards Endeavour Scholarship recipient
Master of Business (Enterprise Resource Planning Systems)

“I feel honoured because it’s a prestigious scholarship and it gives me the opportunity to study in a high quality university. Because of this scholarship, I’ve been able to pursue my dream to study abroad in Australia.”
Pursue your passion with a practical, industry-relevant creative arts qualification. From music to digital media, our arts courses are delivered by well-connected academics who will draw on their networks and experience to give you real advice for a head-start on your path to success.

CAREER CHOICES
Work as a user experience designer, digital media producer, digital marketing manager, advertising executive or film producer.

EXHIBIT YOUR WORK
Show your creations to the world at our public art gallery and exhibition space, located at VU at MetroWest in Footscray

KINDRED STUDIOS
VU students have access to Kindred Studios, a professional music studio. It has its own rehearsal, performance and recording spaces, and state-of-the-art equipment.
INDUSTRY EXPERIENCE
Collaborate on major events through our industry connections with organisations including Melbourne Writers Festival, Footscray Community Arts Centre, Malthouse Theatre, Maribyrnong City Council and the Jewish Holocaust Museum and Research Centre.

STATE-OF-THE-ART STUDIO
Our media production precinct at Footscray Park includes a television studio with a green screen for visual effects, a radio studio, post-production labs and backstage hair, makeup and costume facilities.

REAL-WORLD IMPACTS
Our arts research centres focus on cultural diversity and wellbeing, community, identity and displacement, and creative arts and creative writing.

COURSES IN BRIEF

BACHELOR OF ARTS
Prepare for careers in humanities, creative arts and social sciences. You will gain knowledge in core units including academic discourse and experience; creativity, communication and the digital age; and text and representation, before choosing from a variety of majors including gender studies, history, visual art or psychology.

vu.edu.au/courses/international/ABAB

PHD (INTEGRATED) IN CREATIVE ARTS
Begin a PhD in creative arts with our new pathway for non-research background applicants. Learning best-practice research methods in your first year, you will also conduct an independent and original research project at the frontier of its field.

vu.edu.au/courses/international/UPCA
Bachelor of Music
vu.edu.au/courses/international/ABMC

Location
Footscray Park

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
A$11,800 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 qualification. Applicants must also complete an audition or interview. This can be arranged via online video. Call +61 3 9919 6196 or email music@vu.edu.au to make a booking.

*English language requirement (IELTS) is based on academic test module

Course description
This course focuses on popular and contemporary music, including international perspectives. Areas of study include music performance, music theory, songwriting and arranging, popular music culture, and music technology. You will have access to cutting-edge music technology and our commercial recording facilities at Kindred Studios. You will also gain practical experience through collaborative projects with students, industry professionals, and community organisations.

Graduate outcomes
Choose from a wide range of career roles including music performance artist, composer, song writer or arranger, musical director, sound artist, music producer or accompanist. Following this course, you can prepare to become a secondary music teacher with our Master of Teaching (Secondary Education), or other postgraduate study at VU. Some graduates go on to study music therapy.

First Year Core Units
- Academic Discourse and Experience
- Reason and Revolution
- Knowledge, Inquiry and Research
- Introduction to Sociology
- Text and Representation
- The Era of Controversy
- Creativity, Communication and the Digital Age
- Aboriginal History and Political Movements

Year 3
- Arranging for Popular Music
- Practical Music 3A
- Practical Music 3B
- Music Theory 3

Plus Capstone studies
- Studio Project 1
- Studio Project 2

Plus 24 credit points (equivalent to 2 units) from minor studies listed

Minors
- Writing
- Digital Media
- Popular Music Studies
- The Musical Mind
- Visual Art

Bachelor of Screen Media
vu.edu.au/courses/international/ABSN

Location
Footscray Park

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
A$11,800 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 qualification; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma.

*English language requirement (IELTS) is based on academic test module

Course description
Develop new media production skills, techniques and knowledge (including intellectual property) through both practical and theoretical learning. This course has a strong contemporary focus, preparing you to deliver innovative media content for online distribution, video-on-demand, streaming sites such as YouTube, and TV and radio. The course focuses on the film and TV industry, but also on the media industry as a whole. Working as individuals, and in teams, you will produce: cross-platform projects, motion graphics and visual effects, narrative film, non-fiction short films and documentaries, podcasts and TV and radio programs.

Graduate outcomes
Become a critically-informed media professional with the skills to deliver innovative media content across existing and emerging platforms. Beyond traditional broadcast media, you could also pursue a range of roles in advertising, film studios, film festival organisations, radio stations and video production companies.

First Year Core Units
- 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
- Writing the Documentary
- Cross Media Practice
- Visual Effects
- Screen Media Careers
- Post-Production
- From Concept to Production

Year 3
- Screen Media Enterprise
- Screen Media Practice

Plus 24 credit points (equivalent to 2 units) of Capstone studies
- Studio Project 1
- Studio Project 2

Plus 48 credit points (equivalent to 4 units) of Minor studies listed
- Writing
- Digital Media
- Marketing Communication
- Visual Art

Minor studies listed
- Visual Art
- Digital Media
- Marketing Communication
- Writing
I chose VU because of the course structure and the subjects, which include IT programming, web development and web design. As past President of VU’s Digital Media Club, I enjoyed the professional development aspect and the opportunity to network with likeminded people.”

Tomas Krcho, Slovakia  
Master of Digital Media
BUSINESS

Whether your dream is to work for a large corporation or to start your own business, VU will help you gain the skills and experience for a successful career. Our business school is one of the most internationally-engaged and progressive business schools in Australia.
PATHWAY TO BUSINESS
Diploma of Business (Enterprise) graduates can pathway directly into the second year of the business degree with a full year of credit. Turn to page 44 for more information.

PRACTICAL EXPERIENCE
Our work-integrated learning program incorporates workplace-based activities to give you an employment advantage.

INDUSTRY PARTNERS
Our industry partners and associations include IBM, Telstra Corporation, Australia Post, Linfox Logistics and leading Australian banks.

WORLD-CLASS MBA
Our MBA was ranked Tier 1 by CEO Magazine in 2018. Our MBA is internationally transportable and gives people from all walks of life a broad understanding across a range of leadership and management disciplines.

ACCREDITATIONS
Many courses within our College of Business are accredited by organisations that include CPA Australia, the Australian Marketing Institute, the Chartered Institute of Logistics and Transport, Chartered Accountants Australia/New Zealand and the Australian Human Resources Institute.

COURSES IN BRIEF

MASTER OF BUSINESS (INDUSTRIAL RELATIONS/HUMAN RESOURCE MANAGEMENT)
Play a valuable role in your company and take your career in industrial relations and human resource management to the next level. Advance your skills in management and general business, learn to manage workplace conflict, and resolve industrial relation and human resource problems.

vu.edu.au/courses/international/BMIR

MASTER OF BUSINESS (ERP SYSTEMS) / MASTER OF BUSINESS ANALYTICS
Become an industry leader and increase your knowledge of enterprise resource planning (ERP) systems, SAP application, business and predictive analytics. Our globally-recognised ERP course ensures you graduate ready to respond to the industry challenges of today’s dynamic and global workplaces.

vu.edu.au/courses/international/BMDA

PHD (INTEGRATED) IN ECONOMICS
Pursue a high-level research career in a field of economics that fits your skills and passion. Our PhD is suitable for non-research background applicants and prepares graduates with best-practice research methods and the opportunity to conduct your own original research project.

vu.edu.au/courses/international/UPEA

DOCTOR OF BUSINESS ADMINISTRATION
This degree represents a milestone in business education, being one of the first degrees in Australia to combine coursework and research doctoral programs in business. Apply appropriate business techniques to problem-solve in an innovative and resourceful manner, and participate in the interactive process of research.

vu.edu.au/courses/international/BPPB

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vu.edu.au/courses/international/BMIR

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vu.edu.au/courses/international/BMDA

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vu.edu.au/courses/international/UPEA

DOCTOR OF BUSINESS ADMINISTRATION
This degree represents a milestone in business education, being one of the first degrees in Australia to combine coursework and research doctoral programs in business. Apply appropriate business techniques to problem-solve in an innovative and resourceful manner, and participate in the interactive process of research.

vu.edu.au/courses/international/BPPB
Certificate III in Commercial Cookery
vu.edu.au/courses/international/SIT30816

Location
Footscray Nicholson

Duration
1 year (2 semesters of study)

2019 intakes
February, July

2019 fees^ AS6,200 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

*Additional non-tuition fees may be required for this course. Budget approximately AS50 for additional fees

Core Units
- Participate in safe work practices
- Maintain the quality of perishable items
- Coach others in job skills
- Use hygienic practices for food safety
- Produce desserts
- Prepare food to meet special dietary requirements
- Prepare meat dishes
- Prepare seafood dishes

Graduate outcomes
Graduate with the knowledge, skills and latest industry trends to pursue a role as a cook or trainee chef in restaurants, hotels, function centres and commercial catering operations.

Elective Units
- Communicate in the workplace
- Use a computer reservations or operations system
- Develop and implement a food safety program

Group A
- Use hygienic practices for food safety
- Prepare responsible service of alcohol
- Operate a bar
- Serve food and beverage
- Conduct a product tasting for alcoholic beverages
- Plan and monitor espresso coffee service

Group B
- Use social media in a business
- Develop and implement marketing strategies

Group C
- Provide responsible service of alcohol
- Operate a bar
- Serve food and beverage
- Conduct a product tasting for alcoholic beverages
- Plan and monitor espresso coffee service

Industry Recognition
This course is nationally recognised training.

Diploma of Hospitality Management
vu.edu.au/courses/international/SIT50416

Location
Footscray Nicholson

Duration
1 year (2 semesters of study)

2019 intakes
February, July

2019 fees^ AS6,000 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

*Additional non-tuition fees may be required for this course. Budget approximately AS600 for additional fees

Core Units
- Participate in environmentally sustainable work practices
- Work effectively with others
- Use food preparation equipment
- Prepare dishes using basic methods of cookery
- Prepare appetisers and salads
- Prepare stocks, sauces and soups
- Prepare vegetable, fruit, eggs and farinaceous dishes
- Prepare poultry dishes
- Prepare farinaceous dishes
- Maintain the quality of perishable items
- Coach others in job skills
- Use hygienic practices for food safety
- Produce desserts
- Prepare food to meet special dietary requirements
- Prepare meat dishes
- Prepare seafood dishes

Graduate outcomes
Gain practical, industry-relevant knowledge in staff management, business operations, food and beverage service and marketing. Apply your skills in our full-equipped hospitality training centre featuring commercial and demonstration kitchens, a training bar and a 150-seat restaurant that has been named best training restaurant in Victoria. There are also practical placement opportunities at top hotels such as Crown Melbourne.

Elective Units
- Develop and implement a food safety program
- Communicate in the workplace
- Coach others in job skills

Group A
- Use hygienic practices for food safety
- Prepare responsible service of alcohol
- Operate a bar
- Serve food and beverage
- Conduct a product tasting for alcoholic beverages
- Plan and monitor espresso coffee service

Group B
- Use social media in a business
- Develop and implement marketing strategies

Group C
- Provide responsible service of alcohol
- Operate a bar
- Serve food and beverage
- Conduct a product tasting for alcoholic beverages
- Plan and monitor espresso coffee service

Imported
- Develop and implement a business plan
- Use social media in a business
- Build and launch a small business website
- Coach others in job skills

Industry Recognition
This course is nationally recognised training.

Pathway from this course
Diploma of Hospitality Management
1 year
Bachelor of Business
(11 to choose from)
2 years
**Course description**
Advance your hospitality operations and leadership skills by learning senior management concepts including human management, marketing strategies and business planning. Apply your knowledge and skills in our full-equipped hospitality training centre featuring commercial and demonstration kitchens, a training bar and a 150-seat restaurant that has been named best training restaurant in Victoria.

**Graduate outcomes**
Obtain guaranteed entry to VU’s Bachelor of Business (Tourism and Hospitality Management major) with 12 units (1.5 years) of credit upon successful completion of the 1.5-year advanced diploma, or graduate work-ready for a range of senior management roles including area manager, operations manager, café manager or motel manager.

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**Core Units**
- Manage diversity in the workplace
- Manage finances
- Manage operational plan
- Develop and implement a business plan
- Develop and manage quality customer service practices
- Manage finances within a budget
- Prepare and monitor budgets
- Manage physical assets
- Research and comply with regulatory requirements
- Lead and manage people
- Recruit, select and induct staff
- Monitor staff performance
- Manage physical assets
- Research and comply with regulatory requirements
- Lead and manage people
- Recruit, select and induct staff
- Monitor staff performance
- Establish and conduct business relationships
- Develop and implement marketing strategies
- Establish and maintain a work health and safety system

**Elective Units**
**Group A**
- Use hygienic practices for food safety

**Group B**
- Work effectively in hospitality service

**Group C**
- Manage meetings
- Make a presentation
- Investigate and design e-business solutions
- Manage employee relations
- Create electronic presentations
- Plan in-house events or functions
- Provide responsible service of alcohol
- Conduct a product tasting for alcoholic beverages
- Provide table service of food and beverage
- Use a computer reservations or operations system
- Develop, implement and monitor the use of social media in a business
- Roster staff

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**Imported**
- Enhance customer service experiences
- Use social media in a business
- Build and launch a small business website

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**Pathway from this course**
[Advanced Diploma of Hospitality Management 1.5 years]
[Bachelor of Business (Tourism and Hospitality Management major) 1.5 years]

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“The diploma gave me the confidence to pursue a degree. The best thing is that you can pathway directly into the second year of the Bachelor of Business.”

Rio Delaney, Australia
Diploma of Business (Enterprise)
Bachelor of Business
**Course description**

The Diploma of Business (Enterprise) is your first step towards a successful business career. You will develop broad knowledge in information systems, management and organisation behaviour, marketing, statistics and business law. This course prepares you for direct entry into VU’s Bachelor of Business and/or for transition to the business workforce at entry level.

**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.

**First Year Core Units**

- Information Systems for Business
- Management and Organisation Behaviour
- Introduction to Marketing
- Business Statistics

**Semester 1**

- Information Systems for Business
- Management and Organisation Behaviour
- Introduction to Marketing
- Business Statistics

**Semester 2**

- Accounting for Decision Making
- Economic Principles
- Integrated Business Challenge
- Business Law

**Pathway from this course**

Diploma of Business (Enterprise) 1 year
Bachelor of Business (11 to choose from) 2 years

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For more information, visit vu.edu.au/courses/international/BBNS and vu.edu.au/courses/international/VDBE.
Accounting major

Course description
After developing a solid grounding in business in your first year, customise your degree with a major in Accounting. Our hands-on approach to learning, coupled with teachers who are experts in their field, will give you the advantage and the confidence to get ahead in your career.

Graduate outcomes
This course leads to employment in accounting practices, medium and large corporations, the public sector and not-for-profit organisations. Job titles include accountant, business analyst, auditor, financial adviser or taxation consultant.

Industry recognition
Graduates have the opportunity for entry into CPA Australia as an associate member with the appropriate sequence of units. Entry into the Institute of Chartered Accountants in Australia (ICAA) requires the completion of the same sequence of units plus Taxation Law and Practice and Auditing units.

Banking and Finance major

Course description
Begin your path to a career in banking and financial services, funds management, treasury, financial markets and wealth management. After developing a solid foundation in your first year, this major will develop your understanding of financial institutions, instruments and markets of the financial services sector.

Graduate outcomes
Graduates find careers in banking, funds management, financial planning, stockbroking, superannuation, insurance, investment, risk management or financial institutions.

Majors*
- Financial Institutions and Monetary Theory
- Commercial Banking and Finance
- Corporate Finance
- International Banking and Finance
- Credit and Lending Decisions
- Law of Financial Institutions and Securities

Capstone Units
- Advanced Financial Accounting
- Applied Business Challenge

Or
- International Business Challenge

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.
### Financial Risk Management major

<table>
<thead>
<tr>
<th>Location</th>
<th>City Flinders</th>
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</thead>
<tbody>
<tr>
<td><strong>Course description</strong></td>
<td>Kick-start your career in financial planning and financial risk management with this business major. After developing a solid foundation in your first year, customise your degree and gain knowledge and experience to meet challenges for the long-term sustainability of the financial sector.</td>
</tr>
<tr>
<td><strong>Graduate outcomes</strong></td>
<td>Graduates find employment in financial planning, fund management, banking, stockbroking, superannuation, insurance, investment, risk management and financial institutions.</td>
</tr>
<tr>
<td><strong>Majors</strong>*</td>
<td>• Corporate Finance</td>
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<tr>
<td></td>
<td>• Applied Statistics for Business</td>
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<tr>
<td></td>
<td>• Risk Management and Insurance</td>
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<td></td>
<td>• Taxation Law and Practice</td>
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<td></td>
<td>• Personal Financial Planning</td>
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<td></td>
<td>• Risk Management Models</td>
</tr>
<tr>
<td><strong>Capstone Units</strong></td>
<td>• Investment and Portfolio Management</td>
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<td></td>
<td>• Applied Business Challenge</td>
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<tr>
<td></td>
<td>Or</td>
</tr>
<tr>
<td></td>
<td>• International Business Challenge</td>
</tr>
<tr>
<td><strong>Admission requirement</strong></td>
<td>A secondary school qualification equivalent to an Australian Year 12 qualification; or a diploma or advanced diploma equivalent to an Australian diploma or advanced diploma</td>
</tr>
</tbody>
</table>

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.

### International Trade major

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Course description</strong></td>
<td>Gain a comprehensive understanding of the economic principles of trade. After developing a solid foundation in your first year, you will learn how to develop and manage trade and investment projects to facilitate trade between Australia and other countries. You will be able to analyse international markets and propose incentives, policies, interventions, entry strategies and harmonisation standards to firms, educational institutions, governments or other bodies.</td>
</tr>
<tr>
<td><strong>Graduate outcomes</strong></td>
<td>Become a leader in international trade, with career opportunities in import/export administration, trade negotiations, export development, international operations management and international marketing.</td>
</tr>
<tr>
<td><strong>Majors</strong>*</td>
<td>• International Business Context</td>
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<tr>
<td></td>
<td>• International Economics and Finance</td>
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<td></td>
<td>• International Trade Practices</td>
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<td></td>
<td>• Microeconomic Analysis</td>
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<tr>
<td></td>
<td>• International Marketing</td>
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<tr>
<td></td>
<td>• International Economic Analysis</td>
</tr>
<tr>
<td><strong>Capstone Units</strong></td>
<td>• Strategic International Trade Operations</td>
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<td></td>
<td>• Applied Business Challenge</td>
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<td></td>
<td>Or</td>
</tr>
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<td>• International Business Challenge</td>
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<td><strong>Admission requirement</strong></td>
<td>A secondary school qualification equivalent to an Australian Year 12 qualification; or a diploma or advanced diploma equivalent to an Australian diploma or advanced diploma</td>
</tr>
</tbody>
</table>

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.
## Event Management

### Course description
After developing a solid grounding in business in your first year, customise your degree with a major in event management. This major provides a set of integrated units to develop a theoretical and practical understanding of the events sector.

### Graduate outcomes
Graduates will be equipped with the skills and knowledge to enter the events sector after undertaking a range of studies that will allow them to apply both theoretical and operational knowledge.

### Majors*
- Event Operations
- Sustainable Operations
- Event Creation and Design
- Introduction to Events
- Business Integrated Learning
- Business Events

### Capstone Units
- Live Performance Management
- Applied Business Challenge
  Or
- International Business Challenge

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.

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## Marketing major

### Course description
Launch your marketing career with a course that provides real-world experience. After developing a solid foundation in your first year, you will learn marketing theories and how to implement practical marketing solutions. You will gain an in-depth understanding of customer needs in the marketplace.

### Graduate outcomes
Career opportunities include roles such as market analyst, marketing and communications officer, fundraising officer, brand strategist and social media coordinator.

### Industry recognition
This marketing major is accredited by the Australian Marketing Institute.

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*English language requirement (IELTS) is based on academic test module.

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*Fees and intakes apply to Melbourne only.*
Tourism and Hospitality Management

Course description
The new specialist tourism and hospitality management major will equip you with knowledge of the major operational, managerial and strategic areas within the tourism and hospitality industries. Gain valuable insights from industry guest lectures, field trips and workshops and graduate career-ready thanks to our practical, work-integrated learning units.

Graduate outcomes
Whether you choose to work in the public or private tourism sector, or join a tour operator, airline, hotel or resort, you will graduate with in-depth knowledge about the principles and practices of the international tourism and hospitality industry.

Majors*
• Introduction to Tourism and Hospitality
• Hotel and Resort Operations Management
• Tourism Product Design and Delivery
• Consumer Behaviour
• Revenue Management
• Managing Sustainable Destinations

Capstone Units
• International Trends and Issues
• Applied Business Challenge
Or
• International Business Challenge

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.

Supply Chain and Logistics Management major

Course description
Pursue a business career in the fast-growing export/import industry with a major in Supply Chain and Logistics Management. After developing a solid foundation in your first year, you will gain skills and knowledge in all aspects of logistics in a sustainable supply chain. These include purchasing and procurement of materials, inventory flow and control, storage and material handling in warehousing, economics of mode of transport, and distribution and shipment.

Graduate outcomes
Graduates find careers in global and local organisations that deal in importing, exporting and shipping, warehousing and distribution. Roles include procurement and distribution manager, customs officer, warehousing and inventory controller, stock analyst or researcher.

Industry recognition
This business major is accredited by the Chartered Institute of Logistics and Transport.

Majors*
• Operations Management
• Distribution Management
• Purchasing and Supply Management
• E-Supply Chain Management
• Integrated Supply Chain Management
• Transport and Logistics Management

Capstone Units
• Supply Chain Analytics
• Applied Business Challenge
Or
• International Business Challenge

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.
Management and Innovation

**Course description**
Become a business leader with this Management and Innovation business major. After developing a solid foundation in your first year, you will develop key industry-focused skills in communication, negotiation, teamwork, problem solving and strategic thinking.

**Graduate outcomes**
Begin your management career with opportunities in strategic management, operations management, change management, business ethics and organisational analysis.

**Majors**
- Strategic Management
- Business Ethics
- Innovation and Entrepreneurship
- Knowledge Management Practices for Innovative Organization
- Entrepreneurial Business Issues
- International Management

**Capstone Units**
- Managing Organisational Change
- Applied Business Challenge
- International Business Challenge

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.*

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Graduate Diploma in Professional Accounting

**Course description**
Enhance your career prospects by adding an accounting specialisation to your business background. This eight-unit course provides entry to the accounting profession for non-accounting graduates, and offers a further accounting specialisation to business graduates.

**Graduate outcomes**
Graduates gain employment across the private, not-for-profit and government sectors in accounting and finance roles.

**Industry recognition**
This course is accredited by CPA Australia.

**Semester 1**
- Managerial Accounting
- Accounting Systems and Processes
- Business and Company Law
- Business Economics

**Semester 2**
- Business Finance
- Financial and Corporate Accounting
- Professional Auditing
- Issues in Contemporary Accounting

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*English language requirement (IELTS) is based on academic test module

^Fees and intakes apply to Melbourne only
Master of Business (Accounting)
vu.edu.au/courses/international/BMAK

Location
City Flinders, VU Sydney *

Course description
This globally recognised accounting degree provides a strong foundation in sustainability and global accounting trends. You will gain specialist knowledge in accounting, economics and finance, and learn the skills to succeed in senior accounting roles.

Graduate outcomes
Gain employment across the private, not-for-profit and government sectors as a general accountant, taxation accountant or management accountant.

Industry recognition
This course is accredited by CPA Australia and the Institute of Chartered Accountants Australia and New Zealand.

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

Research Options
• Business Research Project
• 24 credit points (equivalent to 2 units) elective unit. Students to select from any postgraduate units (subject to availability).

Admission requirement
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

*English language requirement (IELTS) is based on academic test module

Master of Business Administration (Professional)
vu.edu.au/courses/international/BMAB

Location
City Flinders

Course description
Develop specialist knowledge and skills in accounting, business economics, marketing, human resource management, financial analysis and change management. This course prepares you for senior management roles by building expertise in critical thinking, problem solving, creativity and leadership through practical assessments designed to solve real business problems.

Graduate outcomes
This course leads to general management and middle management positions in a variety of industries.

Industry recognition
Our MBA received a Tier One rating by CEO Magazine’s 2018 Global Rankings for its excellent lecturers, small class sizes, student diversity, value-for-money and international study options.

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

Research Options
• Business Research Project
• 24 credit points (equivalent to 2 units) elective unit. Students to select from any postgraduate units from within the University (subject to availability).

Admission requirement
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

*English language requirement (IELTS) is based on academic test module

Admission requirement
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

*English language requirement (IELTS) is based on academic test module

* Fees and intakes apply to Melbourne only

Location
City Flinders, VU Sydney ^
Master of Business (Management)
vu.edu.au/courses/international/BMMA

**Location**
City Flinders

**Duration**
2 years (4 semesters of study)

**2019 intakes**
March, July, November

**2019 fees**
A$14,000 per semester

**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 (equivalent to 2 units) elective units. Students to select from any postgraduate units from within the University (subject to availability).

**Admission requirement**
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

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Master of Change, Innovation and Leadership
vu.edu.au/courses/international/BMCH

**Location**
City Flinders

**Duration**
1.5 years (3 semesters of study)

**2019 intakes**
March, July, November

**2019 fees**
A$14,900 per semester

**Course description**
Build on your industry experience to become a change management leader with this world-first master’s program. You will develop techniques to build innovative teams, drive complex change and adjust quickly to new business conditions. You will gain hands-on experience, with assessments designed to solve real business problems through simulation or work experience.

**Graduate outcomes**
Enter management and organisational development roles, or leadership roles in innovation and business sustainability.

**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 (equivalent to 2 units) elective units. Students to select from any postgraduate units from within the University (subject to availability).

**Admission requirement**
An Australian undergraduate degree (or equivalent) in a similar discipline and five years of approved work experience

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*English language requirement (IELTS) is based on academic test module*
Course description
Learn the latest theory and gain real-world experience in global procurement, supply chain and logistics management, distribution strategies, operations management and enterprise resource planning (ERP). We run a world-class research centre, and many of our lecturers are practising professionals with up-to-date industry knowledge and connections, making this a respected and renowned course to study.

Graduate outcomes
Our graduates find roles in supply chain management, logistics, global procurement, sourcing/distribution management, enterprise resource planning, project leadership, transport coordination, warehouse supervising, import/export and customs management.

Year 1, Semester 1
- Business Statistics
- Business Economics
- Marketing Management
- Work and Organisation Systems

Year 1, Semester 2
- Business Ethics and Sustainability
- Business Research Methods
- Digital Marketing
- Marketing Communication

Year 2, Semester 1
- Customer Relationship Management
- Marketing Strategy
- Consumer Behaviour

Research Options
- Business Research Project
- Business Research Proposal

Year 2, Semester 2
- Brand and Product Management
- Analysing the Web and Social Networks

Research Options
- Elective 1
- Elective 2
- Business Research Thesis

*Students may choose equivalent postgraduate level elective units as offered by the College of Business or elsewhere within the University.

Industry recognition
This course is accredited by the Chartered Institute of Procurement and Supply.
### Course description
Gain a specialised and professional qualification that will equip you to perform in managerial, policy development and planning roles within the rapidly growing tourism and events industries. The first of its kind in Australia, this course will prepare you to professionally engage with contemporary and emerging industry issues and developments in the visitor economy. In particular, the course builds on the theme of green growth and sustainability.

### Graduate outcomes
Careers include marketing and management support roles, roles in research and consulting firms, government planning and policy development, tourism education and management.

## Master of Business (Tourism and Destination Management)

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

<table>
<thead>
<tr>
<th>Location</th>
<th>City Flinders</th>
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</thead>
<tbody>
<tr>
<td>Duration</td>
<td>2 years (4 semesters of study)</td>
</tr>
<tr>
<td>2019 intakes</td>
<td>March, July, November</td>
</tr>
<tr>
<td>2019 fees</td>
<td>A$14,000 per semester</td>
</tr>
<tr>
<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.5 (no band less than 6.0)</td>
</tr>
</tbody>
</table>

### Admission requirement
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

*English language requirement (IELTS) is based on academic test module

### College Core Units
- Accounting for Management
- Business Economics
- Marketing Management
- Work and Organisation Systems

### Core Units
- 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 Options
- Business Research Project
- 24 credit points elective units. Select from any postgraduate units (subject to availability)
- Business Research Proposal
- Business Research Thesis

*English language requirement (IELTS) is based on academic test module

## Doctor of Philosophy (Integrated) in Business and Management

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

<table>
<thead>
<tr>
<th>Location</th>
<th>City Flinders, Footscray Park</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>4 years (8 semesters of study)</td>
</tr>
<tr>
<td>2019 intakes</td>
<td>February, July</td>
</tr>
<tr>
<td>2019 fees</td>
<td>A$15,600 per semester</td>
</tr>
<tr>
<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.5 (no band less than 6.0)</td>
</tr>
</tbody>
</table>

### Admission requirement
A relevant postgraduate qualification or a four-year undergraduate degree with honours

*English language requirement (IELTS) is based on academic test module

### Course description
Aim for a high-level career as a researcher or advisor in business, government or academia. This course provides an alternative pathway to a PhD for applicants who have not had previous research training and/or experience. With the assistance of an experienced research supervisory team, your integrated PhD teaches you best-practice research methods before you begin a thesis in your chosen field that is relevant to industry and our local and global community.

### Graduate outcomes
Become an independent, competent and highly sought-after researcher, equipped to pursue a research career in relevant industries and/or to become an academic.

#### Year 1
- Core Studies
  - Introduction to Research Methodology
  - Research Design and Proposal Development
  - Research Integrity and Ethics

#### Thesis Units (36 credits)
- Year One Thesis C (Full-Time)
  Select 24 credit points (equivalent to 2 units)
  - Elective studies:
    - Introduction to Qualitative Research Methods
    - Introduction to Quantitative Research Methods
    - Enhancing Research Knowledge and Skills
    - Enhancing Research Capability
    - English Language for Graduate Researchers

- Business and Management (Full-Time)

*Course options are subject to change and availability.*
Inspire future generations with a career in education. We offer a range of courses, from diplomas to undergraduate and postgraduate qualifications, giving you the freedom and flexibility to choose your own career path. You will complete hands-on projects and gain extensive teaching experience in real classrooms so that you graduate job-ready.

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

**MEET DEMAND**
The number of school students in Australia is expected to rise to 26% by 2022, requiring more classes and teachers (Australian Council for Educational Research).

**SALARY**
The average salary of secondary school teachers in Australia is A$78,000 and primary school teachers is A$72,800 (Job Outlook).

**25% MORE**
Our Bachelor of Education (P-12) has 25% more placement hours than required by the Victorian Institute of Teaching.
TEACH ALL LEVELS

VU is one of the only universities in Australia to offer a Bachelor of Education (P-12), allowing graduates to teach at any school level. The Bachelor of Education (P-12) has 16 majors to specialise in, from art to biology, and mathematics to music.

WORK PLACEMENTS

Complete a minimum of 96 days supervised teaching in the Bachelor of Education (P-12) – 25% more placement hours than required by the Victorian Institute of Teaching. Master of Teaching (Primary Education) students undertake 60+ days of supervised teaching in a primary school.

CAREER CHOICES

Potential job titles include early childhood educator; kindergarten teacher; primary school teacher; secondary school teacher; sports coach; special needs teacher; and teacher’s aide.

COURSE IN BRIEF

DIPLOMA OF EDUCATION STUDIES

Achieve your dream of becoming a teacher by developing foundation skills in literacy and numeracy. This course is designed for students who did not meet the direct entry requirements for the Bachelor of Education. Successful completion may earn you a place in the second year of the Bachelor of Education (P-12), where you will learn to teach all age groups.

vu.edu.au/courses/international/EDES

DOCTOR OF PHILOSOPHY (INTEGRATED) IN EDUCATION

Learn best-practice research methods before you begin an original thesis in the education field. Our integrated program lets graduates without research experience undertake a PhD in Education with confidence.

vu.edu.au/courses/international/UPDA

“While studying at VU I was placed at Manor Lakes P-12 College. I was able to make connections with other staff members, and I’m now working at the college as a Year 9 maths teacher.”

Joshua Le, Australia
Bachelor of Education
Certificate III in Early Childhood Education and Care + Diploma of Early Childhood Education and Care

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

Location
Footscray Nicholson

Duration
0.5 year (1 semester of study) (Certificate III)
1.5 years (3 semesters of study) (Diploma)

2019 intakes
February (Certificate III only), July

2019 Fees
AS$1,100 per semester (Certificate III)
AS$8,100 per semester (Diploma)

English requirement*
IELTS (or equiv.) overall 6.5
(no band less than 5.0)

Admission requirement Certificate III: A secondary school qualification equivalent to an Australian Year 12 qualification. A Police Records Check and a Working with Children Check prior to placements.
Diploma: Successful completion of CHC30113 Certificate III in Early Childhood Education and care or equivalent. A Police Records Check and a Working with Children Check prior to placements.

Diploma of Early Childhood Education and Care
Core units
- Develop cultural competence
- Ensure the health and safety of children
- Provide care for children
- Promote and provide healthy food and drinks
- Provide care for babies and toddlers
- Develop positive and respectful relationships with children
- Use an approved learning framework to guide practice

Graduate outcomes
- Establish and maintain a safe and healthy environment for children
- Foster the holistic development and wellbeing of the child in early childhood
- Nurture creativity in children
- Facilitate compliance in an education and care service
- Establish and implement plans for developing cooperative behaviour
- Implement strategies for the inclusion of all children
- Promote children’s agency
- Analyse information to inform learning
- Design and implement the curriculum to foster children’s learning and development

Pathway from this course

Bachelor of Education (P-12)
vu.edu.au/courses/international/EBED

Location
Footscray Park

Duration
4 years (8 semesters of study)

2019 intakes
February, July

2019 fees ^
AS$11,900 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 Australian Year 12 qualification, including study in mathematics. Students need to pass a Literacy and Numeracy Test and a CASPer Test prior to placements and graduation.

^ Additional non-tuition fees may be required for this course, such as government checks
*English language requirement (IELTS) is based on academic test module

Pathway to this course

Diploma of Education Studies 1 year
Bachelor of Education (P-12) 3 years

Course description
Gain the skills to provide education and care to children during their most influential years. To enter the Diploma of Early Childhood Education and Care, you will need to successfully complete the Certificate III in Early Childhood Education and Care. The diploma includes five work placements and a first aid course.

Graduate outcomes
Upon completion of the Diploma, you will be a qualified early childhood educator with skills and knowledge in childhood development (aesthetic, creative, physical), planning for children with additional needs, networking and family partnerships, first aid, and health and safety.

Industry recognition
Upon graduation, you will qualify for accreditation by the Victorian Institute of Teaching, which means you will be eligible for registration to teach across Australia.

Additional information
Please refer to the website for curriculum and pedagogy units, electives, majors, and minors

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. The Diploma of Education Studies, a one-year course offered by VU’s College of Arts and Education, offers a pathway into this course for students who do not meet direct entry requirements.

Diploma of Education Studies

Year 1
- Personal and Professional Learning
- Orientation to Education and Human Development
- ICT in Education for the 21st Century
- Teaching Primary Mathematics 1
- Healthy, Active Individuals and Communities
- Reconciliation Australian Humanities Education
- Educating for STEM
- Literacy Across the Continuum

Year 2
- Engaging Students, High Expectations for All
- Teaching Primary Mathematics 2
- Teaching Primary Science
- Creativity and the Arts

And
- 24 credit points major units
- 24 credit points Option A, B, C, D

Year 3
- 24 credit points major units
- 24 credit points major and pedagogy units
- 48 credit points Option A, B, C, D

Year 4
- Curriculum, Assessment and Reporting
- Literacy Across the Continuum 2
- Entering the Profession
- Teaching Primary Mathematics 3
- On Becoming a Teacher

And
- 24 credit points major units
Bachelor of Education Studies
vu.edu.au/courses/international/EBST

Course description
Gain teaching skills and knowledge to work in a number of settings outside traditional schools, including community programs, public and welfare services, mentoring and tutoring programs, and after-school care. While this course does not provide registration to teach in Australia, you can transfer to the Bachelor of Education (P-12) after your first year, providing you meet the requirements.

Graduate outcomes
Prepare for work with an education focus where teacher registration is not required, including adult education, care facility training and support, community programs, disability work, and recreation and sporting activities. After graduating, you may progress to our Master of Teaching (Secondary) or Master of Teaching (Primary Education) and become a registered teacher, on meeting the entry requirements.

First Year Core Units
- 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
- Educating for STEM
- Numeracy for Education
- Literacy for Education

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
- Educating for STEM
- Numeracy for Education
- Literacy for Education

Year 2
- Practice in Partnership 1
- Practice in Partnership 2
- History, Philosophy and Early Childhood Education
- Engaging with Place through Rethinking Childhoods and Development
- Engaging with Place through Play
- Materiality in Early Childhood: Visual and Creative Arts
- Moving with Young Children
- Music, Movement and Dramatic Arts

Year 3
- Thinking with Young Children: Language and Literacy
- Advocacy in Leadership and Management in Early Childhood Education
- Practice in Partnership 3
- Critical and Contemporary Issues in Early Childhood Education
- Equity, Social Justice and Diversity in Early Childhood Education
- Thinking with Young Children: Science, Maths and Technology
- Practice in Partnership 4

Location
Footscray Park

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
AS$11,700 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. A Working with Children Check is required before placements

Bachelor of Early Childhood Education
vu.edu.au/courses/international/EBEC

Course description
Embark on a rewarding career helping young children to learn in a creative and engaging way. This course gives you comprehensive knowledge and understanding of the curriculum, concepts and teaching strategies of both the early childhood and primary school sectors, with significant in-classroom teaching experience. The Diploma of Early Childhood Education & Care offers a pathway into this course for students who do not meet direct entry requirements.

Graduate outcomes
Our graduates are job-ready thanks to the extensive experience they gain teaching in real classrooms. Job titles include kindergarten teacher, primary school teacher and early childhood educator.

First Year Core Units
- 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
- Educating for STEM
- Numeracy for Education
- Literacy for Education

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
- Educating for STEM
- Numeracy for Education
- Literacy for Education

Year 2
- Practice in Partnership 1
- Practice in Partnership 2
- History, Philosophy and Early Childhood Education
- Engaging with Place through Rethinking Childhoods and Development
- Engaging with Place through Play
- Materiality in Early Childhood: Visual and Creative Arts
- Moving with Young Children
- Music, Movement and Dramatic Arts

Year 3
- Thinking with Young Children: Language and Literacy
- Advocacy in Leadership and Management in Early Childhood Education
- Practice in Partnership 3
- Critical and Contemporary Issues in Early Childhood Education
- Equity, Social Justice and Diversity in Early Childhood Education
- Thinking with Young Children: Science, Maths and Technology
- Practice in Partnership 4

Location
Footscray Park

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
AS$11,900 per semester

English requirement
IELTS (or equiv.) overall 6.0 (6.0 in Reading and Writing, 6.0 in Speaking and Listening)

Admission requirement
A secondary school qualification equivalent to an Australia Year 12 qualification, including study in mathematics

^ Additional non-tuition fees may be required for this course, such as government checks
*English language requirement (IELTS) is based on an academic test module

^ Additional non-tuition fees may be required for this course, such as government checks
*English language requirement (IELTS) is based on an academic test module
Master of Teaching (Primary Education)

vu.edu.au/courses/international/EMPE

**Location**
Footscray Park

**Duration**
2 years (4 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$12,400 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 Literacy and Numeracy Test and a CASPer Test prior to graduation. A Working with Children Check is required before placements.

*Additional non-tuition fees may be required for this course, such as government checks.

*English language requirement (IELTS) is based on academic test module

Course description:
Refine your craft as a teacher and open the door to a broad range of careers in the education industry. You will gain significant professional experience to prepare you for the real world of teaching. Through our extensive partnerships, you will undertake over 60 days of supervised teaching practice in a primary school. Through engaging in classroom discussion and undertaking research, you will be prepared to teach in all areas of the primary school curriculum.

Graduate outcomes:
Postgraduate study in education is increasingly important in the advancement of a professional education career. Our Master of Teaching (Primary Education) will prepare you for a career as a primary school teacher. 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.

Industry recognition:
Upon graduation, you will qualify for accreditation by the Victorian Institute of Teaching, which means you will be eligible for registration to teach across Australia.

**Year 1, Semester 1**
- Epistemologies of Practice
- Language and Literacy in the Primary Years 1
- Teaching and Learning Primary Mathematics 1
- Science in Primary Education

**Year 2, Semester 2**
- Curriculum and Multi-modal Learning
- Primary Health and Physical Education
- Humanities in Primary Education
- The Arts and Design in Primary Education

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Master of Education

vu.edu.au/courses/international/EMED

**Location**
Footscray Park

**Duration**
2 years (4 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$12,400 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, completed at a meritorious level and approved by the College of Arts and Education. Provide a professional resume or curriculum vitae and submit a 200-word written statement outlining why you would like to undertake this course. To undertake the minor thesis option, the College of Education requires evidence of aptitude for a comprehensive research project. Extensive experience in the professional field is an advantage.

*English language requirement (IELTS) is based on academic test module

Course description:
Enhance your experience as an educator by studying the latest theory and research in education. This flexible coursework program has a particular focus on, and commitment to, social justice, sustainability and ethical action. Learning from passionate and experienced educators, you will gain advanced knowledge about the theory and practice of learning and teaching. This course is designed for teachers, principals, community educators, youth workers, policy makers or any professional whose work has an educational component.

Graduate outcomes:
Become an education professional, trainer, manager or health professional. Increasingly, a Master of Education is seen as a prerequisite for promotion in the field of education for qualified school teachers.

**Core units**
- Contemporary Issues in Education and Training
- Education Research Design and Methods
- Select either Option 1 or 2
  **Option 1**
  - Capstone Research Investigation
  - 24 credit points (1 unit) from the elective unit list
  **Option 2**
  - Minor Thesis (Full-Time)

**Elective units**
- Advanced Quantitative Research Methods
- Positive Education
- Curriculum & Pedagogy
- Reforming Pedagogies
- Enhancing Skills and Knowledge
- Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21st Century

Select 96 credit points (4 units) from the following elective units:
- Evaluation
- Innovation
- Approaches to Learning
- Assessment
- E-Learning
- Positive Education
- Curriculum & Pedagogy
- Reforming Pedagogies
- Enhancing Skills and Knowledge
- Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21st Century

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**Master of Teaching (Secondary Education)**

vu.edu.au/courses/international/EMES

<table>
<thead>
<tr>
<th>Location</th>
<th>Footscray Park</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>2 years (4 semesters of study)</td>
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<td><strong>2019 intakes</strong></td>
<td>February, July</td>
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<tr>
<td><strong>2019 fees</strong></td>
<td>A$12,400 per semester</td>
</tr>
<tr>
<td><strong>English requirement</strong></td>
<td>IELTS (or equiv.) overall 7.0 (6.5 in Reading and Writing, 7.5 in Speaking and Listening)</td>
</tr>
<tr>
<td><strong>Admission requirement</strong></td>
<td>A degree equivalent to an Australian undergraduate degree or higher. Students need to pass a Literacy and Numeracy Test and a CASPer Test prior to graduation. A Working with Children Check is required before placements</td>
</tr>
</tbody>
</table>

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**Course description**

This course will enable you to prepare for registration as a secondary teacher. You will gain significant workplace learning experience, and prepare to teach in a wide range of disciplines including business, English, health, mathematics, physical education, science and technology.

**Graduate outcomes**

Become a secondary school teacher or take on a role within a range of educational-related industries and organisations. Students have over 60 days of supervised teaching.

<table>
<thead>
<tr>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>• Epistemologies of Practice</td>
</tr>
<tr>
<td>• Critical Literacy for Diverse Communities</td>
</tr>
<tr>
<td>• Teacher as Practitioner and Researcher</td>
</tr>
<tr>
<td>• Curriculum and Multi-modal Learning</td>
</tr>
<tr>
<td>• Education Research Design and Methods</td>
</tr>
<tr>
<td>• Indigenous Perspectives and Standpoints in Education</td>
</tr>
<tr>
<td>• Entering the Profession and Becoming Critical</td>
</tr>
<tr>
<td><strong>Plus</strong></td>
</tr>
<tr>
<td>• Specialisation Curriculum and Pedagogy A</td>
</tr>
<tr>
<td>• Specialisation Curriculum and Pedagogy B</td>
</tr>
<tr>
<td>• Specialisation Assessment and Reporting</td>
</tr>
<tr>
<td>• Specialisation Innovations in Curriculum and Pedagogy</td>
</tr>
</tbody>
</table>

**And**

- Capstone Research Investigation
- 24 credit points (1 unit) from elective units

**Elective units**

- Evaluation
- Innovation
- Approaches to Learning
- Assessment
- E-Learning
- Positive Education
- Contemporary Issues in Education and Training
- Curriculum & Pedagogy
- Reforming Pedagogies
- Enhancing Skills and Knowledge
- Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21st Century

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“In my country, VU is well-known for its education system and teaching methodologies.”

Yanri Ramdhan, Indonesia
Master of Education
Our highly-ranked engineering and science discipline includes five engineering specialisations, as well as building, surveying, construction and project management, information technology and sciences. Your extensive hands-on experience through professional placements and projects using industry-standard equipment and techniques will give you a practical edge – the hallmark of a VU education.

Our engineering and technology discipline ranks in the 151-175 band globally (2018 Times Higher Education World University Rankings by Subject).

More than 80% of our engineering graduates secure full-time employment within four months.

Join VU Motorsport, a student-run club where mechanical engineering students design, build and race a racing car.

Our Women in Science & Engineering program supports our students and inspires women to choose engineering and science careers.

WOMEN IN IT
SPECIALISE
Choose from five specialisations in our Bachelor of Engineering: architectural engineering, civil engineering, electrical and electronic engineering, mechanical engineering, and electrical and sports engineering.

HANDS-ON EXPERIENCE
We bring the real world into our courses to prepare you for the workforce through problem-based learning, industry-sponsored projects and work placements. Our engineering students complete 12 weeks of industry placement.

INDUSTRY CONNECTIONS
Our industry partnerships inform our curriculum, pave the way for powerful research and provide workplace learning opportunities. Partners include Engineers Australia, the Department of Environment, Land, Water and Planning, Melbourne Water and the National Measurement Institute.

INDUSTRY ACCREDITED
Many of our courses are industry accredited, including our engineering programs which are accredited by Engineers Australia.

STATE-OF-THE-ART FACILITIES
Our laboratories are designed for specialised areas including geomechanics, hydraulics, thermodynamics, analytical chemistry, biotechnology, information technology, power engineering and mechanics.

REAL-WORLD IMPACTS
Our engineering and science research is world-class. We scored 5 stars (well above world standard) in Electrical and Electronic Engineering, and 4 stars (above world standard) in Mathematical Sciences, Applied Mathematics, Engineering and Mechanical Engineering in the latest Excellence in Research for Australia ratings.

COURSES IN BRIEF

BACHELOR OF ENGINEERING (ELECTRICAL AND SPORTS ENGINEERING)
Become industry-ready for a career in electrical engineering. Subjects include sports biomechanics, digital systems, engineering management as well as practical learning and projects throughout the program.

vu.edu.au/courses/international/NHES

PHD IN INFORMATION AND MATHEMATICAL SCIENCE
Traverse the academic landscape and become an independent and sought-after researcher in information and mathematical science. This PhD includes a major research project leading to a thesis, as well as component of coursework in the first year.

vu.edu.au/courses/international/UPNI

PHD (INTEGRATED) IN INFORMATION AND MATHEMATICAL SCIENCE
Pursue a high-level research career in a field of information and mathematical sciences that fits your skills and passion. Our PhD is suitable for non-research background applicants and prepares graduates with best-practice research methods and a range of transferable skills.

vu.edu.au/courses/international/UPIA
Diploma of Engineering  
vu.edu.au/courses/international/VDEN

**Course description**
A pathway to VU’s Bachelor of Engineering (Honours) courses, this course is designed to help you transfer into the second year of engineering specialisations (Civil, Mechanical, Electrical and Electronics, Architectural) or to apply for other undergraduate courses. You will learn foundation skills in mathematics, physics and problem solving. The first year of this diploma costs less than the first year of Bachelor of Engineering courses, and you will benefit from personalised teaching and strong academic support over longer semesters.

**Graduate outcomes**
Diploma graduates have the necessary skills for entry-level positions in public and private sectors of engineering, including water, road, automotive and manufacturing industries. As a pathway course, most students continue to the second year of Bachelor of Engineering (Honours) courses at VU.

**Industry recognition**
To gain professional accreditation from Engineers Australia, students must complete an additional three years at the degree level.

**Pathway from this course**
- Diploma of Engineering (1 year)  
- Bachelor of Engineering (Honours) (3 years)

**Location**
City Flinders

**Duration**
1 year (2 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$13,300 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 qualification, including study in mathematics.

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Bachelor of Construction Management (Honours)  
vu.edu.au/courses/international/NHCM

**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, facilities manager, and property developer.

**Year 1, Semester 1**
- Engineering Mathematics 1
- Engineering Physics 1
- Engineering in the Community
- Problem Solving for Engineers

**Year 1, Semester 2**
- Engineering Mathematics 2
- Engineering Physics 2
- Engineering Fundamentals
- Introductory to Engineering Design

**Location**
Footscray Park

**Duration**
4 years (8 semesters of study)

**2019 intakes**
February, July

**2019 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 qualification, including study in biology, chemistry, physics or mathematics; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma.

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*English language requirement (IELTS) is based on academic test module.*
Bachelor of Building Design

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 entrepreneur.

First Year Core Units
- Maths for Builders
- Basic Structural Mechanics
- Built Environment Communication and Skills
- Fundamentals of Building Construction
- Building Science
- Measurement and Estimating
- Built Environment Communication and Skills
- Building Design Documentation

Year 2, Semester 1
- Built Environment 1
- Architectural Design and Theory
- Building Systems and Services
- Architectural History and Analysis

Year 2, Semester 2
- Risk and Safety Management
- Built Environment 2
- Building Development and Compliance
- Building Contract Documentation

Year 3, Semester 1
- Urban Design and Development
- Project Management Practice
- Residential Sustainable Design
- Building Design Project 1

Year 3, Semester 2
- Complex Construction
- Commercial Sustainable Design
- Building Services Management
- Building Design Project 2

Bachelor of Building Surveying

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 have opportunities to learn in workplaces including Engineers Australia, the Victorian Government Department of Environment, Land, Water and Planning, and the National Measurement Institute. You will also learn at VU’s Centre for Environmental Safety and Risk Engineering, which includes state-of-the-art fire testing facilities.

Graduate outcomes
Upon graduation, you will be qualified to work as a registered building surveyor. Building surveyors are responsible for interpreting and enforcing laws and regulations controlling building and construction.

First Year Core Units
- 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, Semester 1
- Building Planning Process
- Building Systems and Services
- Building Materials
- Building and Construction Studies

Year 2, Semester 2
- Risk and Safety Management
- Building Development and Compliance
- Performance-Based Solutions for Building
- Building Regulations

Year 3, Semester 1
- Advanced Building Surveying
- High Rise Development and Compliance
- Project Management Practice
- Building Surveying Project 1

Year 3, Semester 2
- Complex Construction
- Construction Economics
- Building Services Management
- Building Surveying Project 2

*English language requirement (IELTS) is based on academic test module
Bachelor of Engineering (Honours) (Architectural Engineering)
vu.edu.au/courses/international/NHEA

Location
Footscray Park

Duration
4 years (8 semesters of study)

2019 intakes
February, July

2019 fees
A$15,800 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 qualification, including study in mathematics

*English language requirement (IELTS) is based on academic test module

Course description
This course covers the processes of constructing safe and sustainable buildings. Architectural engineering students can take advantage of six-month placements at the University of Nebraska, home to some of the largest engineering and construction companies in the US. Students are required to complete 12 weeks of industry placement to give them the practical experience needed to confidently begin their career.

Graduate outcomes
Graduates can find careers within architecture, engineering and construction firms. Job titles include design engineer, building services engineer, hydraulic engineer, estimator and structural engineer.

First Year Core Units
• 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, Semester 1
• Architectural Design and Theory
• Solid Mechanics
• Engineering Materials & Construction
• Fluid Mechanics 1

Year 2, Semester 2
• Hydraulic Service Systems
• Fundamentals of Electrical and Electronic Engineering

Year 3, Semester 1
• Geotechnical Engineering
• Introduction to Structural Engineering
• Geomechanics

Year 3, Semester 2
• Research Methods
• HVAC Systems 1
• Engineering Management

Year 4, Semester 1
• Commercial Sustainable Design
• Professional Engineering Practice

Year 4, Semester 2
• Architectural Lighting and Acoustics
• Building Fire Safety Systems

Minors
• Services and Compliance
• Structure and Services

Graduate

Bachelor of Engineering (Honours) (Civil Engineering)
vu.edu.au/courses/international/NHEC

Location
Footscray Park

Duration
4 years (8 semesters of study)

2019 intakes
February, July

2019 fees
A$15,800 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 qualification, including study in mathematics

*English language requirement (IELTS) is based on academic test module

Course description
Prepare for an in-demand career designing practical and sustainable community infrastructure. The 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. Students are required to complete 12 weeks of industry placement to give them the practical experience needed to confidently begin their career.

Graduate outcomes
Upon graduation, pursue a career as a civil engineering, civil design engineer, construction engineer, engineering technician or environmental engineer.

Core First Year Units
• 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, Semester 1
• Solid Mechanics
• Engineering Materials & Construction
• Engineering Surveying
• Fluid Mechanics 1

Year 2, Semester 2
• Introduction to Structural Engineering Design
• Geomechanics
• Hydraulics
• Highway Engineering

Year 3, Semester 1
• Structural Analysis
• Geotechnical Engineering
• Hydrology and Water Resources

Year 3, Semester 2
• Hydraulic Engineering
• Civil Engineering Design 1

Year 4, Semester 1
• Environmental Engineering 1

Year 4, Semester 2
• Structural Engineering
• Environmental and Water Engineering

Minors

Industry recognition
This course is accredited by Engineers Australia (EA) and graduates are eligible to apply for graduate membership. EA is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.

Year 4, Semester 1
• Hydrologic Engineering
• Civil Engineering Design 1

Year 4, Semester 2
• Project Management

Minors
• Structural Engineering
• Environmental and Water Engineering

Industry recognition
This course is accredited by Engineers Australia (EA) and graduates are eligible to apply for graduate membership. EA is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.
Bachelor of Engineering (Honours) (Mechanical Engineering)

vu.edu.au/courses/international/NHEM

Location
Footscray Park

Duration
4 years (8 semesters of study)

2019 intakes
February, July

2019 fees
A$15,800 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 qualification, including study
in mathematics

Course description
Mechanical engineers use in-depth knowledge of
the physical sciences and mathematics to invent
new products, devices and processes as well as generate
solutions to a broad range of engineering challenges. Students are required to
take 12 weeks of industry placement to give them the practical experience
needed to confidently begin their career.

Graduate outcomes
Our graduates are known in the industry as well-rounded, aged and experienced engineers, with highly
sought-after technical and problem solving skills. You could find work as a mechanical engineer, design engineer, product
engineer, product innovation engineer, development manager, production engineer, systems engineer, production manager and engineering manager.

First Year Core Units
- 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, Semester 1
- Fluid Mechanics 1
- Mechanical Engineering Design
- Introduction to Engineering Materials

Year 2, Semester 2
- Fundamentals of Electrical and Electronic Engineering
- Thermodynamics 1
- Thermodynamics 2
- Stress Analyst
- 12 credit points (equivalent to one unit) from the minor

Year 3, Semester 1
- Project Management
- Thermodynamics 2
- Stress Analyst
- 12 credit points (equivalent to one unit) from the minor

Year 3, Semester 2
- Engineering Management
- Manufacturing Materials

Compulsory Minors
- Modelling and Simulation

Industry recognition
This course is accredited by Engineers Australia (EA) and graduates are eligible to apply for graduate membership. EA is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.

Minors
- Fluid Mechanics 2
- Design of Mechanical Systems

Year 4, Semester 1
- Electromaterials
- Mechanical Vibrations
- 12 credit points (equivalent to one unit) from the minor

Year 4, Semester 2
- Capstone Project 2
- Structural Dynamics
- Mechanical Design Project
- 12 credit points (equivalent to one unit) from the minor

Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)

vu.edu.au/courses/international/NHEE

Location
Footscray Park

Duration
4 years (8 semesters of study)

2019 intakes
February, July

2019 fees
A$15,800 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 qualification, including study
in mathematics

Course description
Position yourself at the exciting edge of electronic design, power
generation and communications. Learn how to design complex
electronic equipment, manage large industrial manufacturing
plants and substations, design and manage communications
infrastructure and design and program microprocessor-based
embedded systems. Students are required to complete 12 weeks of
industry placement to give them the practical experience
needed to confidently begin their career.

Graduate outcomes
This course will prepare you for a career as
electrical engineer, electronic engineer, communications engineer, power
generation and communications engineer, embedded
system engineer, or power

First Year Core Units
- 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, Semester 1
- Electrical Circuits
- Computer Programming for Electrical Engineers
- Telecommunications
- Engineering Design and Practice 2A

Year 2, Semester 2
- Linear Systems with Matlab Applications
- Power System Supply Chain Management
- Analogue Electronics
- Engineering Design and Practice 2B

Year 3, Semester 1
- Introduction to Control Systems
- Electrical Machines
- Digital Systems
- Project Management

Year 3, Semester 2
- Embedded Systems
- Analogue and Digital Transmission
- Signal Processing
- Engineering Management

Minors
- Power Systems
- Telecommunications

Industry recognition
This course is accredited by Engineers Australia (EA) and graduates are eligible to apply for graduate membership. EA is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.

Minors
- Power Systems
- Telecommunications
Course description
Prepare for a specialised career in the fast-growing electrical power and telecommunications industries with a strong emphasis on real-world problem solving and international trends. Students acquire specialised skills through a combination of coursework, design exercises and research, with the opportunity to develop and implement innovative telecommunication and power distribution solutions. This industry-focused course prepares students for a career in power generation, transmission, distribution, management and control (Electrical Power Specialisation); or managing, designing and developing telecommunication network systems (Telecommunications Specialisation).

Graduate outcomes
Graduates can find employment in a range of organisations including telecommunications operators and equipment manufacturers; microelectronic and electronic design companies; and power generation and distribution corporations. Embark on a long-lasting career as an instrument designer, energy economist, telecommunications engineer, telecommunications network engineer, power engineer supervisor or power project coordinator.

Common Units
Select 48 credit points (4 units) from the following:
- Principles of Project Management
- Project Planning and Control
- Project Management and People
- Work and Organisation Systems
- Strategic Management and Business Policy
- Art and Practice of Leadership
- Networking Systems
- Information Security
- Sensor Networks
- HDL and High Level Synthesis
- EDA Tools and Design Methodology
- RF and Mixed Signal Design
- Microwave Electronic Circuit Design
- Global Engineering Communication

Research Units
- Project Management Research Project

Elective Units
- Art and Practice of Leadership
- Work and Organisation Systems
- Managing Innovation and Entrepreneurship
- Organisation Change Management
- Project Management and Information Technology
- Project Procurement Management
- Facility Life Cycle Costing
- Project Stakeholder Management

Core units
- Principles of Project Management
- Project Planning and Control
- Project Governance
- Project Management and People
- Research Methods
- Non-Cognate Units
- Fundamentals of Project Management
- Project Program and Portfolio Management
- Sustainable Project Management
- Project Management Practice
- Information Security
- Sensor Networks
- HDL and High Level Synthesis
- EDA Tools and Design Methodology
- RF and Mixed Signal Design
- Microwave Electronic Circuit Design
- Global Engineering Communication

Research Units
- Project Management Research Project

Elective Units
- Art and Practice of Leadership
- Work and Organisation Systems
- Managing Innovation and Entrepreneurship
- Organisation Change Management
- Project Management and Information Technology
- Project Procurement Management
- Facility Life Cycle Costing
- Project Stakeholder Management

Industry recognition
This course is accredited and endorsed by the Australian Institute of Project Management and the Project Management Institute USA as a registered project management course provider.
Doctor of Philosophy (Integrated) in Engineering

vu.edu.au/courses/international/UPGA

<table>
<thead>
<tr>
<th>Location</th>
<th>Footscray Park, Werribee</th>
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<tbody>
<tr>
<td>Duration</td>
<td>4 years (8 semesters of study)</td>
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<tr>
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<td>February, July</td>
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<td>2019 fees</td>
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<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.5 (no band less than 6.0)</td>
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<tr>
<td>Admission requirement</td>
<td>A relevant postgraduate qualification or a four-year undergraduate degree with honours</td>
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Course description
Undertake important and innovative engineering projects, with additional research support. Our integrated program provides an alternative path to a PhD in Engineering. If your study so far hasn’t been research-based, this doctoral program provides intensive tuition for the first year. On passing the first-year components with a 70% average, you’ll begin an original thesis, graduating within the standard timeframe. Undertake a PhD in chemical engineering, civil engineering, computer engineering, electrical engineering or mechanical engineering.

Graduate outcomes
A PhD will help you find important work in the following areas: industry research, design or management, government policy or university research. Take on a variety of specialist roles including power generation/transmission/distribution/management and control (particularly smart or alternative energy), managing, designing and developing telecommunication network systems, microelectronic and electronic design, water-related work for government organisations and private firms, processing design for the food industry, and mechanical design for construction and safety.

“I really enjoy the course because it’s practical and hands-on; we use AutoCAD to design in 2D and 3D, and we also study mathematics.”

Sultan Bin Rubayan, Saudi Arabia
Bachelor of Engineering (Honours) (Architectural Engineering)
HEALTH, PSYCHOLOGY AND DERMAL SCIENCES

Improve and enrich the health and wellbeing of others with VU’s health, psychology, biomedicine and dermal sciences courses. Through extensive clinical placement, world-class facilities and collaborations with industry leaders, you will be prepared for a fulfilling career.

CAREER CHOICES
Choose from nursing and midwifery, psychology, paramedicine, osteopathy, dermal sciences, and pathways into medicine.

JOB-READY GRADUATES
Our new clinics and simulation laboratories enable you to practice your skills in a safe environment.

RESEARCH EXCELLENCE
We scored 5 stars (well above world standard) in nursing in the latest Excellence in Research for Australia rankings.

PARTNER FACILITIES
Access state-of-the-art teaching and research facilities at the Western Centre for Health Research & Education.
STATE-OF-THE-ART FACILITIES
Our world-class facilities include two new multimillion dollar nursing and paramedicine simulation laboratories and observation areas. These suites are fitted with the latest mannequin technology and lifelike medical emergency scenarios, placing our nursing, midwifery and paramedic graduates at the forefront of the booming health economy.

GROWTH INDUSTRIES
Healthcare is a booming industry – osteopathy is the fastest growing health profession in Australia (Private Health Insurance Administration Council 2016).

CLINICAL PLACEMENTS
Our nursing clinical placement program includes 800 professional practice hours and 140 clinical simulation hours.

OSTEO ADVANTAGE
Our osteopathy program is one of only three accredited osteopathy double degrees in Australia (accredited by the Australasian Osteopathic Accreditation Council).

ACCREDITATIONS
Our courses are accredited by the Australian Midwifery Accreditation Council, Australian Osteopathic Accreditation Council, Council of Ambulance Authorities, Australian Psychology Accreditation Council and Australian Association of Social Workers.

MONICA’S STORY
Monica Sutiono, Indonesia
Bachelor of Dermal Sciences
“As an international student, interacting with Australian students and other international students has been a privilege. It has been a wonderful experience to adapt to a new environment and new subjects that are more practical than theoretical.”

COURSES IN BRIEF

BACHELOR OF HEALTH SCIENCE
Choose a rewarding career in public health, health services or community development with a Bachelor of Health Science from VU. Study core bioscience, research and public health topics. In your second year, choose a health science or biomedical specialisation in line with your career aspirations.

vu.edu.au/courses/international/HBHL

BACHELOR OF BIOMEDICAL AND EXERCISE SCIENCE
Be part of a growing demand for graduates with training in the field of exercise and biomedical sciences. This dual disciplinary degree covers the fundamentals of anatomy and physiology, pathophysiology, biochemistry, biomechanics and kinesiology, psychology, and how the structure and function of the body is influenced by exercise and impacted by disease.

vu.edu.au/courses/international/HBES

PHD IN FOOD SCIENCES AND TECHNOLOGY
Become an independent, skilled and highly sought-after researcher in the field of food sciences and technology. Our PhD includes the opportunity to conduct an original research project leading to a thesis, as well as a component of coursework in your first year.

vu.edu.au/courses/international/UPHF

PHD (INTEGRATED) IN NURSING AND MIDWIFERY
Achieve your dreams of a PhD in nursing and midwifery through our new pathway for non-research background applicants. Learning best-practice research methods in your first year, you will also conduct an independent and original research project at the frontier of its field.

vu.edu.au/courses/international/UPNA
Diploma of Nursing

vu.edu.au/courses/international/HLT54115

Location
St Albans, Werribee

Duration
2 years (4 semesters of study)

2019 intakes
January, June

2019 fees^$AU9,500 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 qualification. A Police Records Check and Working with Children Check. Students must be at least 18 years on their first placement. A Literacy and Numeracy Test is required prior to enrolment

Pathway from this course

Diploma of Nursing 2 years
Bachelor of Nursing 2 years

Bachelor of Nursing

vu.edu.au/courses/international/HBNB

Location
St Albans

Duration
3 years (6 semesters of study)

2019 intakes
February

2019 fees^$AU14,200 per semester

English requirement*IELTS (or equiv.) overall 6.5 (no band less than 6.5)

Admission requirement
A secondary school qualification equivalent to an Australian Year 12 qualification, with study in maths or all three science subjects (physics, chemistry and biology). Prior to placements, students must complete a Police Records Check, a Working with Children Check and declare their health and immunisation status. English language requirements for registration may exist for students schooled outside of Australia. Students must comply with the Clinical Practicum Policies

Course description
Study one of the great caring professions and embark on a rewarding career as a Division 2 Enrolled Nurse. Gain hands-on learning experience in our ward simulation labs as well as clinical experience through course placements.

Graduate outcomes
VU nursing graduates are known for their extensive practical experience before they even enter the workforce. On completion of this course you will receive credit to enter the Bachelor of Nursing.

Industry recognition
Those who successfully complete this course may apply to the Nursing and Midwifery Board of Australia for registration as a Division 2 Enrolled Nurse.

Core units
- Work with diverse people
- Promote Aboriginal and/or Torres Strait Islander cultural safety
- Reflect on and improve own professional practice
- Confirm physical health status
- Analyse and respond to client health information
- Practice nursing within the Australian health care system
- Apply communication skills in nursing practice
- Perform clinical assessment and contribute to planning nursing care
- Implement, monitor and evaluate nursing care plans
- Contribute to nursing care of a person with complex needs
- Apply principles of wound management in the clinical environment
- Administer and monitor medicines and intravenous therapy
- Apply legal and ethical parameters to nursing practice
- Implement and monitor care for a person with mental health conditions
- Implement and monitor care for a person with acute health problems
- Implement and monitor care for a person with chronic health problems
- Implement and monitor care for the older person
- Apply nursing practice in the primary health care setting
- Comply with infection prevention and control policies and procedures
- Follow safe work practices for direct client care

Elective units
- Research and apply evidence to practice
- Provide first aid
- Apply a palliative approach in nursing practice
- Contribute to maternal and infant health care
- Implement and monitor care for a person with diabetes
- Interpret and apply medical terminology appropriately

Elective units
- Neonatal Nursing
- Cardiac Nursing
- Paediatric Nursing
- Perioperative Nursing
- Mental Health and Illness

Industry recognition
You will graduate qualified to register as a Division 1 Registered Nurse with the Nursing and Midwifery Board of Australia. This course is accredited by the Australian Nursing and Midwifery Accreditation Council.

Graduate outcomes
Career options for a registered nurse include working in settings such as medical/surgical, mental health, emergency, orthopaedics, radiology, research, eye and ear, paediatric and residential care. This course will prepare you for a career as a registered nurse, nursing manager, nursing educator or as a clinical nurse specialist.

Year 1, Semester 1
- Bioculture 1: Body Structure & Function
- Indigenous Health and Wellbeing
- Foundations in Nursing 1
- Professional Studies 1

Year 1, Semester 2
- Bioculture 2: Body Structure & Function
- Population Health
- Foundations in Nursing 2
- Professional Practice 1

Year 2, Semester 1
- Health and Quality Use of Medicines 1
- Nursing and Acute Care 1
- Nursing and Mental Health 1
- Professional Practice 2

Year 2, Semester 2
- Pathophysiology & Quality Use of Medicines 2
- Nursing and Acute Care 2
- Nursing and Mental Health 2
- Professional Practice 3

Year 3, Semester 1
- Working with Evidence
- Professional Practice 4
- Professional Studies 2 & Interprofessional Practice
- Nursing and Complex Care

Year 3, Semester 2
- Nursing and the Community
- Professional Practice 5

Imported
- Interpret and apply medical terminology appropriately

Year 1, Semester 1
- Cardiac Nursing
- Psychosocial Nursing
- Registered Nurse
- Professional Practice 1

Year 1, Semester 2
- Health and Quality Use of Medicines 1
- Nursing and Acute Care 1
- Nursing and Mental Health 1
- Professional Practice 2

Year 2, Semester 1
- Pathophysiology & Quality Use of Medicines 2
- Nursing and Acute Care 2
- Nursing and Mental Health 2
- Professional Practice 3

Year 2, Semester 2
- Working with Evidence
- Professional Practice 4
- Professional Studies 2 & Interprofessional Practice
- Nursing and Complex Care

Year 3, Semester 1
- Nursing and the Community
- Professional Practice 5

Imported
- Interpret and apply medical terminology appropriately
Bachelor of Human Nutrition
vu.edu.au/courses/international/HBNT

**Course description**
Contribute to a more equitable world through better food production and supply, and develop foundation knowledge in human nutrition and food sciences. With practical industry experience, you will be well supported to enter this fascinating field.

**Graduate outcomes**
Career options are diverse and depend on your specialisation. You could choose a career in food service, food science or public health nutrition.

**Location**
Footscray Park

**Duration**
3 years (6 semesters of study)

**2019 intakes**
February

**2019 fees**
A$13,000 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 qualification with study in one of the following: Biology, Chemistry, Health & Human Development, Mathematics (any) or Physical Education; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma

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**Bachelor of Biomedical Science**
vu.edu.au/courses/international/HBBS

**Course description**
Play an important role in the search for cures and preventing debilitating or life-threatening diseases through the study of health and disease of the human body. You will gain in-depth knowledge of human physiology, combined with essential skills in critical analysis and communication. This course could lead to entry into other allied health courses, including medicine. Studies include functional anatomy, nutrition, pathophysiology, immunology and clinical genetics. This course offers a fourth year (Honours) program, with the possibility of a master’s and PhD.

**Graduate outcomes**
With a degree in Biomedical Sciences, you’ll be at the forefront of contributing to a diverse industry that helps prevent and treat diseases. This course will prepare you for a career as a medical researcher, wellness consultant, lifestyle manager, scientific journalist or science laboratory specialist. Biomedical sciences graduates can find work in pharmaceutical or nutrition companies, hospitals and medical clinics, and research organisations.

**Location**
St Albans

**Duration**
3 years (6 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$14,100 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 qualification with study in one of the following: Biology, Chemistry, Health & Human Development, Mathematics (any) or Physical Education; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma

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*Additional non-tuition fees may be required for this course, such as a uniform, equipment and/or government/medical checks

*English language requirement (IELTS) is based on academic test module
Bachelor of Paramedicine
vu.edu.au/courses/international/HBPD

Location
St Albans

Duration
3 years (6 semesters of study)

2019 intakes
February

2019 fees
$A13,800 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 qualification, preferably with study in biology, physics or mathematics, or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma. A Police Records Check (PRC), Working with Children Check (WWCC), medical/vaccine check and a physical test are required prior to placements. PRC and WWCC must be completed prior to census date of Semester 1 of each course year.

Admission requirement (No band less than 6.0)

First Year Core Units
- Anatomy and Physiology 1
- Foundations of Professional Paramedic Practice
- Parametric Clinical Practice 1
- Pre-Hospital Clinical & Legal Issues
- Anatomy and Physiology 2
- Principles of Drug Actions for Health Professionals
- Australian Health and Social Care Systems and Policy
- Parametric Clinical Practice 2

Year 2, Semester 1
- Social Epidemiology
- Introduction to Research Methods
- Clinical Practice 3
- Parametric Clinical Science 1 (Medical Emergencies 1)

Year 2, Semester 2
- Clinical Practice 4
- Parametric Clinical Science 2 (Trauma)
- Parametric Clinical Science 3 (Medical Emergencies 2)
- Evidence-Based Practice

Year 3, Semester 1
- Parametric Clinical Science 4 (Mental Health and Mental Illness)
- Parametric Clinical Practice 5
- Parametric Clinical Science 5 (Special Populations)

Select 1 of the following units:
- Career and Professional Development
- Interprofessional Practice

Graduate outcomes
Graduates are eligible to apply for membership of Paramedics Australia. Job titles include paramedic, air ambulance paramedic, ambulance community officer and clinical instructor.

Industry recognition
This course is accredited by the Council of Ambulance Authorities. A Bachelor of Paramedicine from an accredited university, including VU, is the only qualification accepted by Ambulance Victoria.

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Master of Public Health (Global Nutrition and Active Living)
vu.edu.au/courses/international/HMPG

Course description
Equip yourself to tackle the complex issues in global health today with a Master of Public Health (Global Nutrition and Active Living) at VU. This course focuses on both global nutrition and active living in diverse communities, from both an Australian and international perspective. Choosing between the global nutrition and public health streams, you will develop the specialist knowledge and skills to pursue a career in public health in Australia or globally. You’ll have the capabilities that the global marketplace demands for a challenging but rewarding career in public health, emergencies and development.

Year 1, Semester 1
- Epidemiology
- Global Challenge - Non-Communicable Disease
- Select 1 of the following elective units:
  - Nutrition for Global Health
  - Behavioural Aspects of Active Living

Year 1, Semester 2
- Public Health in Practice
- Biostatistics
- Culture and Society in Public Health
- Select 1 of the following elective units:
  - Global Food Systems and Food Security
  - The Social Ecology of Active Living

Year 2, Semester 1
- Research Methods in Public Health
- Select 2 of the following elective units:
  - Nutrition Assessment and Program Management
  - Migration and Health
  - Active Living Programs

Year 2, Semester 2
- Professional Project
- Minor Thesis
- Select 2 of the following electives:
  - Concepts in Humanitarian Assistance
  - Nutrition in Emergencies
  - Policy and Promotion for Physical Activity

Graduate outcomes
Graduates can pursue work opportunities both in Australia and internationally 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 and academic institutions and research institutions.
Bachelor of Psychological Studies
vu.edu.au/courses/international/ABPA

Location
Footscray Park

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
A$12,900 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 qualification

*English language requirement (IELTS) is based on academic test module

Course description
This degree allows you to combine studies in psychology with an Arts major of your choice. Explore human behaviour, motivation, relationships, communication and cognitive processes. You will complete a fieldwork develop experience in a field related to your studies.

Graduate outcomes
Prepare you 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. Postgraduate students train at VU’s Psychology Clinic.

Industry recognition
This course is accredited by the Australian Psychological Accreditation Council.

Master of Counselling
vu.edu.au/courses/international/AMPE

Location
City Flinders, Footscray Nicholson

Duration
2 years (4 semesters of study)

2019 intakes
February

2019 fees
A$12,900 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. 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

*English language requirement (IELTS) is based on academic test module

Course description
Extend your expertise in counselling through psychological theory relevant to your workplace and interests, counselling interventions and psychological therapies and enhancing your practical skills through industry-based learning and placement. You can specialise in one of two streams: adult, or child and adolescent. The Master of Counselling covers presenting issues including depression, anxiety, grief, loss and addictions, understanding the ethics of counselling, and completion of a practice-based minor thesis.

Graduate outcomes
This course leads to careers in multicultural services, counselling, family support, community work, palliative care, refugee services and youth work.

Year 1
• 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 2, Semester 2
• Psychology 2B
• Quantitative Social Research
• 12 credit points (equivalent to one unit) of Psychology elective studies
• 12 credit points (equivalent to one unit) of elective studies

Year 3, Semester 1
• Research Methods in Psychology
• History and Theories in Psychology
• Psychological Issues in the Workplace
• Fieldwork

Year 3, Semester 2
• 12 credit points (equivalent to one unit) of Psychology elective studies
• 24 credit points (equivalent to two units) of selective studies

First Year Core Units
• 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

Specialisations
• Interpersonal and Organisational Skills

Elective units
• Counselling Theory and Practice
• Group Behaviour
• Organisations and Work
• Psychobiology
• Psychoanalysis
• Psychology of Adjustment
• Psychological Assessment
• Cognitive Psychology
Bachelor of Science (Osteopathy) + Master of Health Science (Osteopathy)

vu.edu.au/courses/international/HBSO | vu.edu.au/courses/international/HMHO

Location
City Flinders

Duration
3 years (6 semesters of study)
1.5 years (3 semesters of study)

2019 intakes
February

2019 fees *
A$17,000 per semester
(HBSO)
A$16,900 (HMHO)

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 qualification, and completed studies in chemistry, physics or mathematics. You also need to provide a Police Records Check prior to commencing practical placements.

Bachelor of Science (Osteopathy)
First Year Core Units
- Patient, Practitioner and Health System 1
- Evidence for Practice 1
- Scientific Basis for Osteopathy 1
- Clinical Skills 1
- Patient, Practitioner and Health System 2
- Evidence for Practice 2
- Scientific Basis for Osteopathy 2
- Clinical Skills 2

Year 2, Semester 1
- Patient, Practitioner and Health System 3
- Evidence for Practice 3
- Scientific Basis for Osteopathy 3
- Clinical Skills 3

Year 2, Semester 2
- Patient, Practitioner and Health System 4
- Evidence for Practice 4

Year 3, Semester 1
- Scientific Basis for Osteopathy 4
- Clinical Skills 4

Year 3, Semester 2
- Patient, Practitioner and Health System 5
- Evidence for Practice 5
- Scientific Basis for Osteopathy 5
- Clinical Skills 5

Year 3, Semester 3
- Patient, Practitioner and Health System 6
- Evidence for Practice 6
- Scientific Basis for Osteopathy 6
- Clinical Skills 6

Master of Health Science (Osteopathy)
Year 1, Semester 1
- Diagnostic Imaging 1
- Clinical Diagnosis and Management 5
- Rheumatology
- Introduction to Research Methods
- Osteopathic Science 7

Graduate outcomes
Graduates who successfully complete this double degree will be eligible for registration with the Osteopathy Board of Australia, and as an osteopath in all other Australian states and membership with Osteopathy Australia.

Industry recognition
This course is one of only three Osteopathy dual-qualification programs accredited by the Australian and New Zealand Osteopathic Council.

“I chose VU because I liked the course structure. The course is more clinically relevant and engaging because it’s not just textbook learning.”

Jason Izydorczyk, Australia
Master of Health Science (Osteopathy)
Bachelor of Dermal Sciences

**Diploma of Beauty Therapy**

**Course description**

This course will advance your beauty therapy skills and prepare you for management positions in salons and spas. We’ll ensure you know the theory and science behind treatments and techniques, and have extensive hands-on experience. In addition to your practical placement, you’ll get real-life work experience at our City King hairdressing and beauty salon. This student-run salon enables you to practice your skills while providing a wide range of beauty services to the public.

**Graduate outcomes**

As a qualified beauty therapist, you can find employment in spas, salons, and department stores, here or overseas. This qualification prepares you to manage your own beauty salon and employ staff. You could also work from home as a freelance beauty consultant. Upon completion of this course, graduates receives 8 units (1 year) of credit towards the Bachelor of Dermal Sciences.

**Core Units**

- Provide body massages
- Provide body treatments
- Provide lash and brow services
- Provide facial treatments and skin care recommendations
- Provide specialised facial treatments
- Provide waxing services
- Design and apply make-up
- Provide manicure and pedicure services
- Research and apply beauty industry information
- Conduct salon financial transactions
- Provide salon services to clients
- Comply with organisational requirements within a personal services environment
- Apply safe hygiene, health and work practices

**Elective Units**

- Group A: Electrolysis/Diathermy (subject to availability)
  - Provide hair reduction treatments using electrical currents
  - Maintain infection control standards
- Group B - Relaxation Massage (subject to availability)
  - Provide aromatherapy massages
  - Prepare personalised aromatic plant oil blends for beauty treatments
  - Provide stone therapy massages
  - Provide Indian head massages for relaxation
- Group C - Spa Treatments (subject to availability)
  - Provide aromatherapy massages
  - Prepare personalised aromatic plant oil blends for beauty treatments
  - Work in a spa therapies framework
  - Provide spa therapies
- Group D (subject to availability)
  - Provide stone therapy massages
  - Provide Indian head massages for relaxation
  - Apply cosmetic tanning products
  - Advise on beauty products and services

**Pathway from this course**

[Diagram showing the pathway from Diploma of Beauty Therapy to Bachelor of Dermal Sciences]

**Bachelor of Dermal Sciences**

**Course description**

Develop comprehensive knowledge in all areas of dermal science and the skills to perform safe and effective treatments. Dermal light-based 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 course component is clinical practice at our Dermal Clinic. You will gain hands-on experience using advanced, evidence-based technologies to give you confidence and an industry edge.

**Graduate outcomes**

The dermal therapies industry is growing as consumer demand increases. In response, our course is designed in collaboration with the industry and the Australian Society of Dermal Clinicians to include the latest technological developments, theory and hands-on experience to ensure you’re work ready for work as a dermal therapist or dermal clinician.

**First Year Core Units**

- Patient, Practitioner and Health System 1
- Evidence for Practice 1
- Introduction to Human Nutrition and Food
- Human Physiology
- Introduction to Dermal Sciences
- Communication and Dermal Services
- Facial and Body Treatments
- Electrology

**Year 2, Semester 1**

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

**Year 3, Semester 1**

- Hair Reduction Procedures
- Clinical Skin Analysis
- Chemistry for Dermal Sciences
- Dermal Sciences 3
- Applied Electrotherapy
- Wound Biology and Management
- Lymphatic Biology and Management
- Dermal Sciences 4

**Year 4, Semester 1**

- Resurfacing Science: Theory and Practice
- Advanced Laser 1
- Clinical Dermal Practicum 1
- Independent Project and Group Research 1

**Year 4, Semester 2**

- Plastic: Aesthetics and Reconstructive Procedures
- Advanced Laser 2
- Clinical Dermal Practicum 2
- Independent Project and Group Research 2
- Interprofessional Practice

**Location**

City King

**Duration**

4 years (8 semesters of study)

**2019 intakes**

February

**2019 fees**

A$14,300 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 qualification

**Bachelor of Dermal Sciences**

**Location**

City King

**Duration**

4 years (8 semesters of study)

**2019 intakes**

February

**2019 fees**

A$14,300 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 qualification

**Diploma of Beauty Therapy**

**Location**

City King

**Duration**

1 year (2 semesters of study)

**2019 intakes**

February

**2019 fees**

A$8,600 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

*Additional non-tuition fees may be required for this course, such as a uniform, equipment and/or government/medical checks. Budget approximately A$2,720 for additional fees

*English language requirement (IELTS) is based on academic test module
INFORMATION TECHNOLOGY AND SYSTEMS

Join the world’s fastest-growing industry and develop the way we interact in the digital domain. You will gain experience through our close partnerships in the IT industry, and develop the technical, analytical and leadership skills that employers want.

IN-DEMAND GRADUATES
Demand for workers in the technology sector is expected to reach 758,700 by 2023 (Australian Computer Society Digital Pulse report).

WORLD-CLASS RESEARCH
We scored 3 stars (world standard) in Distributed Computing and Information Systems in the latest Excellence in Research for Australia rankings.

INDUSTRY CONNECTIONS
Our partners include Cisco, Amazon, Microsoft and Inspur.
LEARN FROM THE BEST
Our teaching and research in computer science ranks in the top 151-175 band globally by the 2018 Times Higher Education World University Rankings by subject.

GET THE EDGE IN SAP
We offer more subjects in our enterprise resource planning systems and information systems courses using SAP software than any other Australian university. In addition, we are the first and only university in Australia to house a SAP Next-Gen Lab at our City Flinders campus.

LEADERS IN ERP
VU is one of the world’s leading institutions in Enterprise Resource Planning (ERP) systems education, with our comprehensive curriculum and strong industry links.

WORLD-CLASS FACILITIES
Industry-leading facilities include a full set of Cisco routers and switches, Amazon cloud servers, graphics and video authoring tools, mobile labs and virtualisation (Hyper-V) infrastructure and more.

GROWTH INDUSTRY
The Australian Cyber Security Centre has found approximately 11,000 cyber security experts will be needed over the next 10 years. Master of Applied Information Technology students can choose cybersecurity as a specialisation.

JOIN OUR CLUB
Techknows is VU’s Information Technology club, encouraging innovative, creative, competitive individuals to join and enjoy being part of an IT community.

WILLIAM’S STORY
William Oung, Malaysia
Bachelor of Information Technology
“The lecturers are really good and the classes are very interesting – last semester we studied ethical hacking, which is when you are hired by a company to hack their systems to find flaws.”

William Oung, Malaysia
Bachelor of Information Technology
“The lecturers are really good and the classes are very interesting – last semester we studied ethical hacking, which is when you are hired by a company to hack their systems to find flaws.”
Diploma of Information Technology
vu.edu.au/courses/international/VDIT

**Course description**
Achieve your dream of becoming an in-demand Information Technology (IT) professional. Our diploma helps you progress your qualifications and career in a range of IT fields. Designed specifically for students who do not meet the entry requirements for the Bachelor of Information Technology – you will receive additional support to build the literacy and numeracy skills needed for a long-lasting career, and to prepare for the transition to university study.

**Graduate outcomes**
Successful completion of the Diploma provides guaranteed entry into the second year of the Bachelor of Information Technology, where you can continue to develop the technical, analytical, managerial, leadership and interpersonal skills required for graduate-entry careers as an IT professional.

**Pathway from this course**
- Diploma of Information Technology
  - 1 year
- Bachelor of Information Technology
  - 2 years

Bachelor of Information Technology
vu.edu.au/courses/international/NBIT

**Course description**
Become a specialist in the fast-growing Information Technology (IT) industry, and choose the job pathway that meets your passion and strengths. This is a three-year course with a personalised learning experience. We focus on areas of high job demand such as web/mobile app development and Information Communications Technology management. Our learning facilities include the latest technology – CISCO routers and switches, Amazon cloud servers, and virtualisation (Hyper-V) infrastructure.

**Graduate outcomes**
Graduate with the technical, analytical, leadership and interpersonal skills required for success in the IT industry. As an IT professional, you could gain employment in a range of sectors including government, retail, education, health, logistics and manufacturing. Alternatively, high-achieving students who achieve a distinction or above in the first two years of this course can go on to complete the Bachelor of IT (Professional), which comprises a one-year paid industry internship followed by one semester of further studies.

**Industry recognition**
Graduates can attain professional membership of the Australian Computer Society. This degree also prepares you for industry certifications from local and international companies such as Cisco Certified Network Associate and Microsoft Certified Technology Specialist.

**Pathway from this course**
- Bachelor of Information Technology
  - 3 years
- Bachelor of Information Technology (Professional)
  - 1.5 years

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**First Year Core Units**
- 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

**Majors**
- Web and Mobile Application Development
- Network and System Computing

**Minors**
- Graduating Core
- Software Development
- Network Management
- ICT Management
- The Entrepreneurial Mindset
Bachelor of Business (Information Systems Management major)

vu.edu.au/unitsets/BMAISM

Course description
After developing a solid grounding in business in your first year, customise your degree with a major in Information Systems Management. You will examine information systems analysis, modelling, development, management techniques and approaches and apply your learning to develop and deliver an information systems project.

Graduate outcomes
This major prepares you to support the strategic use of information systems to facilitate decision-making within an organisation. Learn the fundamental concepts, knowledge and skills required to facilitate a career in business analysis, project management or data management in a global economy.

Majors*
- Business Process Modelling
- Systems Analysis and Design
- Introduction to Database Systems
- Cloud Application Development
- Introduction to ICT Management
- IT Profession and Ethics

Capstone Units
- Information Systems Project
- Applied Business Challenge
- International Business Challenge

*Students undertaking this as a second major are required to complete International Business Challenge instead of Applied Business Challenge.

Year 1
- Networking Systems
- Software Engineering
- Database Analysis and Design
- Principles of Project Management
- Information Security
- Advanced Object Oriented Programming
- Cloud Computing
- Project Management and Information Technology

Year 2
- Introduction to Research
- Advanced Project
- Select 1 of the following options:
  - Option 1:
    - Thesis 1
    - Thesis 2
    - Select 4 electives
  - Option 2:
    - Thesis 3
    - Thesis 4
    - Select 2 electives

Elective units
- Project Planning and Control
- Fundamentals of Project Management
- Project Stakeholder Management
- Project Risk Management
- Fundamentals of Cyber Security
- Cloud Security
- Enterprise Security Management
- Cyber Security Law, Regulation and Policy
- Advanced Wireless Networking
- Mobile Applications
- Sensor Networks
- Data Warehousing and Mining

Location
Footscray Park, VU Sydney

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
A$13,700 per semester (Melbourne fee only)

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 qualification

* Fees and intakes apply to Melbourne only
*English language requirement (IELTS) is based on academic test module

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Master of Applied Information Technology

vu.edu.au/courses/international/NMIT

Course description
Boost your career prospects and become highly employable with a postgraduate qualification in Information Technology (IT). The Master of Applied Information Technology is a flexible course, providing advanced training for students with an IT undergraduate qualification. Build on your computing skills with management experience, preparing for senior IT roles. You’ll also apply your knowledge and skills to real-world problems and scenarios in this industry-focused course. There’s a strong research component to our program, allowing you to develop new ideas for the IT field.

Graduate outcomes
Graduates of this course are eligible to undertake further study and enter a master’s (by research) and PhD degrees. Possible careers following our masters include cutting-edge IT roles such as cloud computing, data mining and sensor networks. This course will prepare you for a career in IT training, project management, data warehousing, consultancy, networking administration, networking or software development/engineering.

Location
Footscray Park, VU Sydney

Duration
2 years (4 semesters of study)

2019 intakes
February, July

2019 fees
A$14,300 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 information technology, computer science, computing, information systems, engineering, business or science

* Fees and intakes apply to Melbourne only
*English language requirement (IELTS) is based on academic test module

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Pathway from this course

Bachelor of Business (Information Systems Management major)
## Master of Business (Enterprise Resource Planning Systems)

**Course description**
VU offers one of the most comprehensive enterprise resource planning (ERP) and business analytics programs in the world. This course provides an information systems perspective to ERP systems, with an emphasis on SAP R/3. Develop the computing and business skills necessary to support the implementation and maintenance of ERP systems and to gain an understanding of the strategic implications these systems have on business growth and development.

**Graduate outcomes**
Our graduates are highly sought in the ERP/SAP industry. You'll gain hands-on experience and learn from teachers who are experts in their field. This course could lead to senior and leadership roles in Information Communications Technology (ICT) as an ERP analyst, business software manager or SAP business consultant. Our graduates have gained employment in some of Australia's top organisations, including Accenture Australia, Linfox, IBM and Australia Post.

### Master of Business Analytics (Professional)

**Course description**
Become an industry leader in Enterprise Resource Planning (ERP) systems with a career in business analytics. 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. This unique course presents a comprehensive suite of SAP business intelligence/business analytics (BI/BA) software applications and technology that will ensure you remain in high demand for today's business organisations.

**Graduate outcomes**
Work in global and local organisations in direct SAP-related fields, or more functional roles in analytics, business intelligence or other ERP roles. This course provides 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 into a career in business analytics; business analysts looking to move to an SAP-based organisation; and SAP professionals looking to expand their career opportunities.

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**Location**
City Flinders, VU Sydney

**Duration**
2 years (4 semesters of study)

**2019 intakes**
March, July, November

**2019 fees**
A$14,000 per semester (Melbourne fee only)

**English requirement**
IELTS (or equiv.) overall 6.5 (no band less than 6.0)

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**Location**
City Flinders, VU Sydney

**Duration**
2 years (4 semesters of study)

**2019 intakes**
March, July, November

**2019 fees**
A$14,000 per semester (Melbourne fee only)

**English requirement**
IELTS (or equiv.) overall 6.5 (no band less than 6.0)

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**Admission requirement**
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

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**Research Options**
- Business Research Project
- Business Research Proposal
- Business Research Thesis

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**College Core Units**
- Management of Information Technology
- Information Technology Project Management
- Work and Organisation Systems

**Core Units**
- Business Process Engineering
- Enterprise Resource Planning Systems Implementation
- Business Analytics
- Executive and Mobile Computing
- Enterprise Resource Planning Systems
- Customer Relationship Management
- The Information Systems Professional
- Organisation Change Management
- Business Research Methods

**Research Options**
- Business Research Project
- 24 credit points elective units. Select from any postgraduate units (subject to availability).

**College Core Units**
- Management of Information Technology
- Information Technology Project Management
- 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
- Business Research Proposal
- Business Research Thesis

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**Admission requirement**
A non-cognate (any discipline) degree equivalent to an Australian undergraduate degree or higher

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^ Fees and intakes apply to Melbourne only

*English language requirement (IELTS) is based on academic test module
“I never spoke English in my country, but I got so much help from my lecturers and support staff. As an international student, I appreciate how VU knows how to engage students and help them to achieve their goals.”

Eriwati Eriwati, Indonesia
Diploma of Information Technology
Bachelor of Information Technology
LEGAL STUDIES

Graduate with the skills and business intellect for a global career as a financial expert. Prepare for the challenges of the legal world with classroom learning and professional placements that reflect the real work of your future career. Our partnerships with courts and community services provide exposure to the legal system, laying the foundations for a meaningful career in law, legal services or criminal justice around the world.

HANDS-ON EXPERIENCE
Undertake work placements with courts and community legal services including the Magistrates’, County, Supreme and Family courts.

SPECIALISE
Specialisations include laws, criminal justice, Australian migration law, Master of Laws by Research, and Doctor of Philosophy in Law.

CAREER CHOICES
Potential job titles include barrister, solicitor, lawyer, policy adviser, human rights advocate, paralegal, customs/border force official and welfare support worker.
WORLD-CLASS FACILITIES
Our City Queen campus, located in the heart of Melbourne’s busy legal district, features two moot courts, a law library, computer laboratories, lecture theatres, seminar rooms and research centres.

INDUSTRY CONNECTIONS
Our industry partners and associations include the Department of Justice (Victoria), Migration Institute of Australia, the Law Institute of Victoria and Victoria Legal Aid, providing opportunities for work placements and internships.

WORLD-CLASS MOOTING PROGRAM
Simulate proceedings, draft written submissions and present legal arguments at our on-campus moot court. Participate in competitions locally and internationally, including our very own Kirby Moot Competition – the largest of its kind in Australia.

ALICE’S STORY
Alice Growden, Australia
Bachelor of Laws
“The law subjects are challenging but the teachers are really good, there’s lots of resources available and you can always seek help. I like that VU really motivates us students to achieve our goals.”

COURSES IN BRIEF

BACHELOR OF CRIMINAL JUSTICE
Contribute to the welfare of your community with a career in social services or law enforcement. Our teaching methods are delivered through a combination of traditional theory and practical experience to ensure you graduate ready to meet current industry demands.
vu.edu.au/courses/international/ABCJ

GRADUATE DIPLOMA IN MIGRATION LAW
Gain advanced knowledge in migration law with our practical and engaging Graduate Diploma in Migration Law. VU is Australia’s leading migration law education provider, with the longest-running program nationwide. The Graduate Diploma in Migration Law is designed for legal practitioners, HR migration specialists and government workers to build on their knowledge and become registered migration agents.
vu.edu.au/courses/international/LGML
Bachelor of Laws
vu.edu.au/courses/international/BLAW

Location
City Queen

Duration
4 years (8 semesters of study)

2019 intakes
February, July

2019 fees
A$14,200 per semester

Course description
This course will provide you with a range of legal professional skills, such as advocacy, ethical judgement, communication, legal research and writing, interviewing and negotiation and relevant computing skills. Gain specialised education and skills in core areas of law as well as in various areas of commercial law. We have some of Australia’s most illustrious legal professionals imparting their wealth of experience and knowledge as lecturers and adjunct professors.

Graduate outcomes
Our law graduates are in high demand, thanks to the knowledge and skills we prepare you with, and also the hands-on experience you’ll get through workplace learning opportunities during your course. Upon graduation, you could work in a number of roles in the legal field, including as a solicitor; lawyer; policy adviser; legal adviser; human rights advocate.

First Year Core Units
• Australian Legal System in Context
• Contracts 1
• Legal Research Methods
• Torts
• Introduction to Public Law
• Criminal Law
• Criminal Investigation, Procedure and Sentencing
• Legal Writing and Drafting

Professional Core Units
• Corporations Law 1
• Legal Theory
• Advocacy and Communication
• Real Property Law
• Interviewing and Negotiation Skills
• Equity and Trusts
• Statutory Interpretation
• Australian Administrative Law
• Civil Procedure
• Advanced Commercial Law
• Corporations Law 2
• Advanced Constitutional Law
• Evidence and Criminal Procedure
• Lawyers’ Ethics and Professional Responsibility

Plus
• 120 credit points (equivalent to 10 units) of electives

Elective units
Please refer to the website for the list of electives

Minors
• Global Indigenous Challenge
• The Entrepreneurial Mindset

*English language requirement (IELTS) is based on academic test module.

Master of Laws (by Research)
vu.edu.au/courses/international/BMLT

Location
City Queen

Duration
2 years (4 semesters of study)

2019 intakes
February, July

2019 fees
A$16,200 per semester

Course description
Become an expert in an area of the law that engages your interest or stirs your passion. Our Master of Laws (by Research) allows in-depth study of a legal topic. VU offers support and guidance from leading legal researchers. As part of your degree you will complete a major thesis, worthy of publication and under expert supervision. Our research program maintains strong links with public-sector authorities such as the Department of Justice, as well as private law firms – offering access to real-world scenarios for investigation.

Graduate outcomes
A Master of Laws will help advance your career in academia, the law and related fields. It also opens the doors to academic or government advisory roles.

First Year Core Units
• Australian Legal System in Context
• Contracts 1
• Legal Research Methods
• Torts
• Introduction to Public Law
• Criminal Law
• Criminal Investigation, Procedure and Sentencing
• Legal Writing and Drafting

Professional Core Units
• Corporations Law 1
• Legal Theory
• Advocacy and Communication
• Real Property Law
• Interviewing and Negotiation Skills
• Equity and Trusts
• Statutory Interpretation
• Australian Administrative Law
• Civil Procedure
• Advanced Commercial Law
• Corporations Law 2
• Advanced Constitutional Law
• Evidence and Criminal Procedure
• Lawyers’ Ethics and Professional Responsibility

Plus
• Research Thesis (Full-Time)

Admission requirement
An undergraduate degree with a distinction (70% or above) average in the final year; or other equivalent qualification or professional experience demonstrating a capacity to undertake a master’s by research.

*English language requirement (IELTS) is based on academic test module.
Course description
Become a leading researcher in law and its application. Our integrated program offers a path to a doctoral degree for students with no previous research experience. During the first year of our integrated PhD, you’ll benefit from intensive research training. After passing the coursework and thesis with a 70% average, you’ll begin your own original and important research into local or international law. Our team of leading legal researchers will support you throughout your PhD. You’ll also benefit from a research program with strong links to public-sector organisations and private law firms.

Graduate outcomes
A PhD in Law will help you advance your career as a barrister or solicitor. It also opens the doors to academic or government-advisory roles.

Year 1
Core units
- Introduction to Research Methodology
- Research Design and Proposal Development
- Research Integrity and Ethics
- Thesis Units (36 credit points)

Or
- Year One Thesis C (Full-Time)

Select 24 credit points (equivalent to 2 units):
- Introduction to Qualitative Research Methods
- Introduction to Quantitative Research Methods
- Enhancing Researcher Knowledge and Skills
- Enhancing Research Capability
- English Language for Graduate Researchers

Years 2 - 4
- Law (Full-Time)

“Everyone is accepted here, and the staff are so welcoming. You feel like you are at home.”

Fatma Abdulhussein, Australia
Bachelor of Criminal Justice
Strive for a meaningful career that makes a positive impact on the lives of individuals and communities. Through a combination of critical thinking and practical placements, our courses in social, community and youth development will prepare you for your future.

**PRACTICAL SKILLS**
Learn real-world skills through placements with our industry partners, giving you the experience and confidence to begin your career when you graduate.

**CAREER CHOICES**
You could become an international aid worker, social worker, volunteer coordinator, policy officer, counsellor, youth worker or human rights consultant.

**WORLD-CLASS EXPERTISE**
Our Centre for Cultural Diversity and Wellbeing brings together researchers who are committed to reducing social harms locally and globally.
JOIN THE CLUB
Our societies and associations include the Social Work Society, Youth Work Student Association and Community Development Association, bringing you together with people who share your interests and aspirations. Turn to page 89 for more information.

PROFESSIONAL RECOGNITION
Bachelor of Social Work graduates are eligible for membership with the Australian Association of Social Workers.

ANGELO’S STORY
Angelo Moniz Jong, Timor-Leste
Master of International Community Development
“My classes are so multicultural – I have classmates from 15 countries, sharing real examples of what’s happening in their communities around the world. You learn from your classmates as you learn from your teacher.”

COURSES IN BRIEF

BACHELOR OF YOUTH WORK
Gain foundation and specialist knowledge to make a difference to the lives of young people. Our youth work degree is the largest in Australia that provides professional work placements and guidance from expert teaching staff to prepare you for a rewarding career.
vu.edu.au/courses/international/ABYW

PHD (INTEGRATED) IN SOCIETY AND CULTURE
Pursue a high-level research career in a field of society and culture that fits your skills and passion. Our PhD is suitable for non-research background applicants and prepares graduates with best-practice research methods and the opportunity to conduct your own original research project.
vu.edu.au/courses/international/UPSA
Bachelor of Community Development
vu.edu.au/courses/international/ABCD

Location
Footscray Park

Duration
3 years (6 semesters of study)

2019 intakes
February, July

2019 fees
$A11,900 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 qualification; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma

*English language requirement (IELTS) is based on academic test module

Course description
Pursue an ethical and worthwhile career building strong, sustainable communities in Australia or overseas. We offer two specialisations which relate to global issues and international community development, and community development in the Australian context. In either specialisation you will study community development approaches while developing professional skills as a community development practitioner. Fieldwork placements form an integral part of this course. Students gain practical experience with non-government organisations (NGOs), community groups, government or working on campaigns.

Graduate outcomes
This course will prepare you for a career as a project or volunteer coordinator, community development/liaison officer, advocacy campaigner, policy officer, international aid worker or researcher. Graduates can typically find employment in a wide range of roles in not-for-profit and charitable organisations, community or government sectors.

First Year Core Units
- Young People in a Global Community
- Aboriginal History and Political Movements
- Community Development from the Local to the Global
- Applied Human Rights
- Social Issues in Contemporary Asia
- Youth and Community Contexts
- Youth and Community Programs
- Global Environmental Issues

Year 2
Professional Core Units
- Holistic Practice With Young People
- Transnational Social Movements
- Management in Non-Government Organisations
- Project Design and Implementation
- Community Development Placement
- Criminal Justice Systems 2
- Change and Community Justice

Plus
- 24 credit points from one minor

Year 3
Professional Core Units
- Professional Culture and Collaboration
- Conflict Resolution in Groups and Communities

First Year Core Units
- Introduction to Sociology
- Aboriginal Traditions and Policy
- Place, Time, Experience
- Applied Human Rights
- Working in Human Services Organisations
- Introduction to Social Work
- Foundations of Social Science Research
- Interpersonal Skills and Communication

Year 2
- Social Welfare: History and Current Context
- Introduction to Social Policy
- Groupwork Theory and Practice
- Human Development in Social Context

Year 3
- Skills for Social Work Direct Practice
- Social Work Practice: Legal Context
- Health and Mental Health: Practice and Policy
- Field Education 1
- Working With Individuals and Families

Year 4
- Field Education 2
- Understanding and Responding to Family Violence
- Social Policy Analysis: Current Issues

Industry recognition
VU’s Bachelor of Social Work is accredited by the Australian Association of Social Workers, (AASW), the professional body representing social workers in Australia. Upon completion of this degree, graduates will be eligible for membership of the AASW. Please note that for international students there are additional requirements for AASW membership.

Advanced Professional Units of Study:
- Gender in Public Life
- Gender, Community and Social Change
- Transnational Social Movements
- Theory and Practice of International Development
- Conflict Resolution in Groups and Communities
- Contemporary Africa and Social Change
- Understanding and Responding to Family Violence
- Social Work & Trauma Informed Care
- Schools and Student Wellbeing

Bachelor of Social Work
vu.edu.au/courses/international/ABSW

Location
Footscray Nicholson

Duration
4 years (8 semesters of study)

2019 intakes
February

2019 fees
$A11,700 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 qualification

*English language requirement (IELTS) is based on academic test module

Course description
Create a career that improves the quality of life and develops the potential of individuals, groups and communities. Field education is an essential part of this degree. You'll complete two industry-based placements in human service agencies under the supervision of experienced social workers. Open the door to careers in government, non-government, welfare and community organisations.

Graduate outcomes
Graduate as a professional social worker, equipped with the skills to truly change people's lives for the better. Potential job roles include social worker, community health centre counsellor, youth worker, drug and alcohol worker or homelessness policy officer.

First Year Core Units
- Introduction to Sociology
- Aboriginal Traditions and Policy
- Place, Time, Experience
- Applied Human Rights
- Working in Human Services Organisations
- Introduction to Social Work
- Foundations of Social Science Research
- Interpersonal Skills and Communication

Year 2
- Social Welfare: History and Current Context
- Introduction to Social Policy
- Groupwork Theory and Practice
- Human Development in Social Context

Year 3
- Critical Social Work Theories
- Social Work Theories
- Community Development

Year 4
- Skills for Social Work Direct Practice
- Social Work Practice: Legal Context
- Health and Mental Health: Practice and Policy
- Field Education 1
- Working With Individuals and Families

Industry recognition
VU's Bachelor of Social Work is accredited by the Australian Association of Social Workers, (AASW), the professional body representing social workers in Australia. Upon completion of this degree, graduates will be eligible for membership of the AASW. Please note that for international students there are additional requirements for AASW membership.

Advanced Professional Units of Study:
- Gender in Public Life
- Gender, Community and Social Change
- Transnational Social Movements
- Theory and Practice of International Development
- Conflict Resolution in Groups and Communities
- Contemporary Africa and Social Change
- Understanding and Responding to Family Violence
- Social Work & Trauma Informed Care
- Schools and Student Wellbeing
Master of International Community Development
vu.edu.au/courses/international/AMCD

**Location**
Footscray Park

**Duration**
2 years (4 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$10,900 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. Applicants with an undergraduate degree in community development or social work can apply for credit (advanced standing) towards specific coursework units up to 4 units (48 credit points)

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**Course description**
Aim for a meaningful career that can make a positive social impact. Become a leader in social change, human rights, and sustainable development at a global or local level. Take a leading role in community development and get involved in social and economic change, human rights, and sustainable development. This unique, practical and popular postgraduate program offers personalised education, including workplace training, that will ensure you gain the practical and intellectual skills to be a skilled professional.

**Graduate outcomes**
Careers include international and regional consultant in human rights; gender; poverty reduction and project evaluation, project manager with international, government and local organisations such as Australian Red Cross and Save the Children, leader/adviser in government, community development educator/trainer, journalist, activist, academic and researcher. This master’s degree is the final stage of a nested suite of three courses that make up the Master of International Community Development.

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**JOIN THE CLUB**

**SOCIAL WORK SOCIETY**
The VU Social Work Society provides a forum for social work students at all stages of their learning. Come together to discuss relevant social, political and personal concerns and concepts. Meet other social work students and staff and become actively involved in the community. There are mentoring opportunities as well as the ability to connect with local organisations, fundraising and workshops.

Email: swsociety.vu@gmail.com

**YOUTH WORK STUDENT ASSOCIATION**
This club represents and supports youth work students at VU. We provide mentoring opportunities for new students, support students and their needs, and run social events for students to keep them engaged in university life.

Email: youthworkpopup.vu@gmail.com

**COMMUNITY DEVELOPMENT ASSOCIATION**
VU’s Community Development Association brings people together who are passionate about community development. We want to empower, inspire and learn in an environment with students who have similar interests.

Email: vicuni.cda@gmail.com

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**SOCIAL, COMMUNITY AND YOUTH DEVELOPMENT**
Course description
Aim for a meaningful career that can make a positive social impact. Become a leader in social change, human rights, and sustainable development at a global or local level. Take a leading role in community development and get involved in social and economic change, human rights, and sustainable development. This unique, practical and popular postgraduate program offers personalised education, including workplace training, that will ensure you gain the practical and intellectual skills to be a skilled professional.

**Graduate outcomes**
Careers include international and regional consultant in human rights; gender; poverty reduction and project evaluation, project manager with international, government and local organisations such as Australian Red Cross and Save the Children, leader/adviser in government, community development educator/trainer, journalist, activist, academic and researcher. This master’s degree is the final stage of a nested suite of three courses that make up the Master of International Community Development.

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**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

**Year 2**

**Option A - Community-based research**
- Community-Based Research (Part 1)
- Community-Based Research (Part 2)
- 48 credit points (4) of electives

**Option B - Research thesis**
- Research Thesis (Part 1)
- Research Thesis (Part 2)
- 48 credit points (4) of electives

**Electives**
- Interpreting Asia and the Pacific
- Engaging Communities for Sustainability
- Latin America: Roots and Revolution
- Peace, Violence and Conflict
- Human Rights Theory and Practice
- Migration, Culture and Identity
- Approaches to Globalisation
- Management in Non-Government Organisations
- Conflict Resolution in Groups and Communities
- Regional and International Organisations and Policy
- Oceania in the Modern World
- Contemporary Africa and Social Change
- Study Tour
- Managing Public Relations Campaigns
- Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21st Century

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*English language requirement (IELTS) is based on academic test module*
SPORT AND EXERCISE SCIENCE

Home to one of the world’s best sports science schools, VU offers world-class opportunities in the global sports industry. With more sports-related courses than any other Australian university and industry connections to more than 350 sports organisations, VU graduates are sought for their practical, specialised skills and professional experience. Our students have access to a multimillion dollar sports science precinct with state-of-the-art laboratories and equipment, placing you at the pinnacle of sports education, training and research.

WORLD-RANKED
Ranked in the world’s top 21 sports science schools (ShanghaiRanking Global Ranking of Sport Science Schools and Departments 2017).

CAREER CHOICES
Become a sport coach, scientist, nutritionist or teacher, competitions, event or media manager, or chief executive officer.

HANDS-ON EXPERIENCE
Our Career Development and Employability program includes compulsory work placements for second and final-year undergraduate students.

REAL-WORLD IMPACTS
Our human movement and sports science research rates “well above world standard” in the latest Excellence in Research for Australia assessment.
**SPECIALISATIONS**
Specialisations include clinical exercise and rehabilitation, exercise science, fitness, human movement, remedial massage, sport business and integrity, and sport management.

**INDUSTRY CONNECTIONS**
High-profile partnerships with organisations including the Real Madrid Graduate School Universidad Europea, Melbourne Victory Football Club, Australian Sports Commission, Australian Institute of Sport, German Sports University Cologne and French Institute of Sport will give you inside knowledge, access to world-class facilities and networking opportunities.

**WORLD-CLASS FACILITIES**
Our A$68 million Institute for Sport, Health and Active Living houses the most comprehensive range of sport and exercise science facilities in the Southern Hemisphere, including an Altitude Hotel and state-of-the-art biomechanics, biochemistry and exercise physiology labs.

**STUDY ABROAD**
With an extensive network of partners in Asia and Europe, you can study in another country as part of your degree.

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**COURSES IN BRIEF**

**BACHELOR OF SPORT MANAGEMENT/BACHELOR OF BUSINESS**
Aim for an exciting career in sport or business, with a double degree from VU. Our Bachelor of Sport Management/Bachelor of Business prepares you for management, training and operational roles. We offer fantastic work experience with sporting organisations. You’ll graduate ready to plan, organise and lead activities at elite and community level.

vu.edu.au/courses/international/SBSB

**DOCTOR OF PHILOSOPHY IN HUMAN MOVEMENT**
Become an independent, competent and sought-after researcher, equipped to pursue a research career in human movement. This PhD includes a major research project leading to a thesis, as well as a coursework component in your first year.

vu.edu.au/courses/international/UPSH

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**PREETI’S STORY**

Preeti Bhandurge, India
Bachelor of Sport Management / Bachelor of Business
Since I had pursued business in Year 11 and 12, I wanted to study a combination of sports and business, and from all the universities I looked at, none had the combination I was after but VU.”
Diploma of Sport Development
vu.edu.au/courses/international/SIS50612

**Location**
Footscray Park

**Duration**
1 year (2 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$8,600 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. A Literacy and Numeracy Test is required prior to enrolment. A Police Records Check and Working with Children Check may also be required.

**Course description**
Develop your skills and knowledge to pursue a career in sport development. Occupational outcomes for this qualification can vary from managing competitions, sports venues and facilities and identifying and developing athletes. Specific skill development includes sport technology, sport nutrition, sport sponsorship, project and facility management.

**Graduate outcomes**
Upon successful complete, graduates can pursue a variety of roles, including: competition manager, program developer, talent development manager, sport development manager and sport venues and facilities manager.

**Core Units**
Mainstream and Specialised Stream
- Manage meetings
- Use advanced features of computer applications
- Provide drugs in sport information
- Provide nutritional information to athletes
- Support athletes to adopt principles of sports psychology
- Facilitate groups
- Determine needs of client populations
- Promote compliance with laws and legal principles
- Manage projects
- Manage organisational risks
- Implement and monitor work health and safety policies

**Elective Units**
Mainstream Option
- Identify and evaluate marketing opportunities
- Lead and manage team effectiveness
- Develop and update knowledge of coaching practices
- Plan and deliver coaching programs
- Implement selection policies
- Design and implement strategies to increase participation
- Develop and maintain programs
- Plan and provide sport, fitness and recreation services
- Obtain and manage sponsorship

**Pathway from this course**
- Diploma of Sport Development 1 year
- Sport-related courses (Government or up to 4 units depending on course)

**Specialised Stream**
- Lead and manage team effectiveness
- Develop and update knowledge of coaching practices
- Plan and deliver coaching programs
- Implement selection policies
- Plan and implement high performance training and recovery programs
- Design and implement strategies to increase participation
- Develop strength and conditioning programs
- Plan and provide sport, fitness and recreation services
- Obtain and manage sponsorship

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Bachelor of Sport Science (Human Movement)/Bachelor of Psychological Studies
vu.edu.au/courses/international/SBHPS

**Location**
Footscray Park

**Duration**
4 years (8 semesters of study)

**2019 intakes**
February, July

**2019 fees**
A$13,400 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 qualification; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma.

**Course description**
Our double degree in sport and psychological studies gives you specialised understanding of the human body and mind so you can support community health and help athletes achieve their best. Study subjects in biological sciences, social sciences and humanities to prepare for a career in the sport and exercise professions, with a focus on psychology.

**Graduate outcomes**
Graduates will have the skills to work in many areas, including exercise and sport sciences, fitness, athlete counselling, coaching, community services and human resources. With an added postgraduate qualification, you can become a registered psychologist, teacher or social worker.

**First Year Core Units**
- Structural Kinesiology
- Resistance Training
- Psychology 1A
- Psychology 1B
- Foundations of Psychological Research
- Foundations of Social Science Research
- Human Physiology
- Exercise and Sport Psychology

**Year 2, Semester 1**
- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Biomechanics
- Exercise Physiology

**Year 2, Semester 2**
- Psychology 2A
- Research Methods and Developmental Issues in Psychology
- Quantitative Social Research Methods 1
- Psychosocial Aspects of Health and Physical Activity

**Year 3, Semester 1**
- Psychology 2B
- Research Methods in Psychology
- History and Theories in Psychology
- Qualitative Social Research Methods 1

**Year 3, Semester 2**
- Nutrition and Diet for Exercise and Physical Education
- Motor Learning
- Clinical Aspects of Psychology
- 12 credit points (equivalent to 1 unit) of psychology electives

**Year 4, Semester 1**
- Exercise Science Career Development
- Social Dimensions of Sport and Exercise
- Fieldwork
- 12 credit points (equivalent to 1 unit) of psychology electives

**Year 4, Semester 2**
- Sport and Social Analysis
- Professional Ethics
- Psychological Issues in the Workplace
- Applied Exercise Psychology

**Psychology electives**
- 24 credit points (equivalent to 2 units) of psychology electives
- Counselling Theory and Practice
- Group Behaviour
- Organisations and Work
- Psychology
- Psychoanalysis
- Psychology of Adjustment
- Psychological Assessment
- Cognitive Psychology
### Bachelor of Exercise Science (Clinical Practice)

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

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<tr>
<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.0 (no band less than 6.0)</td>
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</tbody>
</table>

**Course description**

VU's Bachelor of Sport Science (Clinical Practice) delivers a range of subjects which develop skills and knowledge in biomechanics, clinical exercise, pathophysiology, nutrition/diet and motor learning. Students undertaking the Bachelor of Exercise Science (Sport Practice) will cover biological and social sciences, with a focus on sports physiology and biomechanics.

**Graduate outcomes**

This course provides you with a broad range of skills and knowledge that will allow you to gain employment in the rapidly growing sports and exercise industry. Potential job titles include exercise physiologist, personal trainer, strength and conditioning coach, or sport nutritionist.

#### First Year Core Units
- Structural Kinesiology
- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training
- Biomechanics
- Human Physiology
- Exercise Physiology
- Exercise and Sport Psychology

#### Professional Core Units
- Clinical Biomechanics
- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Motor Learning
- Advanced Resistance Training
- Functional Kinesiology
- Advanced Exercise Physiology
- Applied Exercise Psychology
- Motor Control
- Corrective Exercise Prescription and Injury Management
- Pathophysiology 1
- Pathophysiology 2
- Exercise, Health and Disease
- Advanced Training and Conditioning
- Clinical Exercise Practice 1
- Sport and Exercise Science Capstone

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### Bachelor of Exercise Science (Sport Practice)

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

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<th>Location</th>
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</tr>
<tr>
<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.0 (no band less than 6.0)</td>
</tr>
</tbody>
</table>

**Course description**

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. Learn from world-leading experts in sport studies, and enjoy access to our state-of-the-art facilities. You will benefit from our hundreds of sports 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 business. 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.

#### First Year Core Units
- Structural Kinesiology
- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training
- Biomechanics
- Human Physiology
- Exercise Physiology
- Exercise and Sport Psychology

#### Professional Core Units
- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Sports Biomechanics
- Motor Learning
- Advanced Resistance Training
- Functional Kinesiology
- Advanced Exercise Physiology
- Advanced Biomechanics
- Sport Physiology
- Social Dimensions of Sport and Exercise
- Exercise Science Career Development
- Applied Exercise Psychology
- Motor Control
- Professional Ethics
- Exercise, Health and Disease
- Advanced Training and Conditioning
Bachelor of Sport Management

vu.edu.au/courses/international/SBSM

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<th>Location</th>
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<td>Duration</td>
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<td>February, July</td>
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<td>2019 fees</td>
<td>A$12,700 per semester</td>
</tr>
<tr>
<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.0 (no band less than 6.0)</td>
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</table>

Admission requirement
A secondary school qualification equivalent to an Australian Year 12 qualification. A Literacy and Numeracy Test is required prior to enrolment. A Police Records Check and Working with Children Check may also be required.

*English language requirement (IELTS) is based on academic test module

Course description
Gain the skills for a career in the sports, recreation and outdoor adventure sectors. You will learn sports management techniques and their application in planning, human resource management, finance, leadership, marketing and performance evaluation. Studying at a leading sport university, you will benefit from our extensive sports and physical recreation industry partnerships. Our classroom activities are blended with online and practical learning. By undertaking work placements, you will develop professional connections before you graduate.

First Year Core Units
- Introduction to Sport and Active Recreation
- Foundations of Sport and Active Recreation
- Management Principles for Sport and Active Recreation
- Community Building for Sport and Active Recreation
- Marketing for Sport and Active Recreation
- Financial Management for Sport and Active Recreation
- Human Resources for Sport and Active Recreation
- Introduction to Adventure in Sport and Active Recreation

Compulsory Minors
- Professional Development in Sport and Outdoor Recreation

Majors
- Sport and Active Communities
- Outdoor Recreation Leadership

Minors
- Health (Sport Science Minor)
- Outdoor Recreation Leadership
- Sport and Active Communities
- Games and Sports
- Sport Coaching

Graduate outcomes
By the time you graduate, you will be confident and ready to manage professional sports organisations, community sports programs, major sporting events, and sporting facilities.

Master of Sport Business and Integrity

vu.edu.au/courses/international/SMSI

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<td>English requirement*</td>
<td>IELTS (or equiv.) overall 6.5 (no band less than 6.0)</td>
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</table>

Admission requirement
A degree equivalent to an Australian undergraduate degree or higher in the study area of sport (including managerial or leadership studies) or business; or a graduate certificate in sport integrity; or a graduate diploma in sport business or integrity.

*English language requirement (IELTS) is based on academic test module

Course description
Gain the professional and personal skills to succeed in the global sport business industry with a Master of Sport Business and Integrity at Victoria University. This course prepares you for the pressures and complexity of contemporary sport management. You will develop business skills – policy, strategy, management – with a clear understanding of the unique challenges of the sport industry. In addition, practical and industry experience (notably through our two-week study abroad partnership with Real Madrid with the Real Madrid Graduate School Universidad Europea) will ensure you have the broad skill set necessary for a successful career in the global sport industry. Example job titles or positions include chief executive officer (professional sporting clubs), general manager (state and national governing bodies), community development manager, player welfare manager, resource planning director, team manager, public relations and corporate affairs manager, sport venue manager, sport event manager and media manager.

Core Units
- Digital Media for Sport and Health
- Sport Community Partnerships
- Business Research Methods
- Sport Integrity and Ethics
- Sport Integrity Leadership
- Sport, Law and Regulation
- Strategic Planning and Management for Sport Business
- Sport Facility and Event Management
- Global Sport Business
- Sport Economics and Finance

Plus (Option 1)
- Sport Business Project
- 12 credit points Elective units. Select from any postgraduate unit across the University (subject to availability).

Or (Option 2)
- Minor Thesis

Suggested Elective
- Strategic Sport Marketing

Graduate outcomes
Our Master of Sport Business and Integrity will ensure you have the broad skill set necessary for a successful career in the global sport industry. Example job titles or positions include chief executive officer (professional sporting clubs), general manager (state and national governing bodies), community development manager, player welfare manager, resource planning director, team manager, public relations and corporate affairs manager, sport venue manager, sport event manager and media manager.

Real Madrid Residential Program 2019
As part of this course, students are required to complete a two-week residential program in Madrid, Spain. Students will visit Real Madrid Football Club and study at the Real Madrid Graduate School Universidad Europea, where they will gain insights into one of the world’s biggest sports clubs. Economy airfares, accommodation and a meal allowance is covered in the course fee.
Our comprehensive range of study options and pathways provide direct entry to VU courses, and include English language programs, foundation studies and diplomas. With small class sizes and individual attention from our teaching staff, we provide a well-supported environment for our students to excel at university.

STUDY PATHWAYS AT VU

- PhD (including Integrated) 3-4 years
- Master’s (Coursework) 1-2 years
- Master’s (Research) 1-2 years
- Graduate Diploma
- Graduate Certificate
- Postgraduate Coursework: 1.5-2-years for full sequence
- Year 4
- Year 3
- Year 2
- Year 1
- Undergraduate: 3 or 4 years for most degrees
- Honours
- Year 3
- Year 2
- Year 1
- Higher Ed. Diploma
- Advanced Diploma
- Diploma
- Cert. III/Cert. IV
- TAFE Diploma: 1.5-2 years for full sequence
- International Foundations at VU 2-3 trimesters
- Year 12
- Year 11

STUDY PATHWAYS

ELICOS (all levels of study)
VU POLYTECHNIC

VU is one of Australia’s few dual-sector universities. This means we deliver both higher education and vocational education and training (VET) through our TAFE (technical and further education) division, Victoria University Polytechnic. VU Polytechnic delivers nationally-accredited courses, apprenticeships, traineeships and customised training programs closely linked with industry. Some VU Polytechnic courses provide a direct pathway to VU degrees for international students.

THE TAFE OF TOMORROW
Victoria University Polytechnic features:
- custom-designed courses to address current and future industry needs
- state-of-the-art facilities and equipment so that your learning environment reflects your future workplace
- an award-winning blended learning model that uses both face-to-face and technology-based learning
- practical work experience with organisations including Cisco, the Western Bulldogs Football Club and prestigious hotel chains Crown Melbourne and the Radisson.

VUPOLYTECHNIC

vupolytechnic.edu.au

Certificate III in Early Childhood Education and Care + Diploma of Early Childhood Education and Care 1.5 years
Diploma of Sport Development 1 year
Diploma of Nursing 2 years
Diploma of Beauty Therapy 1 year
Diploma of Hospitality Management 1 year
Advanced Diploma of Hospitality Management 1.5 years
Bachelor of Early Childhood Education and Care 2 years
Sport-related courses Guaranteed entry or up to 4 units (depending on course)
Bachelor of Nursing 2 years
Bachelor of Dermal Sciences 3 years
Bachelor of Business 2 years
Bachelor of Business (Tourism and Hospitality Management major) 1.5 years
VU COLLEGE

VU College delivers VU’s International Foundations program and higher education (HE) diplomas in business, information technology and engineering. These pathways help students prepare for, and gain entry into, VU degrees. The VU College teaching space is located with VU English at our City Flinders campus, where there are modern teaching facilities, an Independent Learning Centre and a spacious student lounge.

INTERNATIONAL FOUNDATIONS

Our International Foundations program is a pre-university non-award program. The program:

• is designed for international students
• compares in standard to an Australian Year 12 curriculum, and
• prepares students for the academic needs of first year tertiary studies.

International Foundations subjects include English, Mathematics, Science and Technology, the Arts, and Business and Legal Studies.

Students who successfully complete International Foundations are accepted into a VU undergraduate course or diploma course of their choice, provided they meet the entry requirements.

HE DIPLOMAS

Higher education diplomas follow the same curriculum as the corresponding undergraduate degree, in a highly supportive learning environment.

By successfully completing a one-year HE diploma, you will receive credit for direct entry into the second year of the corresponding VU undergraduate degree.

INTERNATIONAL FOUNDATIONS AT VU

<table>
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<tr>
<th>COURSE NAME</th>
<th>CRICOS CODE</th>
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<th>FEES (per semester)</th>
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<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 at 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 at 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.
ENGLISH COURSES

We offer a range of English Language Intensive Courses for Overseas Students (ELICOS). Our nationally-accredited courses include:

- **General English**, designed to improve your overall English skills.
- **English for Academic Purposes**, a university and TAFE preparation course for students with upper intermediate to advanced English who want to enter foundation studies, a diploma or undergraduate/postgraduate courses at VU.
- **English for Academic Purposes: IELTS Preparation**, a unit designed to help students pass the IELTS academic test.

LEARNING SUPPORT

Our services and facilities include an Independent Learning Centre and free lunchtime classes for students who want extra support. Our language centre features modern computer labs and classrooms, with beautiful city views.

PTE CENTRE

We operate a Pearson Test of English (PTE) centre. PTE Academic enables students to demonstrate their English language proficiency for entry into VU courses. Benefits of PTE Academic include:

- results within 5 business days
- takes only 3 hours to complete
- accepted by all universities in Australia, and most professional bodies

For more information about VU English, visit the website [vu.edu.au/vu-english](http://vu.edu.au/vu-english)

ELICOS CLASSES: LEVELS AND PATHWAYS

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>ENGLISH ENTRY LEVEL</th>
<th>COURSES</th>
<th>COURSE DURATION</th>
<th>VU PATHWAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Advanced 2</td>
<td>GE6</td>
<td>EAP6</td>
<td>5-10 weeks</td>
</tr>
<tr>
<td></td>
<td>Approximate IELTS: 6.0/PTE 51-59/TOEFL iBT: 60-78</td>
<td></td>
<td></td>
<td>Most VU courses requiring IELTS 6.5 or 7 entry (see VU website for exceptions)</td>
</tr>
<tr>
<td>5</td>
<td>Advanced 1</td>
<td>GE5</td>
<td>IEL5 EAP5</td>
<td>5-10 weeks</td>
</tr>
<tr>
<td></td>
<td>Approximate IELTS: 5.5/PTE 44-50/TOEFL iBT: 46-59</td>
<td></td>
<td></td>
<td>Courses requiring IELTS 6.0 entry</td>
</tr>
<tr>
<td>4</td>
<td>Upper Intermediate</td>
<td>GE4</td>
<td>IEL4 EAP4</td>
<td>5-10 weeks</td>
</tr>
<tr>
<td></td>
<td>Approximate IELTS: 5.0/PTE 37-43/TOEFL iBT: 35-45</td>
<td></td>
<td></td>
<td>Courses requiring IELTS 5.5 entry</td>
</tr>
<tr>
<td>3</td>
<td>Intermediate</td>
<td>GE3</td>
<td></td>
<td>5-10 weeks</td>
</tr>
<tr>
<td></td>
<td>Approximate IELTS: 4.5/PTE 30-36/TOEFL iBT: 32-34</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Pre-Intermediate</td>
<td>GE2</td>
<td></td>
<td>5-10 weeks</td>
</tr>
<tr>
<td></td>
<td>Approximate IELTS: 4.0/TOEFL iBT: 20-31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Elementary</td>
<td>GE1</td>
<td></td>
<td>5-10 weeks</td>
</tr>
<tr>
<td></td>
<td>Approximate IELTS: 3.5/TOEFL iBT: 0-19</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

On average, students need a minimum of 10 weeks in each level to advance to the next level. Some students may only need 5 weeks at a particular level if their level is high. Alternatively, some students may take longer than 10 weeks at a particular level to make progress.
ENGLISH LANGUAGE REQUIREMENTS

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 Victoria University. 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>Diplomas and advanced diplomas</th>
<th>Bachelor</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>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>Cambridge English– Advanced (CAE): Overall CAE score (no band less than)</td>
<td>162 (154)</td>
<td>169 (169)</td>
<td>176 (169)</td>
</tr>
<tr>
<td>Cambridge English– First Certificate in English (FCE): Overall FCE score (no band less than)</td>
<td>162 (154)</td>
<td>169 (169)</td>
<td>NA</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>Listening</th>
<th>Reading</th>
<th>Writing</th>
<th>Speaking</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>
<td>6.0</td>
<td></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>
<td>6.5</td>
<td>7.5</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>
<td>6.5</td>
<td>7.5</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>
<td>6.5</td>
<td>7.5</td>
</tr>
<tr>
<td>Bachelor of Biomedicine</td>
<td>HBBM</td>
<td>7.0</td>
<td>6.5</td>
<td>6.5</td>
<td>6.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Diploma of Nursing</td>
<td>HLT54115</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Bachelor of Nursing</td>
<td>HBNB</td>
<td>6.5</td>
<td>6.5</td>
<td>6.5</td>
<td>6.5</td>
<td>6.5</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>
<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>
<td>6.0</td>
<td>6.0</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 waive the English language test required for admission 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 on the next page, 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 (to be determined by a VU admissions officer).
## 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 Diploma</td>
<td>A minimum of 3 in English A1 or A2 (Higher and Standard level).</td>
</tr>
<tr>
<td>Australian University Foundation Program</td>
<td>Completion of a recognised foundation program where English is the language of instruction and assessment (with a pass in the English subject).</td>
</tr>
<tr>
<td>Secondary Schooling or tertiary studies</td>
<td>Satisfactory completion of two years’ (full-time) academic study in an institution where English was the language of instruction and assessment, and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
<tr>
<td>Australian Qualifications Framework qualification (AQF)</td>
<td>Completed an AQF qualification with a minimum duration of one year of full-time study (completed in the minimum duration) and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
<tr>
<td>Senior Secondary School (in Australia)</td>
<td>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).</td>
</tr>
<tr>
<td>Pre-university program (such as AusMAT, SAM)</td>
<td>Satisfactory completion of English in the final year.</td>
</tr>
</tbody>
</table>

## BACHELOR DEGREES

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| General Certificate of Education (GCE A Levels) | A grade of C in the following:  
• AS Level subjects: General Paper, English Language; or  
• A Level subject: English Language |
| International Baccalaureate Diploma | A minimum of 4 in English A1 or A2 (Higher and Standard level) or a minimum of 5 in English B (Higher level). |
| Australian University Foundation Program | Completion of an approved foundation program where English is the language of instruction and assessment (with a minimum grade of 60% in the English subject). |
| Australian Qualifications Framework qualification (AQF) | Completed an AQF qualification (Certificate IV or higher) with a minimum duration of one year full-time study (completed in the minimum duration) and having completed these studies no more than two years prior to commencing studies at VU. |
| Secondary Schooling or tertiary studies | Satisfactory completion of two years’ (full-time) academic study in an institution where English was the language of instruction and assessment, and having completed these studies no more than two years prior to commencing studies at VU. |
| Senior Secondary School (in Australia) | VCE Units 3 and 4 in English with a study score of 20 or ESL with a study score of 25 (or interstate equivalent). |
| Pre-university program (such as AusMAT, SAM) | Satisfactory completion of English in the final year. |

## POSTGRADUATE COURSES

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgraduate Australian Qualifications Framework qualification (AQF)</td>
<td>Satisfactory completion of at least one year’s (full-time) academic study 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>Satisfactory completion of at least two years’ (full-time) academic study 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, Ireland, Kenya, New Zealand, Papua New Guinea, Samoa, Singapore, Solomon Islands, South Africa, United Kingdom, United States of America 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 as determined by an Admissions Officer. 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.
### ENTRY 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></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Baccaulaureate Diploma</td>
<td>Diploma</td>
<td>Completed with 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>General Certificate of Education (GCE A Levels)</td>
<td>Diploma</td>
<td>Completed with a pass in at least</td>
<td>1 Advanced Level and 2 Advanced Subsidiary Levels OR 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)$^3$</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
<td>Completed with an overall result of at least</td>
<td>10 (BCC)$^3$</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation Program</td>
<td>Diploma</td>
<td>Completed an overall average of at least</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
<td>Completed an overall average of at least</td>
<td>60%</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>Master’s (by Coursework)</td>
<td>Completed with an overall average of all subjects</td>
<td>Case-by-case</td>
</tr>
<tr>
<td></td>
<td>Master’s (by Research)</td>
<td>Completed with an overall average of all subjects (in the final year)</td>
<td>75%</td>
</tr>
<tr>
<td>Master’s 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></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High 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></td>
<td>Bachelor of Laws</td>
<td>Completed with a GPA of</td>
<td>5 (out of 5)</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>Master’s (by Coursework)</td>
<td>Completed with a degree classification of</td>
<td>Second Division</td>
</tr>
<tr>
<td></td>
<td>Master’s (by Research)</td>
<td>Completed with a GPA of</td>
<td>2.5 (out of 4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with an overall average of all subjects (in the final year)</td>
<td>70%</td>
</tr>
<tr>
<td>Master’s 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></td>
<td>Completed with an overall average of all subjects</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with a GPA (as reflected on transcript)</td>
<td>3.5 (out of 4)</td>
</tr>
<tr>
<td><strong>Cambodia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></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>D$^2$</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
<td>Completed with an average grade of</td>
<td>E$^2$</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
<td>Completed with an average grade of</td>
<td>C$^2$</td>
</tr>
<tr>
<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>Master’s (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>Highest qualification</td>
<td>VU course</td>
<td>Level of completion</td>
<td>Result</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------</td>
<td>---------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Master’s (by Research)</td>
<td>Completed with a GPA as calculated (in the final year)</td>
<td>3.5 (out of 4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Completed with an overall average of all subjects (in the final year)</td>
<td>80% or 8 (out of 10)</td>
<td></td>
</tr>
</tbody>
</table>

| Master’s degree with thesis or admissible bachelor degree | Doctor of Philosophy and research doctorates | Completed with an overall average of all subjects | 80% or 8 (out of 10) |
| Master’s degree with thesis or admissible bachelor degree | Completed with a GPA of | 3.5 (out of 4) |

### China

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gao Er (Senior Middle School Year 2)</td>
<td>Foundation Studies (Standard)</td>
</tr>
<tr>
<td></td>
<td>Foundation Studies (Extended)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gao San (Senior Middle School Year 3)</td>
<td>Foundation Studies (Standard)</td>
</tr>
<tr>
<td></td>
<td>Diploma</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaokao or National College Entrance Examination (NCEE)</td>
<td>Bachelor courses</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor degree</td>
<td>Bachelor courses</td>
</tr>
<tr>
<td></td>
<td>Master’s (by Coursework)</td>
</tr>
<tr>
<td></td>
<td>Master’s (by Research)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master’s degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
</tr>
</tbody>
</table>

### India

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian School Certificate (issued by the Council for the Indian School Certificate Examinations)</td>
<td>Diploma</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>All India Senior School (issued by the Central Board of Secondary Education)</td>
<td>Diploma</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher Secondary Certificate/Intermediate Certificate from State Board</td>
<td>Diploma</td>
</tr>
<tr>
<td></td>
<td>Bachelor courses</td>
</tr>
<tr>
<td></td>
<td>Bachelor of Laws</td>
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<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
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<tbody>
<tr>
<td>Bachelor degree</td>
<td>Master’s (by Coursework)</td>
</tr>
<tr>
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<td>Master’s (by Research)</td>
</tr>
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<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
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<tbody>
<tr>
<td>Master’s degree with thesis or admissible bachelor degree</td>
<td>Doctor of Philosophy and research doctorates</td>
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### Indonesia

<table>
<thead>
<tr>
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<tr>
<td></td>
<td>Diploma</td>
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<tr>
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<td>Bachelor courses</td>
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<table>
<thead>
<tr>
<th>Education Level</th>
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<tbody>
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<td>Master’s (by Coursework)</td>
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<tr>
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<td>Master’s (by Research)</td>
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<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
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</thead>
<tbody>
<tr>
<td>Master’s degree with thesis or admissible bachelor degree</td>
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### Iran

<table>
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<th>Education Level</th>
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<tbody>
<tr>
<td>Bachelor degree</td>
<td>Master’s (by Coursework)</td>
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<table>
<thead>
<tr>
<th>Education Level</th>
<th>Result</th>
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<tbody>
<tr>
<td>Master’s degree with thesis or admissible bachelor degree</td>
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<tr>
<td>Highest qualification</td>
<td>VU course</td>
</tr>
<tr>
<td>-----------------------</td>
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</tr>
<tr>
<td><strong>Kenya</strong></td>
<td></td>
</tr>
<tr>
<td>Kenyan Certificate of Secondary Education (KCSE)</td>
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<td>Foundation Studies (Extended)</td>
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<tr>
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<td>Diploma</td>
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<tr>
<td></td>
<td>Bachelor of Laws</td>
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<tr>
<td></td>
<td>Bachelor courses</td>
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<tr>
<td>Bachelor degree</td>
<td>Master’s (by Coursework)</td>
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<tr>
<td></td>
<td>Master’s (by Research)</td>
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<tr>
<td></td>
<td>Doctor of Philosophy and research doctorates</td>
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<tr>
<td><strong>Kuwait</strong></td>
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<tr>
<td>Shahadat-al-Thanawiya-al-Aama</td>
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<td>Bachelor degree</td>
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<td>Unified Examination Certificate (UCE)</td>
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<td>Diploma</td>
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<td>Bachelor courses</td>
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<td>Bachelor degree</td>
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<td>Master’s (by Research)</td>
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<td>Doctor of Philosophy and research doctorates</td>
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<td>Highest qualification</td>
<td>VU course</td>
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<td>Bachelor courses</td>
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<td>Bachelor degree</td>
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<td>Proficiency/Intermediate Certificate</td>
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<td>Bachelor of Laws</td>
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<td><strong>Nigeria</strong></td>
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<td>Senior School Certificate</td>
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<td>Master’s (by Coursework)</td>
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<td>Master’s (by Research)</td>
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<td>Completed with a GPA (as calculated for the final year)</td>
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<td>Completed with a degree classification (as awarded on degree certificate) of</td>
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<td><strong>Pakistan</strong></td>
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<td>Bachelor degree</td>
<td>Bachelor courses</td>
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<td>Master’s (by Coursework)</td>
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<td>Completed with an overall average of at least</td>
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<td>Philippines</td>
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<td>VU course</td>
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<td>High School Diploma (Grade 12)</td>
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<td></td>
<td>Foundation Studies (Extended)</td>
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<td>Diploma</td>
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<tr>
<td></td>
<td>Bachelor degree</td>
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<td>Doctor of Philosophy and research</td>
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<td>admissions degree</td>
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<td>Saudi Arabia</td>
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<td>Tawjihiyah (Secondary School Graduation Certificate)</td>
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<td>Diploma or Associate Degree</td>
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<td>Bachelor of Laws</td>
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<td>Bachelor degree</td>
<td>Bachelor courses</td>
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<td></td>
<td>Master’s (by Coursework)</td>
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<td>Master’s (by Research)</td>
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<tr>
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<td>Doctor of Philosophy and research</td>
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<tr>
<td>Singapore</td>
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<tr>
<td>Singapore Cambridge O Levels</td>
<td>Foundation Studies (Standard)</td>
</tr>
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<td></td>
<td>Foundation Studies (Extended)</td>
</tr>
<tr>
<td>Singapore Cambridge A Levels</td>
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<td>Diploma</td>
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<td></td>
<td>Bachelor courses</td>
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<td>Bachelor of Laws</td>
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<td>Doctor of Philosophy and research</td>
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<td>Sri Lanka</td>
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<td>Foundation Studies (Standard)</td>
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<td>Foundation Studies (Extended)</td>
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<td>Sri Lankan A Levels</td>
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<td>Diploma</td>
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<td></td>
<td>Bachelor courses</td>
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<td></td>
<td>Bachelor of Laws</td>
</tr>
<tr>
<td>Highest qualification</td>
<td>VU course</td>
</tr>
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<td>-----------------------</td>
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<tr>
<td>Diploma, Higher Diploma or Associate Degree</td>
<td>Bachelor courses</td>
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<td>Bachelor of Laws</td>
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<td>Bachelor degree</td>
<td>Master’s (by Coursework)</td>
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<tr>
<td>Master’s degree with thesis or admissible degree</td>
<td>Doctor of Philosophy and research doctorates</td>
</tr>
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</tr>
</tbody>
</table>

### Thailand

| Matayom 6 (Certificate of Secondary Education) | Diploma | Completed with a GPA of | 2 (out of 4) |
| | Bachelor courses | Completed with a GPA of | 2.5 (out of 4) |
| | Bachelor of Laws | Completed with a GPA of | 3.25 (out of 4) |
| Bachelor degree | Master’s (by Coursework) | Completed with a GPA of | 2.5 (out of 4) |
| | Master’s (by Research) | Completed with a GPA (calculated for the final year) of | 3.3 (out of 4) |
| Master’s degree with thesis or admissible degree | Doctor of Philosophy and research doctorates | Completed with a GPA (reflected on the transcript) of | 3.3 (out of 4) |

### Vietnam

| Year 11 | Foundation Studies (Standard) | Completed with an overall average of | 6 (out of 10) |
| | Bachelor courses | Completed with an overall average of | 8 (out of 10) |
| | Bachelor of Laws | Completed with an overall average of | 7 (out of 10) |
| | Master’s (by Coursework) | Completed with an overall average of | 7 (out of 10) |
| | Master’s (by Research) | Completed with an overall average (in all subjects) in the final year | 7 (out of 10) |
| Master’s degree with thesis or admissible degree | Doctor of Philosophy and research doctorates | Completed with an overall average (in all subjects) of | 7 (out of 10) |

---

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 (excluding Chinese and Bahasa Malayu) where A1 = 1, B2 = 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 in the same academic year. Any prerequisite subjects require a C or above.

12. Average is calculated on a 1-5 scale with 1 being the highest grade.

13. 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 S=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 placement into 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 entry requirement does not waive the requirement for the entry degree to be assessed as comparable to an Australian bachelor degree or higher. Some courses may require academic results that are higher than results stated.
1 CHOOSE A COURSE

Search our comprehensive course list online to find the course that meets your career goals. For information about courses, fees and entry requirements visit vu.edu.au/courses/international

2 PREPARE DOCUMENTS

Prove you meet the entry requirements by uploading documentation with your application. This may include:
• evidence of English language proficiency
• certified copies of your academic transcripts and graduation certificates
• completed Background Information Checklist and Financial Declaration
• completed Advanced Standing or Recognition of Prior Learning forms
• other relevant documents, such as letters from employers or schools.

3 APPLY ONLINE

Apply online and attach supporting documents using our online system.
The system also allows you to:
• check your application status
• respond to admission officers’ comments
• accept your offer.

If more information is required after you apply, you will receive an email advising of a change of status in your application.

Register to apply online at eaams.vu.edu.au/portal/ or through a VU-approved agent eaams.vu.edu.au/BrowseAgents.aspx
4 ACCEPT YOUR OFFER

Login to your account to check your application status. If you have a conditional offer, you must meet all conditions before accepting your offer.

Once you receive a full offer you need to:
• sign and return your International Student Written Agreement (the full document will need to be returned)
• pay tuition fee
• pay Overseas Student Health Cover.

If your visa application requires a Confirmation of Enrolment (CoE), VU will send a CoE to you after your acceptance has been processed.

5 ORGANISE VISA

Apply for a student visa.
Most prospective international students intending to study in Australia must have a student visa.

It is important that you state your full study intentions when applying. For detailed information on student visa requirements, how to apply, and related issues visit homeaffairs.gov.au

6 BOOK TRANSPORT

If you require VU to meet you at Melbourne Airport when you first arrive as a new student, complete the Airport Reception Request form at least 10 days before you intend to arrive.

Further information is available at vu.edu.au/airport-reception

DON’T FORGET
Allow enough time to apply for a student visa!
<table>
<thead>
<tr>
<th>Course code</th>
<th>Course title</th>
<th>CRICOS code</th>
<th>Intake^(^\wedge^\wedge)</th>
<th>Duration (semesters)</th>
<th>Campus</th>
<th>IELTS^(^\wedge\wedge)</th>
<th>AS fee per semester^\wedge\wedge\</th>
<th>Page number</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUNDATION STUDIES</td>
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Postgraduate Research

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BRAM  Master of Business (by Research)  069742C  1, 2 4 CF 6.5 (6.0) $16,200 C&F
UPBE  Doctor of Philosophy in Economics  084119A  1, 2 8 CF, FP 6.5 (6.0) $15,600 C&F
UPEA  Doctor of Philosophy (Integrated) in Economics  088583M  1, 2 8 CF, FP 6.5 (6.0) $15,600 41
UPBB  Doctor of Philosophy in Business and Management  084125C  1, 2 8 CF, FP 6.5 (6.0) $15,600 C&F
UPBA  Doctor of Philosophy (Integrated) in Business and Management  088580C  1, 2 8 CF, FP 6.5 (6.0) $15,600 53

EDUCATION

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CHC30113 Certificate III in Early Childhood Education and Care 080313J 1 1 FN 5.5 (5.0) $8,100 56
CHC50113 Diploma of Early Childhood Education and Care 085044G 1, 2 3 FN 5.5 (5.0) $8,100 C&F

Higher Education Diplomas
EDES  Diploma of Education Studies  074359A  1, 2 2 FN 6.0 (6.0) $10,200 55

Undergraduate
EBEC  Bachelor of Early Childhood Education  096869G  1, 2 6 FP 6.5 (6.0) $11,700 57
EBED  Bachelor of Education (P.12)  071581G  1, 2 8 FP 7.0 (L&S 7.5) $11,900 56
EBST  Bachelor of Education Studies  093862F  1, 2 6 FP 6.0 (6.0) $11,900 57

Postgraduate Coursework
ETED  Graduate Certificate in Education  083308D  1, 2 1 FP 6.5 (6.0) $12,400 C&F
EGED  Graduate Diploma in Education  083311J  1, 2 2 FP 6.5 (6.0) $12,400 C&F
EMED  Master of Education  083310K  1, 2 4 FP 6.5 (6.0) $12,400 58
EMPE  Master of Teaching (Primary Education)  083309C  1, 2 4 FP 7.0 (L&S 7.5) $12,400 58
EMES  Master of Teaching (Secondary Education)  084111J  1, 2 4 FP 7.0 (L&S 7.5) $12,400 59
HRED  Master of Education  006759D  1, 2 4 FP 6.5 (6.0) $13,100 C&F
UPEE  Doctor of Philosophy in Education  084124D  1, 2 8 CO, FP, SA 6.5 (6.0) $14,000 C&F
UPDA  Doctor of Philosophy (Integrated) in Education  088582A  1, 2 8 CO, FP 6.5 (6.0) $14,000 55

City Flinders (CF)  City King (CK)  City Queen (CQ)  Footscray Nicholson (FN)  Footscray Park (FP)  St Albans (SA)  Sunshine (SS)  Werribee (WB)  VU Sydney (VUS)  Courses and Fees (C&F)

Note: ^Information and fees listed above are for international students commencing a course in 2019. 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 (2) and November (3). ^IELTS requirement is based on academic test module (overall score, no band less than). †Entry requires HBSO as a prerequisite. Entry requirements, fees, and CRICOS information in this guide are for courses at VU campuses in Melbourne only.
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### INFORMATION TECHNOLOGY AND SYSTEMS

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*Times Higher Education World University Rankings 2018