

2018

INTERNATIONAL COURSE GUIDE

PATHWAY, UNDERGRADUATE
AND POSTGRADUATE





Message from the Vice-Chancellor

I am very pleased to introduce you to Victoria University (VU).

We are an internationally-renowned institution, ranking in the top two per cent of universities worldwide (*Times Higher Education World University Rankings 2017*) and 56 in the world's best 200 universities under 50 years of age (*Times Higher Education Young University Rankings 2017*). As one of 39 public universities in Australia, graduates can be assured their qualification from VU is awarded from a university operating in a world-class education system.

VU is an open and excellent university that prides itself on being inclusive, not exclusive. As the University of Opportunity and Success, we provide exceptional value to our diverse community of students by guiding them to achieve their career aspirations through personalised, flexible, well-supported and industry-relevant learning opportunities that are tailored to meet student needs.

VU is currently embarking on a transformative education model for first year students commencing in 2018. In an Australian first, our First Year Model will offer an intensive and inclusive approach to deliver better student outcomes.

The model, which has long been employed by universities in the US and Sweden, is designed to help students adapt to higher education study by taking one unit at a time in an immersive learning environment, with increased academic support and group interaction.

VU is one of Australia's most culturally and socially diverse universities with more than 14,000 international students from 100 countries enrolling with us each year. Our students are attracted by our innovative course offerings that are designed around fit-for-purpose pathways with multiple entry and exit points, including easy transition between vocational and higher education.

International engagement is a key focus for VU, and by 2020 the University strives to be recognised around the world for:

- leadership in transnational education (TNE) delivery
- educating students from diverse countries, cultures and educational backgrounds
- engagement with industry and the community
- an ambitious research and knowledge exchange agenda.

Our education and research partnerships include universities and organisations throughout Asia, the Americas and Europe. With 15 research disciplines ranked at, or above world standard in the Excellence in Research for Australia assessments, VU offers world-class research opportunities. We are continually building on our partnerships, especially in Asia, where a large number of our courses are taught at partner institutions.

We've built an international reputation in disciplines as diverse as business, engineering, education, nursing, sports science, information systems and transport and logistics. Graduating from VU will equip you with an internationally-recognised qualification.

We believe the achievement of our students and graduates is demonstrated by their employability, entrepreneurship and leadership capability in a local and global context. We are creating leaders of the future.

Thank you for considering VU for your studies and I hope to welcome you in 2018.

Professor Peter Dawkins

Vice-Chancellor and President

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Our courses

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**ACCOUNTING
AND FINANCE**

12

**BUSINESS AND
MANAGEMENT**

22

CREATIVE ARTS

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EDUCATION

30

**ENGINEERING
AND SCIENCE**

38

**HEALTH,
PSYCHOLOGY
AND DERMAL
SCIENCES**

46

**INFORMATION
TECHNOLOGY**

52

LAW

56

**SOCIAL,
COMMUNITY
AND YOUTH
DEVELOPMENT**

60

**SPORT AND
EXERCISE
SCIENCE**



A world-class university



Educating students*

*VU's predecessor institution was established in 1916



Educating international students



Delivering VU qualifications internationally

A WORLD-CLASS LOCATION

MELBOURNE IS THE WORLD'S MOST LIVEABLE CITY

(Economist Intelligence Unit Global Liveability Ranking 2011-2017)

TOP 5 STUDENT CITIES IN THE WORLD

MELBOURNE IS ONE OF THE TOP 5 STUDENT CITIES IN THE WORLD

(QS Best Student Cities 2013-2017)

WORLD-RANKED

TOP 2% OF UNIVERSITIES WORLDWIDE



Times Higher Education
World University Rankings 2017



NO. 56 OF WORLD'S TOP 200 UNIVERSITIES UNDER 50 YEARS AND NO. 19 OF WORLD'S 50 BEST GEN Y UNIVERSITIES*



Times Higher Education
Young University Rankings 2017



*universities established between 1986 and 1999

51-100 IN SPORTS-RELATED SUBJECTS;
351-400 IN COMPUTER SCIENCE AND INFORMATION SYSTEMS, AND ELECTRICAL & ELECTRONIC ENGINEERING



QS World University Rankings by Subject 2017



RESEARCH

15 OF OUR RESEARCH DISCIPLINES RANK AT, OR ABOVE WORLD STANDARD, IN THE AUSTRALIAN GOVERNMENT'S EXCELLENCE IN RESEARCH AUSTRALIA (ERA) ASSESSMENTS

60%

OF OUR RESEARCH FUNDING COMES FROM INDUSTRY SOURCES

37%

OF OUR RESEARCH STUDENTS COME FROM 64 COUNTRIES

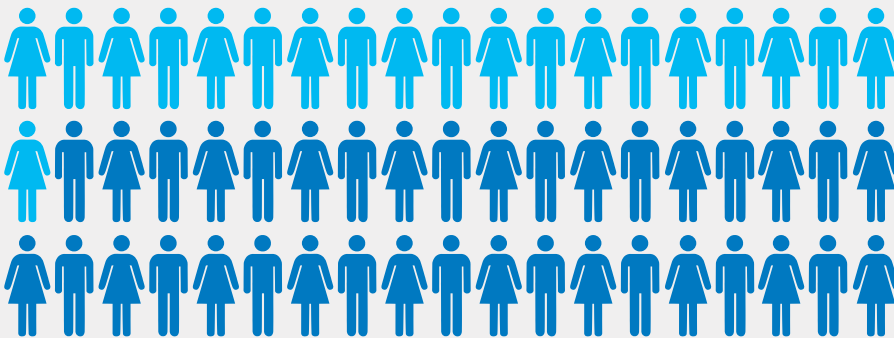
50%

OF VU'S PUBLISHED RESEARCH INVOLVES INTERNATIONAL COLLABORATIONS

ENROLMENTS

TOTAL ENROLMENTS **40,000**

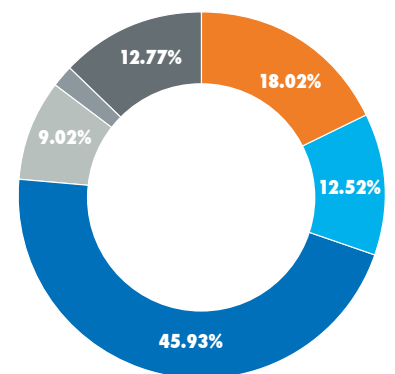
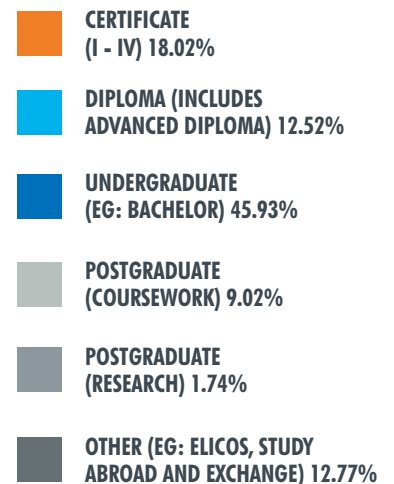
(DOMESTIC AND INTERNATIONAL), OF WHICH APPROXIMATELY **14,400** ARE INTERNATIONAL STUDENTS



AROUND **5,600** INTERNATIONAL STUDENTS STUDY ONSHORE IN MELBOURNE, INCLUDING ELICOS AND STUDY ABROAD STUDENTS

OVER **8,800** INTERNATIONAL STUDENTS STUDY AT OFFSHORE PARTNER UNIVERSITIES

ACADEMIC LEVEL OF STUDY



140 COURSES TO CHOOSE FROM INCLUDING DIPLOMAS, BACHELOR DEGREES, POSTGRADUATE STUDY AND RESEARCH

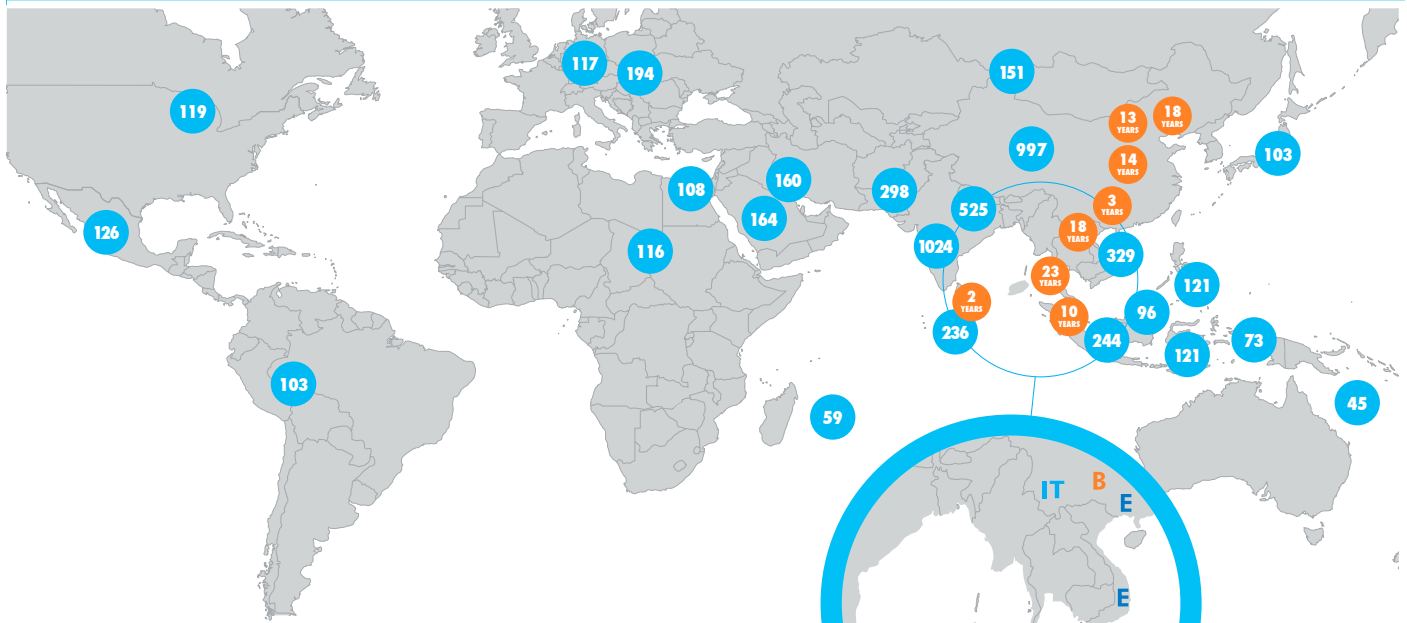
INDUSTRY CONNECTIONS

MORE THAN **5000** INDUSTRY CONNECTIONS



International engagement

NATIONALITY MIX AND INTERNATIONAL EDUCATION PARTNERS



B VU business courses (China, Malaysia, Singapore and Sri Lanka)

IT Information technology courses (China and Sri Lanka)

E English courses (ELICOS and M. TESOL*) (China and Vietnam)

*Master of Teaching English to Speakers of Other Languages (M. TESOL) delivered in Vietnam only

STUDENTS BY CITIZENSHIP

1024 India	164 Saudi Arabia	116 Sub-Saharan Africa
997 China	160 Kuwait	108 Other Middle East/ North Africa
525 Nepal	151 Other North & Central Asia	103 Japan
329 Vietnam	126 Mexico	103 Latin America
298 Pakistan	121 Indonesia	96 Other South Asia
244 Malaysia	121 Philippines	73 Other Southeast Asia
236 Sri Lanka	119 USA & Canada	59 Mauritius
194 Other Europe	117 Germany	45 Oceania

INTERNATIONAL DELIVERY PARTNERS

23 YEARS	SUNWAY COLLEGE Kuala Lumpur and Johor Bahru, Malaysia (est. 1994)
18 YEARS	LIAONING UNIVERSITY Shenyang, China (est. 1999)
18 YEARS	HANOI UNIVERSITY Hanoi, Vietnam (est. 1999)
14 YEARS	HENAN UNIVERSITY Kai Feng, China (est. 2003)
13 YEARS	CENTRAL UNIVERSITY OF FINANCE & ECONOMICS Beijing, China (est. 2004)
10 YEARS	LITHAN ACADEMY Singapore (est. 2007)
3 YEARS	CITY COLLEGE HUIZHOU Huizhou, China (est. 2015)
2 YEARS	NATIONAL SCHOOL OF BUSINESS MANAGEMENT Colombo, Sri Lanka (est. 2016)

STUDENT MOBILITY

18%

OF RECENT VU GRADUATES HAVE STUDIED ABROAD DURING THEIR VU DEGREE

120+

WORLDWIDE EXCHANGE PARTNERS

\$450,000

IN GRANTS FOR OVERSEAS STUDY OR WORK EXPERIENCE IN 2017

Student experience

ALUMNI

VU GRADUATES JOIN A GLOBAL ALUMNI NETWORK OF MORE THAN **224,000** ALUMNI - INCLUDING **28,000+** WORKING OVERSEAS



ORGANISATIONS EMPLOYING VU GRADUATES

IBM • TELSTRA CORPORATION • COMMONWEALTH BANK • AUSTRALIA AND NEW ZEALAND BANKING GROUP (ANZ) • NATIONAL AUSTRALIA BANK (NAB) • AUSTRALIA POST • TOYOTA • CROWN RESORTS • VICTORIAN GOVERNMENT



60+

STUDENT CLUBS AND GROUPS, INCLUDING AUSTRALIA'S MOST ACTIVE INTERNATIONAL STUDENT ASSOCIATION*



*The Council of International Students Australia National Conference Awards 2015-2016

8 CAMPUSES IN MELBOURNE'S CITY CENTRE AND INNER WEST AND **1** CAMPUS IN SYDNEY



Accounting and Finance

Victoria University accounting and finance students graduate with the skills, knowledge and business acumen for a successful global career. Completing a qualification at VU will provide the foundation you need to graduate job-ready in a range of sectors, including financial and insurance services, public administration, and related business professions.

Throughout your course, you will be supported by internationally-recognised teaching staff who will help you engage with industry and the community; and to find solutions to contemporary business challenges in Australia, Asia and globally. These strong industry links – coupled with workplace learning and professional development – provide our accounting and finance graduates an edge over their competitors.

Our courses are closely aligned with industry to provide practical knowledge and experience in your area of expertise.

You will develop the critical thinking, problem-solving and leadership skills that are highly desirable to employers.

A number of our accounting and finance courses are professionally recognised with accreditation from CPA Australia (one of the world's largest accounting bodies) and/or Chartered Accountants Australia and New Zealand. Courses accredited with CPA Australia include the Graduate Diploma of Professional Accounting, and the Master of Business (Accounting).

Our Bachelor of Commerce is also part of the Chartered Financial Analyst Institute's University Recognition Program.



CFA Institute




COURSE AT A GLANCE

Doctor of Philosophy (Integrated) in Economics

Open the door to a career in the finance sector, public policy or academia. Our PhD (Integrated) in Economics provides an alternative pathway to a PhD for applicants who have not had previous research training and/or experience. We provide intensive coaching in ethical research techniques for your first year of study. After passing the coursework component with a 70% average, you'll begin your own original research and finish your PhD in the standard four years. Your original research in the field of economics will be conducted in an area of interest to you, relevant to industry and the community, and within VU's research focus areas. Choose your topic from a range of areas including health, education, banking, tourism and transportation.

vu.edu.au/courses/international/UPEA

A close-up portrait of a woman wearing a dark grey hijab with white floral patterns. She has a slight smile and is looking directly at the camera. The background is blurred, showing green foliage.

“The international connections VU has through its alumni network and the course itself provide many career opportunities for students.”

**Salsabil Shaikh, Pakistan
Doctor of Philosophy in Economics**

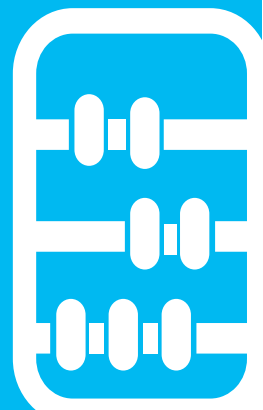
INDUSTRY CONNECTIONS

IBM • TELSTRA CORPORATION • COMMONWEALTH BANK • AUSTRALIA POST • WESTPAC • AUSTRALIA NEW ZEALAND BANKING GROUP (ANZ) • NATIONAL AUSTRALIA BANK (NAB)



PROFESSIONAL RECOGNITION

BECOME AN ACCREDITED CERTIFIED PRACTISING ACCOUNTANT (CPA) IN JUST 8 MONTHS WITH OUR GRADUATE DIPLOMA IN PROFESSIONAL ACCOUNTING



Bachelor of Commerce

vu.edu.au/courses/international/BBCA

	Location City Flinders
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$13,000 per semester
	English requirement* IELTS 6.0 (band 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

Prepare for a career in the financial services industry and for management roles. Graduate with financial knowledge, and the work experience to apply it in your professional life. With a hands-on approach to learning, we teach a range of technical, ethical and professional competencies in finance, with a global focus. These include: accounting systems, business law, economic principles, financial econometrics and financial management. We champion workplace preparation through industry integration, workplace-based projects and valuable participation in our mentoring program.

Graduate outcomes

Graduates find careers as a financial analyst, financial services manager (investment fund managers and trustees), financial adviser, banker, investment analyst, insurance consultant, stockbroker, research analyst, portfolio manager, strategic planning and project evaluation analyst (takeovers, mergers, acquisitions and divestitures).

Industry recognition

This degree has been accepted into the *Chartered Financial Analyst Institute's University Recognition Program*.



College Core Units

- Introduction to Marketing
- Business Law
- Management and Organisation Behaviour
- Integrated Business Challenge

Professional Core Units

- Accounting Information Systems
- Microeconomic Principles
- Macroeconomic Principles

- Data Analysis for Financial Markets
- Financial Markets and Instruments
- Corporate Finance
- International Business Challenge
- Applied Business Challenge

Majors


- International Business

Minors

- Global Indigenous Challenge
- Global Leadership
- Applied Finance
- International Business
- International Business Work Integrated Learning
- Finance Work Integrated Learning
- International Business Mentoring
- Finance Mentoring

Master of Business (Finance)

vu.edu.au/courses/international/BMFN

	Location City Flinders
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

Course description

Advance your career with a professional business finance qualification that prepares you for the financial services industry, providing the necessary understanding of international financial markets. Whether you have a background in business or another field, you will develop specialist knowledge and become a high performer in the more advanced topics of finance, economics and accounting.

Graduate outcomes

This course will prepare you for a career as a financial manager, financial analyst or financial investment manager.

Year 1, Semester 1

- Accounting for Management
- Business Economics
- Marketing Management
- Work and Organisation Systems

Year 1, Semester 2

- Business Finance
- Financial Analysis
- Credit and Lending Management
- Business Research Methods

Year 2, Semester 1

- Business Ethics and Sustainability
- International Portfolio Management
- International Financial Management

Plus (Option 1)

12 credit points (equivalent to 1 unit) elective unit.

Or (Option 2)

- Business Research Proposal

Year 2, Semester 2

- Treasury Risk Management
- Financial Derivative Markets

Or (Option 2)

- Business Research Project

And

12 credit points (equivalent to 1 unit) elective unit.

Or (Option 2)

- Business Research Thesis

Graduate Diploma in Professional Accounting

vu.edu.au/courses/international/BGAP

	Location City Flinders, VU Sydney
	Duration 1 year (2 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester (Melbourne fee only)
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A degree equivalent to an Australian undergraduate (bachelor) degree or higher

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

Course description

Gain the technical, analytical, appreciative, personal and interpersonal skills essential in today's global environment. 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

Master of Business (Accounting)

vu.edu.au/courses/international/BMAK

	Location City Flinders, VU Sydney
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester (Melbourne fee only)
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

Course description

This globally recognised accounting degree provides a strong foundation and conceptual knowledge of recent developments in sustainability and global accounting trends. Develop specialist knowledge in accounting, economics and finance, and learn the skills required to succeed in senior accounting positions.

Graduate outcomes

Graduates gain employment across the private, not-for-profit and government sectors as general accountants, taxation accountants and management accountants.

Industry recognition

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



CHARTERED ACCOUNTANTS
AUSTRALIA • NEW ZEALAND

Year 1, Semester 1

- Business Economics
- Enterprise Resource Planning Systems
- Marketing Management
- Work and Organisation Systems

Year 1, Semester 2

- Managerial Accounting
- Accounting Systems and Processes
- Business Finance
- Business Research Methods

Year 2, Semester 1

- Business and Company Law
- Financial and Corporate Accounting
- Professional Auditing

Plus (Option 1)

12 credit points (equivalent to 1 unit) elective unit. Select from any postgraduate units (subject to availability).

Or (Option 2)

- Business Research Proposal

Year 2, Semester 2

- Business Ethics and Sustainability
- Issues in Contemporary Accounting

Plus (Option 1)

- Business Research Project

And

12 credit points (equivalent to 1 unit) elective unit. Select from any postgraduate units (subject to availability).

Plus (Option 2)

- Business Research Thesis

Students can exit with the Graduate Diploma in Professional Accounting or the Graduate Diploma in Business (Accounting) if they meet relevant graduation requirements.

Business and Management

Victoria University offers some of Australia's most progressive business courses. Our MBA was ranked in Tier 1 by *CEO Magazine* in 2017, and ranked in the top 10 in Australia and No. 2 in Victoria by the Australian Financial Review *BOSS Magazine* in 2016. Study your MBA at VU and benefit from excellent lecturers, small class sizes, student diversity, affordability and international study options.

Our business courses are offered at a variety of levels, from diplomas and degrees to postgraduate qualifications. As a business student at VU, you can focus your skills in study areas including management and marketing, international business and international trade, supply chain and logistics, human resources, and more.

Our Bachelor of Business (BBNS) offers a diverse range of majors, with courses accredited by respective industry bodies such as CPA Australia, Australian Marketing Institute (AMI), The Chartered Institute of Logistics and Transport, Chartered Accountants Australia – New Zealand, and the Australian Human Resources Institute.

Our strong industry links, together with our commitment to international engagement, mean our students become responsible, market-ready graduates with a global outlook. As well as working with our internationally-recognised and vastly experienced teaching staff, you'll share cross-cultural experiences with your fellow students and gain a truly global education.



COURSES AT A GLANCE

Master of Business (Industrial Relations & Human Resource Management)

Explore contemporary knowledge and gain conceptual understanding of industrial relations and human resource management. You will develop research skills in management and general business, learn to manage workplace conflict, and resolve industrial relations and human resource problems. Gain transferable skills and prepare for a dynamic career.

vu.edu.au/courses/international/BMIR

Master of Business (Marketing)

Broaden your global career prospects and prepare for a management or leadership role in the marketing industry. Learn to think strategically, take initiative and deliver practical outcomes for business objectives across a wide range of government, private and not-for-profit sectors.

vu.edu.au/courses/international/BMMK

Master of Business Administration

Take your career to the next level with an internationally recognised Master of Business Administration (MBA) from VU. Graduate with highly sought management, leadership and financial skills that are transferable to any role. MBA graduates find employment in dynamic middle to senior management roles across finance, IT, marketing, engineering, construction, tourism and sporting industries, both in Australia and overseas.

vu.edu.au/courses/international/BMPF

Doctor of Business Administration

Do you want to become an expert in your field and benefit the global community? VU's Doctor of Business Administration (DBA) will build on your experience to equip you for senior management or research roles in government, not-for-profit and private sectors. You'll develop advanced research skills and be able to lead in a responsible and innovative manner. This course is one of the first degrees in Australia to combine coursework and research in a professional business doctorate.

vu.edu.au/courses/international/BPPB



“I want to be an operations manager and this course will lead me to my dream job.”

Mary Galope, Philippines Bachelor of Business (Logistics and Supply Chain Management)

INDUSTRY CONNECTIONS

CROWN HOTELS • NATIONAL AUSTRALIA BANK (NAB) • TENNIS AUSTRALIA • MUSHROOM MUSIC • IBM • LINFOX LOGISTICS



TOP TEN MBA IN AUSTRALIA



TOP TEN MBA IN AUSTRALIA
Australian Financial Review
BOSS Magazine

VICTORIA BUSINESS CONFUCIUS INSTITUTE



The Victoria Business Confucius Institute (VBCI) was established by VU and the University of International Business and Economics to strengthen ties with China. VBCI uses the expertise of both universities to develop the curriculum of business courses to increase knowledge of Chinese business.

Diploma of Business (Enterprise)

vu.edu.au/courses/international/VDBE

	Location City Flinders
	Duration 1 year (2 semesters) of study
	2018 intakes February, July
	2018 Fees A\$9,600 per semester
	English requirement* IELTS 5.5 (band 5.0)
	Admission requirement A secondary school qualification equivalent to an Australian Year 12 qualification

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

Pathway from this course



Course description

The Diploma of Business (Enterprise) is your first step towards a successful business career. It will give you a broad introduction and a range of skills relevant to working in the business sector. The course provides you with the opportunity to prepare for transition into university studies in the Bachelor of Business and/or for transition to the business workforce at entry level. Students who successfully complete this diploma will receive direct entry into the second year of the Bachelor of Business.

Graduate outcomes

Upon successful completion of all requirements of this program you will be eligible to transfer into the second year of the VU Bachelor of Business. If you decide not to continue your tertiary studies you will have acquired a range of skills to commence a successful career with roles including executive officer, business administrator, human resources officer, marketing assistant or project officer.

Year 1, Semester 1

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

Year 1, Semester 2

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

Bachelor of Business

vu.edu.au/courses/international/BBNS

	Location City Flinders, Footscray Park, VU Sydney ^
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,600 per semester (Melbourne fee only)
	English requirement* IELTS 6.0 (band 6.0)
	Admission requirement 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

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

^ Only certain majors are offered at VU Sydney

Course description

Make an informed decision about your choice of career in business. Our Bachelor of Business provides you with flexibility and professional development to prepare for an ever-evolving local and global business workforce. In a common first year, you will develop a solid foundation in core business studies followed by a choice of major study, as listed below.

Graduate outcomes

Our business graduates find employment in a wide range of occupations and professional settings including private corporations, professional service firms, the public service, and community sector (see further detail in course majors on the following pages).

Industry recognition

Many of our Bachelor of Business majors are accredited – please refer to respective course majors.

Specialisations

Choose from one of 13 majors listed below to develop your expertise in a specific field. Full details are at vu.edu.au/courses/international/BBNS

Core Business Units

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

Majors

- Accounting
- Banking and Finance
- Event Management
- Financial Risk Management
- Human Resource Management
- Information Systems Management
- International Hospitality Management
- International Tourism Management
- International Trade
- Management and Innovation
- Marketing
- Music Industry
- Supply Chain and Logistics Management

Minors

- Accounting
- Banking and Finance
- Event Management
- Financial Risk Management
- Human Resource Management
- International Hospitality Management
- Information Systems Management
- International Tourism Management
- International Trade
- Management and Innovation
- Marketing
- Music Industry
- Supply Chain and Logistics Management
- International Engagement
- Workplace Engagement

Accounting major



Location

City Flinders, Footscray Park, VU Sydney



Duration

3 years (6 semesters) of study



2018 intakes

February, July



2018 Fees

A\$12,600 per semester (Melbourne fee only)



English requirement*

IELTS 6.0 (band 6.0)



Admission requirement

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

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

Course description

After developing a solid grounding in business in your first year, customise your degree with a major in Accounting. With your Accounting major from VU you'll be career-ready and in-demand. 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 as a 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.



Set Units

- Accounting Information Systems
- Financial Accounting
- Management Accounting
- Corporate Law
- Corporate Accounting
- Corporate Finance
- Advanced Financial Accounting
- Applied Business Challenge

Banking and Finance major



Location

City Flinders, Footscray Park



Duration

3 years (6 semesters) of study



2018 intakes

February, July



2018 Fees

A\$12,600 per semester



English requirement*

IELTS 6.0 (band 6.0)



Admission requirement

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

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

Course description

Launch your career in banking and financial services, funds management, treasury and financial markets, and wealth management. After developing a solid grounding in business in your first year, this major will develop your understanding of the financial institutions, financial instruments and markets of the financial services sector. You will also be able to undertake units of study that will provide you with knowledge in areas of financial markets, management of financial institutions, and investment management.

Graduate outcomes

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

Set Units

- Corporate Finance
- International Banking and Finance
- Investment and Portfolio Management
- Credit and Lending Decisions
- Financial Institutions and Monetary Theory
- Commercial Banking and Finance
- Law of Financial Institutions and Securities
- Applied Business Challenge

Financial Risk Management major



Location
City Flinders, Footscray Park



Duration
3 years (6 semesters) of study



2018 intakes
February, July



2018 Fees
A\$12,600 per semester



English requirement*
IELTS 6.0 (band 6.0)



Admission requirement
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

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

Course description

The Financial Risk Management major allows you to start your career in financial planning and financial risk management in any modern financial services industry. After developing a solid grounding in business in your first year, customise your degree and gain knowledge and experience to meet challenges for the long term sustainability of the sometime volatile financial sector.

Graduate outcomes

You may find a career in financial planning, fund management, banking, stockbroking, superannuation, insurance, investment or risk management or financial institutions.

Set Units

Major Studies

- Corporate Finance
- Applied Statistics for Business
- Risk Management and Insurance
- Taxation Law and Practice
- Personal Financial Planning
- Risk Management Models

Capstone Units

- Investment and Portfolio Management
- Applied Business Challenge

Or

- International Business Challenge

International Hospitality Management major



Location
City Flinders, Footscray Park



Duration
3 years (6 semesters) of study



2018 intakes
February, July



2018 Fees
A\$12,600 per semester



English requirement*
IELTS 6.0 (band 6.0)



Admission requirement
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

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

Course description

Expand your hospitality career options and gain insights into product and service development innovation, and dealing with stakeholders from various cultural backgrounds. After developing a solid grounding in business in your first year, customise your degree with this major, and acquire up-to-date knowledge of key industry trends and issues, and an understanding of the major operational, managerial and strategic areas of the hospitality industry.

Graduate outcomes

Career opportunities in hospitality include hotel or resort service manager, food and beverage manager, airline services coordinator or conference coordinator.

Set Units

Major Studies

- Food and Beverage Management
- International Human Relations
- Room Division Management
- Consumer Behaviour
- Business Integrated Learning
- International Hospitality Operations Management

Capstone Units

- Revenue Management
- Applied Business Challenge

Or

- International Business Challenge

International Trade major

	Location City Flinders, Footscray Park
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,600 per semester
	English requirement* IELTS 6.0 (band 6.0)
	Admission requirement 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

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

Course description

This course provides graduates with a comprehensive understanding of fundamental economic principles of trade. After developing a solid grounding in business 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.

Graduate outcomes

Become a leader in international trade, with career opportunities in import/export administration, trade negotiations, export development, international operations management and international marketing.

Set Units

Major Studies

- International Business Context
- International Economics and Finance
- International Trade Practices
- Microeconomic Analysis
- International Marketing
- International Economic Analysis

Capstone Units

- Strategic International Trade Operations
- Applied Business Challenge

Or

- International Business Challenge

Supply Chain and Logistics Management major

	Location City Flinders, Footscray Park
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,600 per semester
	English requirement* IELTS 6.0 (band 6.0)
	Admission requirement 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

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

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 grounding in business 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

Our graduates find careers in global and local organisations that deal in importing, exporting and shipping, warehousing and distribution. Roles include procurement and distribution manager, freight forwarding, 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*.



The Chartered Institute of Logistics and Transport

Set Units

Major Studies

- 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

Management and Innovation major



Location
City Flinders, Footscray Park



Duration
3 years (6 semesters) of study



2018 intakes
February, July



2018 Fees
A\$12,600 per semester



English requirement*
IELTS 6.0 (band 6.0)



Admission requirement
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

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

Course description

Learn to become a strong business leader or entrepreneur with the Management and Innovation business major. After developing a solid grounding in business in your first year, you will develop key industry-focused skills in communication, negotiation, teamwork, problem solving and strategic thinking.

Graduate outcomes

Start your management career with opportunities in strategic management, operations management, change management, business ethics and organisational analysis.

Set Units

Major Studies

- Strategic Management
- Business Ethics
- Innovation and Entrepreneurship
- Knowledge Management Practices for Innovative Organisation
- Entrepreneurial Business Issues
- International Management

Capstone Units

- Managing Organisational Change
- Applied Business Challenge

Or

- International Business Challenge

Marketing major



Location
City Flinders, Footscray Park



Duration
3 years (6 semesters) of study



2018 intakes
February, July



2018 Fees
A\$12,600 per semester



English requirement*
IELTS 6.0 (band 6.0)



Admission requirement
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

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

Course description

Launch your marketing career with a course that provides real-world experience. After developing a solid grounding in business in your first year, you will learn about marketing theories and how to implement practical marketing solutions. You will gain an in-depth understanding of customer needs in the marketplace and be well equipped to pursue a career in marketing management in large and medium corporations, or consulting roles in marketing research or advertising agencies.

Graduate outcomes

Career opportunities in the marketing industry include roles such as market analyst, marketing communications officer, fundraising officer, brand strategist and social media marketing officer.

Industry recognition

This marketing major is accredited by the *Australian Marketing Institute*.



Set Units

Major Studies

- Product and Services Innovations
- Integrated Marketing Communications
- Marketing Research
- Consumer Behaviour
- International Marketing
- Marketing Services and Experiences

Capstone Units

- Marketing Planning and Strategy
- Applied Business Challenge

Or

- International Business Challenge

Master of Business Administration (Professional)

vu.edu.au/courses/international/BMAB

	Location City Flinders
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher, and three years' full-time work experience post-graduation, as approved by the College of Business

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

Course description

Gain the specialist knowledge and skills to prepare you for senior management positions. Stay ahead of current industry practices while developing expertise in critical thinking, problem solving, creativity and leadership. Our MBA is recognised in Australia and around the world.

Graduate outcomes

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

Industry recognition

Our MBA was ranked in Tier 1 by *CEO Magazine* in 2017, and ranked in the top 10 in Australia and number 2 in Victoria by the Australian Financial Review's *BOSS Magazine* in 2016.



Year 1

- Accounting for Management
- Business Statistics
- Business Economics
- Marketing Management
- Business Ethics and Sustainability
- Work and Organisation Systems
- Strategic Management and Business Policy
- Strategic Human Resource Management

Year 2

- Financial Analysis
- Managing Innovation and Entrepreneurship
- Organisation Change Management
- Business Research Methods
- Art and Practice of Leadership

Plus (Option 1)

- Business Research Project
- 24 credit points (equivalent to 2 units) from any of the university postgraduate courses (unit offering is subject to availability)

Or (Option 2)

- Business Research Proposal
- Business Research Thesis

On completion of eight approved units of study students can exit this course and will be eligible to receive the Graduate Diploma of Business Administration.

On completion of four approved units of study students who choose to exit the course will be eligible to receive the Graduate Certificate in Business.

Master of Business (Management)

vu.edu.au/courses/international/BMMA

	Location City Flinders
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	CRICOS code 083292G
	2018 Fees A\$12,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

Course description

Launch your career in management with the popular Master of Business (Management). Gain specialist business knowledge and skills for leadership positions in various fields. Strengthen your critical analytical and decision making skills; improve your leadership, strategic thinking, research and negotiation skills; and sharpen your values and ethical behaviour. With hands-on experience, you will be ready to respond to the challenges of today's global workplaces.

Graduate outcomes

This course prepares you for management and organisational development roles, or leadership roles in innovation and business sustainability.

Core Business units

- Accounting for Management
- Business Statistics
- Business Economics
- Work and Organisation Systems

College Core units

- Business Ethics and Sustainability
- Business Research Methods

Specialisation units

Management

- Governance
- Strategic Human Resource Management
- Business Project Management
- Art and Practice of Leadership
- Strategic Management and Business Policy
- Managing Innovation and Entrepreneurship
- Organisation Change Management

Specialisation units

International Business

- International Financial Management
- International Supply Chain Structure
- Strategic Human Resource Management
- Business Practices in China
- Business Strategy in a Global Environment
- Green Economy and Sustainable Development
- Trade and Investment in Asia

Research Option 1

- Business Research Project
- 24 credit points (equivalent to 2 units) elective units. Select any postgraduate units from VU (subject to availability).

Research Option 2

- Business Research Proposal
- Business Research Thesis

Master of Business (Supply Chain Management)

vu.edu.au/courses/international/BMSM

	Location City Flinders
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

Course description

Achieve a leading role in the supply chain and logistics industry, with our respected masters. You'll 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.

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.

Industry recognition
This course is accredited by the *Chartered Institute of Procurement and Supply*.



Year 1, Semester 1

- Strategic Management and Business Policy
- Commercial Contracts
- Operations and Logistics Strategy
- Work and Organisation Systems

Year 1, Semester 2

- Enterprise Resource Planning Systems
- International Supply Chain Structure
- Global Procurement
- Business Research Methods

Year 2, Semester 1

- Business Ethics and Sustainability
- Supply Chain and Logistics Management
- Green Logistics

Research Component Option 1

- Elective 1*

Or

Research Component Option 2

- Business Research Proposal

Year 2, Semester 2

- Operations Management
- Project Procurement Management

Research Component Option 1

- Business Research Project
- Elective 2*

Or

Research Component Option 2

- Business Research Thesis

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

Master of Business (Tourism and Destination Management)

vu.edu.au/courses/international/BMBT

	Location City Flinders
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

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.

Year 1, Semester 1

- Work and Organisation Systems
- Marketing Management
- Accounting for Management
- Business Economics

Year 1, Semester 2

- Tourism and Events: Core Concepts and Theory
- Cross-cultural Dimensions of Destination Management
- Managing the Visitor Experience
- Business Research Methods

Year 2, Semester 1

- Business Ethics and Sustainability
- International Tourism Management
- Emerging Trends in Tourism and Destination Management

Option 1

12 credit points (equivalent 1 unit) elective unit

Option 2

- Business Research Proposal

Year 2, Semester 2

- Pricing Analytics and Revenue Management
- Green Growth Transformation of Destinations

Option 1

- Business Research Project

12 credit points (equivalent 1 unit) elective unit

Option 2

- Business Research Thesis

Master of Change, Innovation and Leadership

vu.edu.au/courses/international/BMCH

	Location City Flinders
	Duration 1.5 years (3 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A cognate (similar discipline) degree equivalent to an Australian bachelor/honours degree or higher, and four years' full-time work experience post-graduation; or a non-cognate (any discipline) bachelor/honours degree and six years' full-time work experience post-graduation, including at least three years in a management/consulting role as approved by the College of Business; or completion of a Graduate Certificate/Diploma in Organisational Change Management

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

Course description

Build on your industry experience to become a change management leader with this world first master. You will develop techniques to build innovative teams, drive complex change and adjust quickly to new business conditions. You'll learn to help individuals appreciate the complexity that surrounds organisational change, and strengthen their ability to manage change in their organisations. The program is developed in collaboration with industry leaders with enormous change experience who will also contribute towards the delivery of the program. While the program will take an interdisciplinary approach, the key focus will be on blending business and psychology.

Graduate outcomes

This course will ensure you are highly sought after in roles such as: director or head of change, change management professional, senior consultant, program/project manager, coaching and training professional and executive roles where change leadership is critical.

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 Option 1







- 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).

Research Option 2

- Business Research Proposal
- Business Research Thesis

Doctor of Philosophy (Integrated) in Business and Management

vu.edu.au/courses/international/UPBA

	Location City Flinders, Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,400 per semester
	English requirement* IELTS 6.5 (band 6.0)
	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 adviser in business, government or academia. VU's Doctor of Philosophy (Integrated) in Business and Management 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 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 credit points)

Select 24 credit points (equivalent to 2 units) elective studies

- 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

- Business and Management (Full-Time)

Creative Arts

Study a creative arts course at Victoria University and develop lifelong skills in critical thinking, problem solving, research and personal expression. Choose from a range of courses including arts, digital media, screen media and music.

Our industry-relevant courses, along with our local and global connections, will give you the real-world experience you need to succeed in your creative field. With a unique approach to teaching and learning, and access to state-of-the-art facilities, you will be prepared for the highest industry standards and have the confidence to build a successful career in the arts.



COURSES AT A GLANCE

Bachelor of Music

This course focuses on popular and contemporary music, including international perspectives, enabling you to develop music knowledge, technical fluency, and creativity. Through practice, cultural analysis and critical listening, you will discover an inspiring variety of musical styles. Access to cutting-edge music technology and our commercial recording facilities at Kindred Studios. You'll also gain practical experience through collaborative projects with students, industry professionals, and community organisations.

vu.edu.au/courses/international/ABMC

Doctor of Philosophy (Creative Arts)

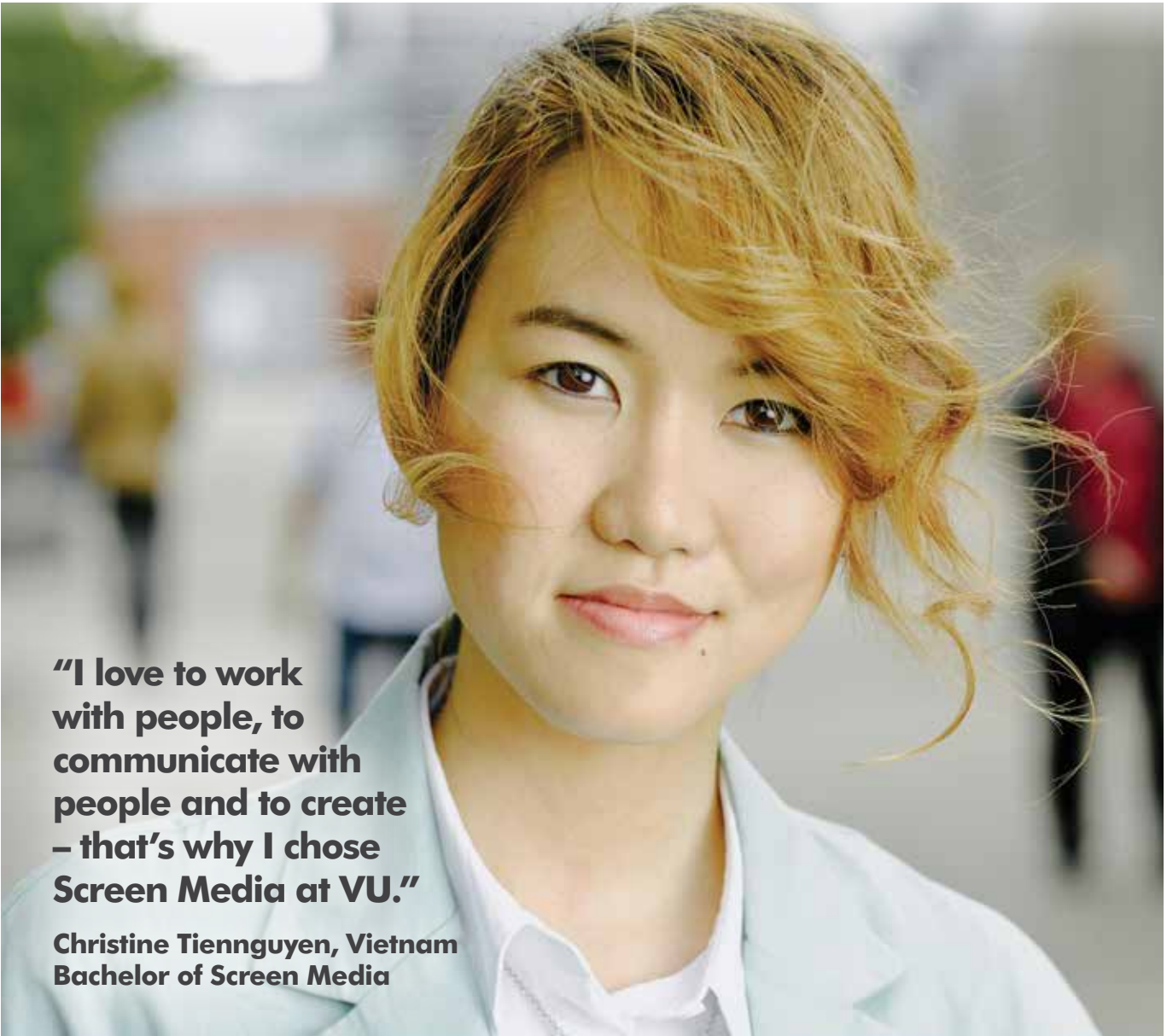
Become an independent and highly sought researcher with a Doctor of Philosophy (PhD) in Creative Arts. Conduct original research in an area of interest and of broader significance to VU, industry and the community. This PhD includes the production of a creative work informed by research.

vu.edu.au/courses/international/UPAC

Doctor of Philosophy (Integrated) in Creative Arts

Our PhD (Integrated) in Creative Arts provides an alternative pathway to a PhD for applicants who have not had previous research training and/or experience. We provide intensive coaching in ethical research techniques for your first year of study. After passing the coursework with a 70% average, you'll begin your own original research and finish your PhD within the standard four years. Your research will be conducted in an area that is of interest to you, relevant to industry and the community, and within VU's research focus areas.

vu.edu.au/courses/international/UPCA

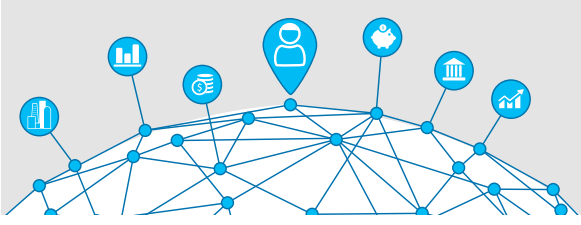


“I love to work with people, to communicate with people and to create – that’s why I chose Screen Media at VU.”

**Christine Tiennguyen, Vietnam
Bachelor of Screen Media**

INDUSTRY CONNECTIONS

MELBOURNE WRITERS FESTIVAL • MELBOURNE THEATRE COMPANY • MULTI CHANNEL NETWORK • FOOTSCRAY COMMUNITY ARTS CENTRE • FILM VICTORIA
SBS TELEVISION



WORLD’S TOP 10 SHARED WORKSPACES

VU MUSIC STUDENTS LEARN, WORK AND PLAY AT THE KINDRED STUDIOS, RANKED IN WORLD’S TOP 10 SHARED WORKSPACES (LONELY PLANET 2016)

3 STARS

3 STARS (WORLD STANDARD) IN LANGUAGE, COMMUNICATION AND CULTURE, AND CULTURAL STUDIES (EXCELLENCE IN RESEARCH FOR AUSTRALIA 2015)

Bachelor of Arts

vu.edu.au/courses/international/ABAB



Location

Footscray Nicholson, Footscray Park



Duration

3 years (6 semesters) of study



2018 intakes

February, July



2018 Fees

A\$11,300 per semester



English requirement*

IELTS 6.0 (band 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

Follow your passion and drive your career forward, gaining broad skills and knowledge with the Bachelor of Arts (BA). We offer a range of majors/specialisations including Communication Studies, History, Literary Studies, Sociology, Visual Art and many more. A BA is the ideal preparation for today's fast-changing world. Develop transferable skills in: communication, problem-solving, research, teamwork, critical thinking and analysis. This course offers many opportunities for practical and workplace learning, which will further prepare you for your future career.

Graduate outcomes

Our BA provides a strong foundation for a range of exciting careers in the humanities, creative arts and social sciences. Graduate career-ready for a wide range of roles in government or the public service, community and non-government organisations, business, education and media. Professional careers include media professional, creative arts administrator, public servant and policy worker, strategic communicator, creative artist, and corporate manager.

Core Arts 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

Psychology Introductory Units

- Psychology 1A
- Psychology 1B

Vietnamese Introductory Units

- Basic Vietnamese A
- Basic Vietnamese B

Majors

- Gender Studies
- Aboriginal Yulendj
- Literary Studies
- Vietnamese Studies (Advanced)
- Political Science
- Sociology
- History
- Visual Art
- Communication Studies
- Writing
- Psychology

Minors

- Global Indigenous Challenge
- Global Leadership
- Writing
- Gender Studies
- Digital Media
- Literary Studies
- Psychology
- History
- International Development
- Popular Music Studies
- Aboriginal Yulendj
- Vietnamese Studies
- Vietnamese Studies (Advanced)
- Political Science
- Professional Communication
- Sociology
- Visual Art
- Communication Studies
- Philosophy

Bachelor of Screen Media

vu.edu.au/courses/international/ABSN



Location

Footscray Park



Duration

3 years (6 semesters) of study



2018 intakes

February, July



2018 Fees

A\$10,800 per semester



English requirement*

IELTS 6.0 (band 6.0)



Admission requirement

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

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

Course description

Develop new media production skills, techniques and knowledge (including intellectual property) through practical and theoretical learning. This course has a contemporary focus, preparing you to deliver innovative media content for online distribution, video on-demand, streaming sites such as YouTube, television and radio. The course focuses on the film and television 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

This course will prepare you for an exciting global career as a critically-informed media professional. You'll be able 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.

Year 1

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

Year 2

- Television Production
- Radio Production
- Creative Arts in Context
- Writing the Documentary
- Cross Media Practice
- Visual Effects
- Screen Media Careers
- Post-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

Master of Digital Media

vu.edu.au/courses/international/AMDM



Location

City Flinders



Duration

2 years (4 semesters) of study



2018 intakes

February, July



2018 Fees

A\$10,900 per semester



English requirement*

IELTS 6.5 (band 6.0)



Admission requirement

A degree equivalent to an Australian undergraduate (bachelor) degree or higher

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

Course description

Add to your career options as a digital media practitioner or learn to implement innovative digital transformations in your current industry. Our course, informed by industry leaders, offers key insights into the latest digital media practices and processes. Through our flexible and current curriculum, you'll learn the skills to excel in user experience (UX) design, app development, game production, search engine optimisation, content strategy and social network analytics. In your second year of study, you'll undertake a research project with both a practical and written component and have the option to link this to a known industry problem.

Graduate outcomes

Upon completion of this course, you'll be ready to work as a digital media strategist/digital marketing manager/digital media producer, e-learning designer, UX practitioner, web designer or cross-media practitioner – making you indispensable in this global, progressive sector.

Year 1

- Approaches to Research
- Visuals, Digital Media and a Global World
- Video Production
- Web Technologies
- Analysing the Web and Social Networks
- Digital Media for Sport and Health
- Cross-Platform Media Production

Plus

12 credit points (equivalent to 1 elective unit) from the list of elective units

Year 2

Option 1

- Research Methodologies
- Research Project
- Communicating Research

Plus

60 credit points (equivalent to 5 units) of elective units from the list below

Option 2

- Minor Thesis (Full-Time)
- Research Methodologies

Plus

36 credit points (equivalent to 3 units) of elective units from the following list

Elective units

Note: Not all units are offered every year or every semester

- International Communication
- Managing Public Relations Campaigns
- Public Relations Writing
- Ethics and Regulations in Communications Practice
- Print and Web Journalism
- Organisational Communication
- Media 2.0
- Professional Internship
- Professional Public Speaking
- Design Management
- Documentary



“VU’s Master of Digital Media covers the whole gamut of the marketing industry, which is what makes it so valuable for my career goals.”

**Kuhan Supramaniam, Malaysia
Master of Digital Media**

Education

Teaching is the one profession that creates all other professions. If you have a passion for teaching and inspiring young minds, Victoria University is the place for you. We offer a range of courses to help you achieve a rewarding career as an early childhood educator, primary/secondary teacher, sports coach, or youth worker.

The education sector in Australia and internationally is growing, and the demand for qualified early childhood, primary and secondary school teachers has never been greater.

At VU, you'll gain extensive teaching experience in real classroom environments, ensuring you're confident and work-ready for a career both locally and internationally.



COURSES AT A GLANCE

Diploma of Education Studies

This course is designed for students who do not meet the entry requirements for the Bachelor of Education. You will receive additional support over two, 16-week semesters, where you can build the literacy and numeracy skills needed for a career in education, and prepare for the transition into a bachelor degree.

vu.edu.au/courses/international/EDES

Master of Teaching (Primary Education)

Gain practical experience and prepare for a rewarding career in education. Refine your craft as a teacher by engaging in classroom discussions and undertaking research. You'll be eligible to register as a primary teacher after you graduate from the Master of Teaching (Primary Education) (pending accreditation with the Victoria Institute of Teaching). Graduates can also pursue careers in a range of education-related industries and organisations.

vu.edu.au/courses/international/EMPE

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 students without research experience undertake a PhD with confidence. We provide intensive coaching in ethical research techniques for your first year of study. After passing the coursework with a 70% average, you'll begin your own research and finish your PhD in the standard four years.

vu.edu.au/courses/international/UPDA



“All I’ve ever wanted to do is be a teacher so VU is preparing me for my whole future.”

**Natalia Gojevic, Australia
Bachelor of Education**

16 MAJORS

CHOOSE FROM 16 MAJORS IN OUR BACHELOR OF EDUCATION (P-12) AND TEACH AT ANY SCHOOL LEVEL WHEN YOU GRADUATE



25% MORE PLACEMENT HOURS

OUR BACHELOR OF EDUCATION (P-12) OFFERS 25% MORE CLASSROOM HOURS THAN REQUIRED BY THE VICTORIAN INSTITUTE OF TEACHING



3 STARS



3 STARS (WORLD STANDARD) IN EDUCATION AND SPECIALIST STUDIES IN EDUCATION (EXCELLENCE IN RESEARCH FOR AUSTRALIA 2015)

Diploma of Early Childhood Education and Care

vu.edu.au/courses/international/CHC50113



Location

Footscray Nicholson, St Albans



Duration

1.5 years (3 semesters) of study



2018 intakes

February, July



2018 Fees

A\$7,800 per semester



English requirement*

IELTS 5.5 (band 5.0)



Admission requirement

A secondary school qualification equivalent to an Australian Year 12 qualification. A *Police Records Check* and a *Working with Children Check* is required prior to practical placements

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

Course description

Develop skills in providing activities and care to children, with an emphasis on play-based learning. This practical course will prepare you to enter a rewarding industry where you'll provide education and care to children during their most influential years. It includes five work placements and a first aid course. Learn from teachers with valuable industry contacts and the latest industry skills and knowledge. Build valuable, real-world experience through placements and scenario-based learning and assessments.

Graduate outcomes

Upon completion, 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, health and safety. Our graduates find work in preschools, childcare centres and family daycare centres. Job titles include family day care coordinator, early childhood educator - team leader, nanny, reliever in early childhood programs, playgroup coordinator and more.

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
- 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
- Embed sustainable practices in services operations
- Work in partnership with families to provide appropriate education and care for children
- Promote Aboriginal and / or Torres Strait Islander cultural safety
- Work legally and ethically
- Identify and respond to children and young people at risk
- Provide an emergency first aid response in an education and care setting
- Maintain work health & safety

Elective units

- Build and sustain an innovative work environment
- Reflect on and improve own professional practice

Bachelor of Education (P-12)

vu.edu.au/courses/international/EBED



Location

Footscray Park



Duration

4 years (8 semesters) of study



2018 intakes

February



2018 Fees

A\$10,900 per semester



English requirement*

IELTS 7.0 (band 6.5 in Reading and Writing, 7.5 in Speaking and Listening)



Admission requirement

A secondary school qualification equivalent to an Australia Year 12 qualification, including study in mathematics. Students need to pass a Literacy and Numeracy Test prior to placements and graduation

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

Course description

One of only a few Australian universities to offer a Bachelor of Education (P-12), VU graduates to teach at any school level. During the course, you'll complete at least 80 days of supervised teaching — 25% more placement hours than required by the *Victorian Institute of Teaching*.

Graduate outcomes

With an education degree from VU, you'll be job-ready before you graduate. Depending on your specialisation, you could find a role teaching anything from maths, science and English, to creative arts, physical education and business.

Industry recognition

Graduates qualify for accreditation by the *Victorian Institute of Teaching*.



Year 1, Semester 1

- Personal and Professional Learning
- Orientation to Education and Human Development
- ICT in Education for the 21st Century
- Teaching Primary Mathematics 1

Year 1, Semester 2

- Healthy, Active Individuals and Communities
- Reconciling Australian Humanities Education
- Educating for STEM
- Literacy Across the Continuum 1

Year 2, Semester 1

- Teaching Primary Science
- Creativity and the Arts

Year 2, Semester 2

- Engaging Students: High Expectations for All
- Teaching Primary Mathematics 2

Year 3, Semester 1

- 12 credit points (1) major
- 12 credit points (1) major Curriculum and Pedagogy unit
- 24 credit points (1) Option A, B, C, D

Year 3, Semester 2

- 12 credit points (1) major
- 12 credit points (1) major Curriculum and Pedagogy unit
- 24 credit points (1) Option A, B, C, D

Year 4, Semester 1

- Curriculum, Assessment & Reporting
- Literacy Across the Continuum 2
- 24 credit points (2) majors

Year 4, Semester 2

- Entering the Profession
- Teaching Primary Mathematics 3
- On Becoming a Teacher
- Practice in Partnership

Additional information

Please refer to the website for curriculum and pedagogy units; electives, majors, and minors: vu.edu.au/courses/international/EBED

Master of Education

vu.edu.au/courses/international/EMED

-  **Location**
Footscray Park
-  **Duration**
2 years (4 semesters) of study
-  **2018 intakes**
February, July
-  **2018 Fees**
A\$11,400 per semester
-  **English requirement***
IELTS 6.5 (band 6.0)
-  **Admission requirement**
A degree equivalent to an Australian undergraduate (bachelor) 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

Course description
Build on 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 or responsibility.

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

Plus 24 credit points (1 unit) chosen from the elective unit list below.

Option 2

- Minor Thesis (Full-Time)

Or

- Minor Thesis A (Part-Time)

And

- Minor Thesis B (Part-Time)

Select 96 credit points (4 units) from the following elective units:

- Theories of Education, Training and Social Change
- Innovation
- Approaches to Learning
- E-Learning
- Vocational Education and Training: Policy and Practice
- Organisational Culture and Change in Education and Training
- Internationalisation in Education and Training
- Positive Education
- Curriculum & Pedagogy
- Educational Leadership for Social Justice

- Learning Programs: Design and Implementation
- Developing Professional Practice
- Facilitating Learning in Organisations
- Enhancing Skills and Knowledge
- Sustainability Education: from Theory to Practice
- Post-Colonial and Indigenous Approaches to Learning and Teaching in the 21st Century

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

Master of Teaching (Secondary Education)

vu.edu.au/courses/international/EMES

-  **Location**
Footscray Park
-  **Duration**
2 years (4 semesters) of study
-  **2018 intakes**
February, July
-  **2018 Fees**
A\$11,400 per semester
-  **English requirement***
IELTS 7.0 (band 6.5 in Reading and Writing, 7.5 in Speaking and Listening)
-  **Admission requirement**
A degree equivalent to an Australian bachelor degree or higher. Students need to pass a Literacy and Numeracy Test prior to graduation. A *Working with Children Check* is required before placements

Course description
The Master of Teaching (Secondary Education) is a two-year full-time postgraduate qualification designed to prepare students for registration as secondary teachers. This course involves significant learning in the workplace through project partnerships.

Graduate outcomes
Graduates can become secondary school teachers in a range of discipline areas including business, English, health, mathematics, physical education and science. Graduates may also choose to take on roles within a range of educational-related industries.

Year 1, Semester 1

- Epistemologies of Practice
- Critical Literacy for Diverse Communities
- Teacher as Practitioner and Researcher

Plus
12 credit points Discipline Studies units (Part 1) chosen from the list below

Year 1, Semester 2

- Curriculum and Multi-modal Learning
- Education Research Design and Methods

Plus
12 credit points Discipline Studies units (Part 2) chosen from the list below

- LANTITE Literacy Test Result
- LANTITE Numeracy Test Result

Year 2, Semester 1

- Indigenous Perspectives and Standpoints in Education

Plus
12 credit points Discipline Studies (Part 1) from the following list

Plus
24 credit points from:

Option 1

- Capstone Research Investigation

or

24 credit points (1 unit) chosen from the elective units

Option 2

- Minor Thesis A (Part-Time)

Year 2, Semester 2

- Entering the Profession and Becoming Critical

Plus
12 credit points Discipline Studies units (Part 2) chosen from the list below

Plus
24 credit points from:

Option 1

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

Option 2

- Minor Thesis B (Part-Time)

Discipline Studies units
(two corresponding units for each discipline)

- Teaching Business 1&2
- Teaching Computing 1&2
- Teaching Creativity and the Arts 1&2
- Teaching English 1&2
- Teaching English as a Second Language 1&2
- Teaching Humanities 1&2
- Teaching Languages other than English 1&2
- Teaching Mathematics 1&2
- Teaching Music 1&2
- Teaching Outdoor Education 1&2
- Teaching Physical Education 1&2
- Teaching Psychology 1&2
- Teaching Science 1&2
- Teaching Student Welfare 1&2
- Teaching Technology 1&2
- Teaching Health 1&2
- Teaching Middle Years 1&2

Elective units
Please refer to website for list of electives: vu.edu.au/courses/international/EMES

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

Engineering & Science

Gain the technical knowledge and personal skills required to solve real-world challenges in the engineering and science industries.

VU engineering and science graduates pursue a range of exciting global careers such as building surveyor, mechanical engineer, project manager, nutritionist, researcher and environmental educator.

We are proud to rank in the 351-400 band of the world's best engineering (electrical and electronic) universities in the prestigious *QS World University Rankings by Subject 2017*.

Our partnerships with local and global scientific and engineering organisations inform the curriculum of our courses, providing a practical qualification respected by industry employers. We champion problem-based learning, giving you hands-on exposure to simulated engineering situations, work placements and involvement with industry-sponsored projects.

Learn in our state-of-the-art laboratories designed for specialised areas such as geomechanics, hydraulics, thermodynamics, analytical chemistry, biotechnology, microelectronics, information technology, power engineering and mechanics. Engineering students can also join VU Motorsport to develop single seater and sport sedan racing cars.



COURSES AT A GLANCE

Master of Engineering (Building Fire Safety and Risk Engineering)

Develop your professional and advanced technical skills in a specialist discipline with a Master of Engineering (Building Fire Safety and Risk Engineering) and gain a competitive edge in the industry. Turn to page 70 to read about a former engineering student who now employs VU graduates.

vu.edu.au/courses/international/EMQB

Doctor of Philosophy (Integrated) in Food Sciences and Technology

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 original research in the field of food sciences and technology will be conducted in an area relevant to industry and the community, and within VU's research focus areas.

vu.edu.au/courses/international/UPFA

Doctor of Philosophy (Integrated) in Information and Mathematical Sciences

Learn to be an effective communicator and present your research in academic outlets such as ranked journals, thesis, book chapters, monographs and presenting at national and international conferences. The PhD (Integrated) is suitable for applicants who have not had previous research training, and provides graduates with a range of transferable skills.

vu.edu.au/courses/international/UPIA

Doctor of Philosophy (Information and Mathematical Sciences)

VU's doctoral degree (PhD) is an advanced research program offered across our research focus areas and the major disciplines of our academic colleges. Conduct original research in an area of interest to you and of broader significance to the University, industry and the community, with the assistance of an experienced research supervisory team.

vu.edu.au/courses/international/UPNI

“I am being exposed to real-life situations that are helping me to broaden my knowledge and skills.”

**Nathanael Dimba, Mauritius
B. Engineering (Mechanical Engineering)**



INDUSTRY CONNECTIONS

ENGINEERS AUSTRALIA • DEPARTMENT OF ENVIRONMENT, LAND, WATER AND PLANNING • MELBOURNE WATER • VICROADS • CITY WEST WATER • NATIONAL MEASUREMENT INSTITUTE



WISE

OUR WOMEN IN SCIENCE AND ENGINEERING (WISE) PROGRAM OFFERS A RANGE OF ACTIVITIES TO HELP YOU SUCCEED



5 STARS



5 STARS (WELL ABOVE WORLD STANDARD) IN ELECTRICAL AND ELECTRONIC ENGINEERING (EXCELLENCE IN RESEARCH AUSTRALIA FOR 2015)

4 STARS



4 STARS (ABOVE WORLD STANDARD) IN ENGINEERING AND MECHANICAL ENGINEERING (EXCELLENCE IN RESEARCH AUSTRALIA FOR 2015)

Diploma of Engineering

vu.edu.au/courses/international/VDEN

	Location City Flinders
	Duration 1 year (2 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,200 per semester
	English requirement* IELTS 5.5 (band 5.0)
	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

The Diploma of Engineering is a pathway to Bachelor of Engineering courses at Victoria University. The course is designed to help you transfer into the second year of your chosen Bachelor of Engineering specialisation (Civil, Mechanical, Electrical and Electronics, Architectural) or to apply for other bachelor-level courses at VU or other universities. You'll learn foundation skills in mathematics, physics and problem-solving. With these basic technical skills, graduates of this course can begin entry level work in engineering fields or go on to further studies in engineering.

Graduate outcomes

Graduates from the Diploma may find employment in areas where entry level positions require strong technical and problem solving skills. Graduates of this course have found employment in public and private sectors of engineering, water and road industries, automotive industries and manufacturing. The course itself does not have any external professional accreditations. To gain professional accreditation from *Engineers Australia*, students must complete an additional 3 years at the degree level.

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
- Introduction to Engineering Design

Pathway from this course



Bachelor of Engineering (Honours) (Civil Engineering)

vu.edu.au/courses/international/NHEC

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.0 (band 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. This course covers the planning, design, construction and management of essential community infrastructure, including: commercial and industrial buildings, water supply and wastewater systems, bridges, roads and transport systems, port harbour and airport facilities.

Graduate outcomes

You'll graduate with the technical and problem-solving skills to pursue a career as a civil infrastructure engineer, civil design engineer, construction engineer, engineering technician or environmental engineer. As a civil engineer, you can run your own practice or work for government authorities, consulting firms, or major construction companies.

Industry recognition

This course is accredited by *Engineers Australia*, which is recognised internationally. *Engineers Australia* is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory across the world.



13 Common Engineering Units

Core Units

- 16 units, 192 credit points
- Fluid Mechanics 1
- Solid Mechanics
- Engineering Materials & Construction
- Engineering Surveying
- Introduction to Structural Engineering Design
- Geomechanics
- Hydraulics
- Highway Engineering
- Structural Analysis
- Geotechnical Engineering
- Hydrology and Water Resources
- Hydraulic Engineering
- Civil Engineering Design 1
- Structural Engineering Design 1

- Environmental Engineering 1

Plus

- **Select 12 credit points from:**
 - Structural Engineering Design 2
 - Civil Engineering Design 2
- **Select 24 credit points (equivalent to 2) elective units from:**
 - Mathematics Foundations
 - Physics Foundations
 - Structural Engineering Design 2
 - Environmental Engineering 2
 - Urban Development and Transportation
 - Civil Engineering Design 2
 - Architectural History and Design
 - Building Development and Compliance
 - Building Electrical Systems

- Environmentally Sustainable Design 1
- Building Systems Design & Costing
- Building Fire Safety Systems
- Linear Analysis for Electrical Engineers
- Experimental Data Analysis
- Alternative Energy Systems and Power System Communication
- Fundamentals of Electrical and Electronic Engineering
- Introduction to Engineering Materials

And

12 credit points elective (equivalent to 1 unit) from any course offered by VU at AQF 7 level.

Bachelor of Engineering (Honours) (Architectural Engineering)

vu.edu.au/courses/international/NHEA

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.0 (band 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

Gain the expertise to integrate structural systems into building design while minimising environmental impact. You'll cover the design processes behind making safe buildings, with an emphasis on sustainable design. This course includes elements of other engineering disciplines, including mechanical, electrical and fire safety. Only two accredited architectural engineering programs exist in Australia, so demand for VU graduates is high.

Graduate outcomes

Architectural engineers may work on new building projects, or renovations of existing structures. With an increasing need for sustainable buildings, you will be in high demand, designing the systems that make modern buildings a safe and comfortable place to live and work. This course will prepare you for a career as a design engineer, building services engineer, hydraulic engineer, estimator or structural engineer.

Industry recognition

This course is accredited by *Engineers Australia*, which is recognised overseas. *Engineers Australia* is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.



ENGINEERS AUSTRALIA

13 Common Engineering Units

Core Units

- 16 units, 192 credit points
- Architectural History and Design
 - Building Development & Compliance
 - HVAC Systems 1
 - Building Electrical Systems
 - Hydraulic Services Systems
 - HVAC Systems 2
 - Environmentally Sustainable Design 1
 - Environmentally Sustainable Design 2
 - Building Systems Design & Costing
 - Building Fire Safety Systems

- Solid Mechanics
- Engineering Materials & Construction
- Introduction to Structural Engineering Design
- Fluid Mechanics 1
- Fundamentals of Electrical and Electronic Engineering
- Thermodynamics 1

Elective Units

- Two (2 elective units) from:
- Mathematics Foundations
 - Physics Foundations
 - Engineering Surveying
 - Geomechanics
 - Structural Analysis
 - Civil Engineering Design 1

- Linear Analysis for Electrical Engineers
- Experimental Data Analysis
- Alternative Energy Systems and Power System Communication
- Introduction to Engineering Materials
- Dynamics
- Building Development and Compliance 2

Plus

12 credit points elective (equivalent to 1 unit) from any course offered by VU at AQF 7 level.

Bachelor of Building (Construction Management)

vu.edu.au/courses/international/NBBC

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February, July
	2018 Fees A\$13,200 per semester
	English requirement* IELTS 6.0 (band 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

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

Course description

Take a leading role in exciting, large-scale building construction. Our Bachelor of Building (Construction Management) gives you the skills needed to manage residential, commercial and industrial projects. In our degree program, you'll learn all the skills needed for a construction manager role. You'll gain valuable expertise in the various areas of large-scale building and civil-engineering projects. Your expertise will let you undertake roles overseeing the building process, from design to development, construction and operation.

Graduate outcomes

Our industry contacts and our focus on real-world experience ensure you'll be job-ready when you graduate. On completion, you'll be equipped 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.

Core Units

- Maths for Builders
- Building and Construction Structures
- Basic Structural Mechanics
- Structural Principles in Construction
- Building and Construction Studies 1
- Measurement and Estimating 1
- Building and Construction Surveying
- Measurement and Estimating 2
- Building and Construction Studies 2
- Project Management Practice
- Building Development and Compliance 2
- Project Management Principles
- Procurement Management
- Construction Management
- Project Management and Information Technology
- Building Life Cycle Costing
- Major Project 1
- Major Project 2

- Building Development and Compliance
- Engineering Materials & Construction
- Engineering and the Community
- Introduction to Engineering Design
- Project Management
- Engineering Management

Plus

- 48 credit points (4 units)
- Accounting for Decision Making
 - Information Systems for Business
 - Business Law
 - Applied Statistics 1

Elective Units

- Architectural History and Design
- Environmentally Sustainable Design 1
- Environmentally Sustainable Design 2
- Computer Networks

- Small IT Business
- Engineering Mathematics 1
- Engineering Physics 1
- Introduction to Engineering Materials
- Manufacturing Materials
- Alternative Energy Systems and Power System Communication
- Professional Engineering Practice

Or

any 36 credit points (3 units) within Victoria University at the AQF 7 level, subject to approval by the Course Coordinator.

Plus

12 credit points elective (equivalent to 1 unit) from any course offered by VU at AQF 7 level (bachelor degree).

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

vu.edu.au/courses/international/NHEE

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.0 (band 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
Learn how to design and manage complex electronic equipment, large industrial manufacturing plants and substations, communications infrastructure and microprocessor embedded systems for use within a wide range of applications and industries.

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

Industry recognition
This course is accredited by *Engineers Australia*, which is recognised overseas. *Engineers Australia* is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.



ENGINEERS AUSTRALIA

13 Common Engineering Units

Core Units

- Electrical Circuits
- Computer Systems
- Linear Analysis for Electrical Engineers
- Engineering Design and Practice 2A
- Linear Systems with Matlab Applications
- Electronic Systems
- Experimental Data Analysis
- Engineering Design and Practice 2B
- Telecommunications
- Electronic Systems 2
- Electrical Machines
- Introduction to Control Systems
- Power System Supply Chain Management
- Embedded Systems

Select 24 credit points (2 units) from the following:

- Electrical Power Systems, Analysis and Operation
- Electric Energy Systems Protection and Power Electronics
- Analog and Digital Transmission
- Wireless and Broadband Communications
- Operating Systems and Network Programming
- Real Time ASIC Based Systems

Elective Units

Select 24 credit points (2 elective units) from the list below:

- Building Electrical Systems
- Mathematics Foundations
- Physics Foundations
- Signal Processing
- Computer and Fuzzy Logic Control Systems

- Alternative Energy Systems and Power System Communication
- Thermodynamics 1
- Dynamics
- Mechatronics & Sensors 1

Plus

12 credit points elective (equivalent to 1 unit) from any course offered by VU at AQF 7 level.

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

vu.edu.au/courses/international/NHES

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.0 (band 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

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

Course description

This course responds to the industry's demand for electrical engineers that understand human user requirements, can design next generation wearable technologies and confidently analyse data. Students gain professional engineering skills and training to design electronic instrumentation and equipment for sports, as well as monitoring solutions to enhance athlete performance, minimise the risk of sports injury and improve rehabilitation. Industry engagement takes place through real projects embedded throughout the course, final year capstone projects and internships.

Graduate outcomes

With this degree you will join a broad multidisciplinary field and be career-ready thanks to VU's focus on industry learning. This course will prepare you for a career as a sports engineer, electronics engineer, mechanical designer/engineer, industrial designer of sporting equipment, ergonomics/OHS specialist. Pursue a rewarding career working for national and state institutes of sport and elite sporting organisations, university sports or engineering-related departments, or manufacturers of sporting goods, sports vehicles and sports safety products.

Common Core Engineering Units

Year 1, Semester 1

- Engineering Mathematics 1
- Engineering Physics 1
- Engineering and the Community
- Problem Solving for Engineers

Year 1, Semester 2

- Engineering Mathematics 2
- Engineering Physics 2
- Introduction to Engineering Design
- Engineering Fundamentals

Year 2, Semester 1

- Electrical Circuits
- Computer Systems
- Linear Analysis for Electrical Engineers

Plus

one (1 unit) from the selected minor

Year 2, Semester 2

- Linear Systems with Matlab Applications
- Electronic Systems
- Experimental Data Analysis

Plus

one (1 unit) from the selected Minor

Year 3, Semester 1

- Telecommunications
- Electronic Systems 2
- Project Management

Plus

one (1 unit) from the selected Minor

Year 3, Semester 2

- Introduction to Control Systems
- Embedded Systems
- Engineering Management

Plus

one (1 unit) from the selected minor

Year 4, Semester 1

- Capstone Project 1
- Professional Engineering Practice

Plus

two (2 units) from the selected Minor

Year 4, Semester 2

- Electric Energy Systems Protection and Power Electronics
- Capstone Project 2

Plus

two (2 units) from the selected Minor

Minors

- Software Development
- Sports Technology
- Bioanalytics
- Biomechanics

Bachelor of Engineering (Honours) (Mechanical Engineering)

vu.edu.au/courses/international/NHEM

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.0 (band 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

Mechanical engineers use in-depth knowledge of the physical sciences and mathematics to invent new products, devices and processes as well as generate clever solutions to engineering challenges.

Graduate outcomes

VU's mechanical engineering graduates are known in the industry as well-rounded, accredited engineers, with highly sought skills. Prepare for a career in areas including computer-aided engineering design, modelling and simulation, transport systems, medical devices, mining, defence and manufacturing.

Industry recognition

This course is accredited by *Engineers Australia*, which is recognised overseas. *Engineers Australia* is a signatory to the Washington Accord, which gives mutual recognition of engineering degrees for signatory organisations.



ENGINEERS AUSTRALIA

13 Common Engineering Units

Core Units

16 units, 192 credit points

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

- Stress Analysis
- Mechanical Vibrations
- Advanced Engineering Analysis
- Mechanical Design Project

Elective Units

Select 2 elective units from the list below:*

- Mathematics Foundations
- Physics Foundations
- HVAC Systems 1
- Building Electrical Systems
- Environmentally Sustainable Design 1
- Engineering Surveying
- Geomechanics
- Computer Systems
- Linear Analysis for Electrical Engineers

- Experimental Data Analysis
- Alternative Energy Systems and Power System Communication
- Linear Optimisation Modelling
- Computational Methods

Plus

12 credit points elective (equivalent to 1 unit) from any course offered by VU at AQF 7 level.

*Students without prerequisites for NEF1101 Engineering Mathematics 1 and/or NEF1102 Engineering Physics 1 will be required to select NFM0112 Mathematics Foundations and/or NFP0102 Physics Foundation when enrolling in the course.

Master of Engineering

vu.edu.au/courses/international/NMEN

	Location Footscray Park
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,300 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A degree equivalent to an Australian undergraduate (bachelor) degree or higher in the study area of engineering, science or information technology

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

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 and research, with the opportunity to develop and implement innovative telecommunication and power distribution solutions.

Graduate outcomes

Graduates can find employment in 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, power engineer supervisor or power project coordinator.

Common Interdisciplinary Units

Select 48 credit points (4 units) from:

- Principles of Project Management
- Project Planning and Control
- Project Management and People
- Work and Organisation Systems
- Strategic Management & 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

Select 48 credit points from:

- Research Project A
 - Research Project B
- Or
- Research Project

Specialisations

- Telecommunication
- Electrical Power
- Process Engineering
- Water Management

Master of Project Management

vu.edu.au/courses/international/NMPM

	Location Footscray Park
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$13,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A degree equivalent to an Australian undergraduate (bachelor) degree or higher

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

Course description

Expand your job opportunities by studying to become a project manager in your chosen field. You'll gain a diverse and in-demand skill set for a challenging and rewarding career. By incorporating work-based scenarios and projects, as well as opportunities for research, this course ensures relevance for those concurrently employed and wanting to broaden their professional expertise or others wanting to pursue higher level, applied scholarship. Progress in a variety of project management careers in areas such as engineering, construction, business, information technology and administration.

Graduate outcomes

Gain employment managing projects in private business or the public sector working for companies such as Grocon, Leighton Contractors, Major Projects Victoria or for a project management consulting firm.

Core units

- Principles of Project Management
- Project Planning and Control
- Project Governance
- Project Management and People
- Research Methods
- Project Management Research Project

Elective units







- Fundamentals of Project Management
- Project Program and Portfolio Management
- Sustainable Project Management
- Project Management Practice
- Project Management and Information Technology
- Project Risk Management
- Project Construction Management
- Project Procurement Management
- Facility Life Cycle Costing
- Project Investment Analysis
- Project Stakeholder Management
- Work and Organisation Systems

- Global Leadership
- Managing Innovation and Entrepreneurship
- Organisation Change Management

Up to 48 credit points (4) units at AQF8/9 level subject to course coordinator approval.

Doctor of Philosophy (Integrated) in Science

vu.edu.au/courses/international/UPOA

	Location Werribee
	Duration 4 years (8 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	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

Begin a high-level research career in an area of science that matches your expertise and passion. If you don't have a research background, our integrated program helps you undertake a PhD. During your first year, you'll receive intensive research training. On passing with a 70% average, you'll begin a PhD thesis, graduating within the standard timeframe. In our various science-research streams we have dozens of industry, government and university collaborations. Benefit from embedding your research in a relevant organisation, or from staff expertise and advice. Our institutes and research centres let you be part of real projects for government and industry.

Graduate outcomes

Following your PhD, you will be ready for roles in scientific research and innovation, government advisory bodies, or academia.

Year 1

Core units

- Introduction to Research Methodology
- Research Design and Proposal Development
- Research Integrity and Ethics

Thesis Units (36 credit points)

Select 24 credit points (equivalent to 2 units):

Elective 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

- Science (Full-Time)

Doctor of Philosophy (Integrated) in Engineering

Engineering - vu.edu.au/courses/international/UPGA

	Location Footscray Park
	Duration 4 years (8 semesters) of study
	2018 intakes February, July
	2018 Fees A\$14,900 per semester
	English requirement* IELTS 6.5 (band 6.0)
	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

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.

Year 1

Core units

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

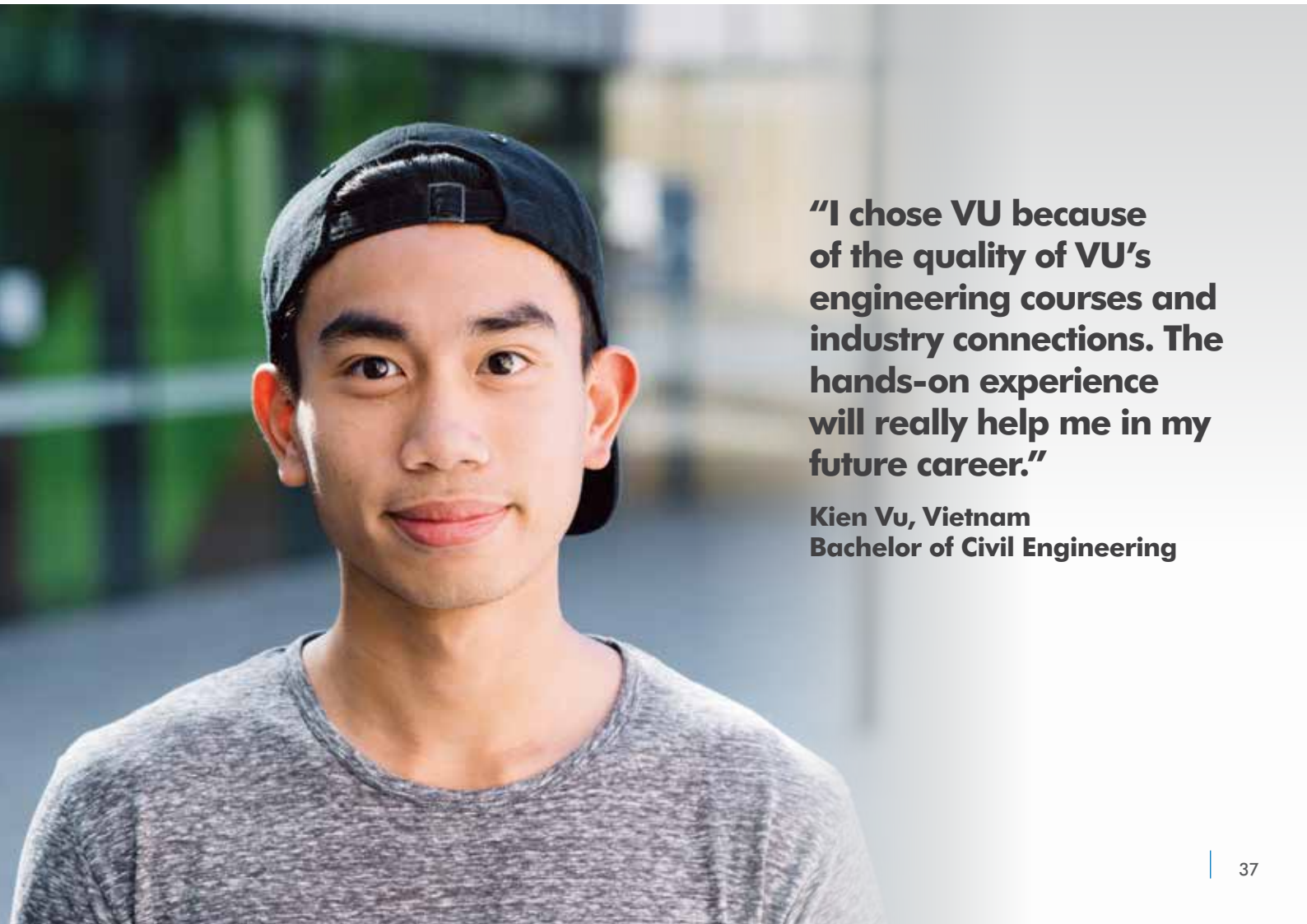
Select 24 credit points (equivalent to 2 units):

Elective 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

- Science (Full-Time)



“I chose VU because of the quality of VU’s engineering courses and industry connections. The hands-on experience will really help me in my future career.”

**Kien Vu, Vietnam
Bachelor of Civil Engineering**

Health, Psychology & Dermal Sciences

Do you want to improve and enrich the lives of others? Victoria University's broad range of health, psychology, biomedicine and dermal sciences courses will fuel your passion and prepare you for a range of exciting career opportunities.

From nursing and osteopathy to paramedicine and our world-leading dermal sciences course, VU's health and allied health programs are highly regarded in Australia and abroad.

We collaborate with leading health providers such as Western Health and Ambulance Victoria to undertake pioneering research, share knowledge that informs our curriculum, and provide

workplace learning opportunities that will strengthen your future employability.

Our cutting-edge clinics and simulation laboratories provide the opportunity to practice your new skills in a safe environment, while work placements ensure you graduate career confident with an industry edge.

VU research students also have access to the state-of-the-art teaching and research facilities at the Western Centre for Health Research & Education (Western CHRE). Western CHRE is a three-way partnership between VU, Western Health and The University of Melbourne. This collaboration allows VU students to undertake world-class research that benefits the local and global community.



COURSES AT A GLANCE

Bachelor of Applied Science

Develop solutions to complex problems associated with food and nutrition while exploring the ethical and social impacts within local and global communities. Graduates are prepared for careers within the public health sector, community nutrition, and food service and food science industries, with opportunities for postgraduate study.

vu.edu.au/courses/international/HBAS

Bachelor of Psychology (Honours)

Delve into the fascinating world of human behaviour, motivation and relationships. Graduates are eligible to apply for provisional registration as a psychologist, or seek career opportunities in welfare, community or human resources.

vu.edu.au/courses/international/ABPC



Bachelor of Biomedicine

Prepare for entry into postgraduate medical courses, covering physiology, anatomy and biochemistry prerequisites while learning the latest information on disease and medical applications. Graduates can enter the workforce as a researcher in fields including medical, exercise and nutrition sciences, and in medical and diagnostic application services.

vu.edu.au/courses/international/HBBM

Doctor of Philosophy (Integrated) in Nursing and Midwifery

Our integrated program offers an alternative path to a PhD in nursing and midwifery for applicants who have not had previous research training and/or experience. During your first year, you'll learn best-practice research methods. On passing the first year with a 70% average, you'll begin your own original research, graduating in the standard timeframe. VU also offers a PhD (Integrated) in Medical and Biological Sciences, and a PhD (Integrated) in Psychology.

vu.edu.au/courses/international/UPNA



“The focus on work placements in hospitals and the lab enables us to practice our nursing skills, which will be very beneficial for my future career.”

**Vannelyn Separa, Philippines
Bachelor of Nursing**

INDUSTRY CONNECTIONS

WESTERN HEALTH • AMBULANCE VICTORIA • WERRIBEE MERCY HOSPITAL



INTERACTIVE LABORATORIES

OUR INTERACTIVE LABORATORIES ENABLE YOU TO PRACTICE WHAT YOU LEARN



5 STARS



5 STARS (ABOVE WORLD STANDARD) IN NURSING (EXCELLENCE IN RESEARCH FOR AUSTRALIA 2015)

INDUSTRY EXPERIENCE

GAIN INDUSTRY EXPERIENCE TREATING REAL PATIENTS AT OUR COMMUNITY OSTEOPATHY AND DERMAL CLINICS



Diploma of Nursing

vu.edu.au/courses/international/HLT54115



Location
St Albans



Duration
2 years (4 semesters) of study



2018 intakes
February, July



CRICOS code
092570D



2018 Fees
A\$9,200 per semester



English requirement*
IELTS 6.5 (band 6.5)



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

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 8 units (1 year) of credit towards 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
- Practise 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 of 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

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

Bachelor of Nursing

vu.edu.au/courses/international/HBND



Location
St Albans



Duration
3 years (6 semesters) of study



2018 intakes
February



2018 Fees
A\$12,700 per semester



English requirement*
IELTS 6.5 (band 6.5)



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

This course is designed to meet the needs of contemporary practice within a range of healthcare settings. You will develop the knowledge and skills for practice at a beginning level as a general or mental health nurse. Our graduate nurses are highly skilled healthcare professionals with scientific knowledge and skills developed through education and practice.

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.

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*.



Year 1, Semester 1

- Bioscience 1: Body Structure & Function
- Indigenous Health and Wellbeing
- Foundations in Nursing 1
- Professional Studies 1

Year 1, Semester 2

- Bioscience 2: Body Structure & Function
- Population Health
- Foundations in Nursing 2
- Professional Practice 1

Year 2, Semester 1

- Pathophysiology & 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

Elective Units

- Neonatal Nursing
- Directed Studies for Nursing
- Interprofessional Practice
- Cardiac Nursing
- Paediatric Nursing
- Perioperative Nursing
- International Project
- Mental Health and Illness
- History of Nursing

Bachelor of Health Science

vu.edu.au/courses/international/HBHL

	Location St Albans
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	CRICOS code 092156G
	2018 Fees A\$14,000 per semester
	English requirement* IELTS 6.0 (band 6.0)
	Admission requirement A secondary school qualification equivalent to an Australian Year 12 qualification, preferably including study in biology, physics or mathematics; or a diploma or advanced diploma equivalent to Australian diploma or advanced diploma. Students may be required to undergo a <i>Police Records Check</i> , <i>Working with Children Check</i> , a medical check and a physical test

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

Course description

Choose a rewarding career in public health, health services or community development with a Bachelor of Health Science from VU. Our degree provides the foundations for a range of health and science careers. You'll study core bioscience, research and public-health topics. From your second year, you'll choose a health-science or biomedical specialisation in line with your career aspirations. Graduate with expertise in disease and injury prevention, health research, health promotion and basic epidemiology.

Graduate outcomes

We offer flexible study options and a hands-on approach that will have you job-ready for your chosen career. You'll graduate with the skills and knowledge to work on government health programs and private-practice initiatives, and with NGOs. Graduates from our Bachelor of Health Science can progress to higher qualifications in health sciences or public health.

Core units

Semester 1

- Introduction to Public Health and Wellness
- Evidence and Health 1
- Professional Pathways in Health Sciences
- Bioscience 1: Body Structure & Function

Semester 2

- Aboriginal Health and Wellbeing
- Australian Health and Social Care Systems and Policy
- Challenge: a Healthy West
- Bioscience 2: Body Structure & Function

Majors

- Public Health
- Indigenous Health

Minors

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

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
	2018 intakes February
	2018 Fees A\$15,300 per semester
	English requirement* IELTS 6.5 (band 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 <i>Police Records Check</i> from your usual country of residence prior to commencing practical placements

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

Course description

To register as an osteopath you will need to complete our double degree program. Students undertake fieldwork and clinical practice to prepare them for their osteopathy career. Treating patients at our Osteopathy Clinics at St Albans and City Flinders ensures you have extensive clinical experience.

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*.



Bachelor of Science (Osteopathy)

Year 1, Semester 1

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

Year 1, Semester 2

- 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
- Scientific Basis for Osteopathy 4
- Clinical Skills 4

Year 3, Semester 1

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

Year 3, Semester 2

- 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

- Patient, Practitioner and Health System 7
- Evidence for Practice 7
- Scientific Basis for Osteopathy 7
- Clinical Skills 7

Year 1, Semester 2

- Patient, Practitioner and Health System 8
- Evidence for Practice 8
- Scientific Basis for Osteopathy 8
- Clinical Skills 8

Year 2, Semester 1

- Patient, Practitioner and Health System 9
- Evidence for Practice 9
- Scientific Basis for Osteopathy 9
- Clinical Skills 9

Bachelor of Biomedical Science

vu.edu.au/courses/international/HBBS



Location
St Albans



Duration
3 years (6 semesters) of study



2018 intakes
February, July



2018 Fees
A\$13,000 per semester



English requirement*
IELTS 6.0 (band 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

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

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 masters 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.

Core units

- Biological Systems
- Applied Mathematics and Biostatistics
- Functional Anatomy of the Trunk
- Functional Anatomy of the Limbs
- Human Physiology 1
- Human Physiology 2
- Chemistry for Biological Sciences A
- Chemistry for Biological Sciences B

Majors

- Human Physiology
- Molecular Cell Biology

Minors

- Psychology
- Pharmaceutical Chemistry
- Anatomy & Integrated Physiology
- Molecular Cell Biology
- Applied Research

Bachelor of Paramedicine

vu.edu.au/courses/international/HBPD



Location
St Albans



Duration
3 years (6 semesters) of study



2018 intakes
February



2018 Fees
A\$13,000 per semester



English requirement*
IELTS 6.0 (band 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 checks 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

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

Course description

This course is held in high regard in the industry for its hands-on approach to learning. Scenario-based assessments and clinical placements, combined with a solid theoretical foundation, are just some of the ways we prepare you for the real world. Our state-of-the-art facilities include clinical practice rooms, self-learning laboratories and life-like mannequin technology.

Graduate outcomes

Gain clinical practice skills, knowledge and personal attributes to give you a competitive advantage for selection and promotion in the emergency paramedicine sector. 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*.



Year 1, Semester 1

- Anatomy and Physiology 1
- Foundations of Professional Paramedic Practice
- Paramedic Clinical Practice 1
- Pre-Hospital Ethical & Legal Issues

Year 1, Semester 2

- Anatomy and Physiology 2
- Principles of Drug Actions for Health Professionals
- Australian Health and Social Care Systems and Policy
- Paramedic Clinical Practice 2

Year 2, Semester 1

- Social Epidemiology
- Introduction to Research Methods
- Clinical Practice 3
- Paramedic Clinical Science 1 (Medical Emergencies 1)

Year 2, Semester 2

- Clinical Practice 4
- Paramedic Clinical Science 2 (Trauma)
- Paramedic Clinical Science 3 (Medical Emergencies 2)
- Evidence Based Practice

Year 3, Semester 1

- Paramedic Clinical Science 4 (Mental Health and Mental Illness)
- Paramedic Clinical Practice 5
- Paramedic Clinical Science 5 (Special Populations)

Select 1 of the following units:

- Career and Professional Development
- Interprofessional Practice

Year 3, Semester 2

- Paramedic Health and Wellbeing
- Major Incidents
- Paramedic Clinical Practice 6 - Extended Practice

Select 1 of the following units:

- Pinnacle Venture
- Interprofessional Practice

Bachelor of Psychological Studies

vu.edu.au/courses/international/ABPA

	Location Footscray Park
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$11,600 per semester
	English requirement* IELTS 6.0 (band 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 unit, which gives you 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*.



Year 1, Semester 1

- Psychology 1A
- Foundations of Psychological Research

Plus Elective units 1 & 2

Year 1, Semester 2

- Psychology 1B
- Foundations of Social Science Research

Plus Elective units 3 & 4

Year 2, Semester 1

- Psychology 2A
- Intercultural and Developmental Issues in Psychology
- Qualitative Social Research Methods 1

Plus Elective unit 5

Year 2, Semester 2

- Psychology 2B
- Quantitative Social Research Methods 1

Plus Psychology Elective units 1 & 6

Year 3, Semester 1

- Research Methods in Psychology
- History and Theories in Psychology
- Psychological Issues in the Workplace
- Fieldwork

Year 3, Semester 2

- Clinical Aspects of Psychology

Plus Psychology Elective unit 2

Plus Elective units 7 & 8

Elective units




Only a selection of these units will be offered each year:

- Counselling Theory and Practice
- Group Behaviour
- Organisations and Work
- Psychobiology
- Psychoanalysis
- Psychology of Adjustment
- Psychological Assessment

- Cognitive Psychology
- Interpersonal & organisational skills
- Advanced English For Speakers Of Other Languages (AESOL)
- Asian Studies
- Communication Studies
- Gender Studies
- History
- Literary Studies
- Media Studies
- Performance Studies
- Political Science
- Professional Writing
- Social Research Methods
- Sociology
- Visual Arts
- Vietnamese Specialisations
- Interpersonal and Organisational Skills

Master of Counselling

vu.edu.au/courses/international/AMPE

	Location City Flinders, Footscray Nicholson
	Duration 2 years (4 semesters) of study
	2018 intakes February
	2018 Fees A\$11,800 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A degree equivalent to an Australian undergraduate (bachelor) degree or higher. In addition, applicants will need to provide academic and/or professional references and may be required to attend a selection interview and provide samples of their 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 insights into a range of 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

Core units

- Principles and Practice of Cognitive Behaviour
- 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

Plus

12 credit points (equivalent to 1 unit) of the following electives:

Elective units

- Domestic Violence and Sexual Assault
- Applied Techniques of Grief Counselling
- Child & Adolescent: Applied Techniques in Counselling
- Cross-Cultural Issues in Counselling
- Child and Family Development

Year 2

Core units

- Advanced Counselling Interventions
- Counselling for Addictions
- Practicum 3
- Practicum 4
- Minor Thesis (Full-time)

Master of Public Health (Global Nutrition and Active Living)

vu.edu.au/courses/international/HMPG



Location
St Albans



Duration
2 years (4 semesters) of study



2018 intakes
February



2018 Fees
A\$12,500 per semester



English requirement*
IELTS 6.5 (band 6.0)



Admission requirement
A degree equivalent to an Australian undergraduate (bachelor) degree or higher in the study area of nutrition, health sciences, biosciences, community development, sport or exercise science or a related study area. In addition, you will need to provide a *Police Records Check* from your usual country of residence prior to commencing practical placements

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

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.

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.

Year 1, Semester 1

- Foundations of Public Health
- 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

And

Select 1 unit (12 credit points) from the following electives:

- Nutrition for Global Health
- Global Food Systems and Food Security
- The Social Ecology of Active Living
- Behavioural Aspects of Active Living

Year 2, Semester 2

- Professional Project

Or

- Minor Thesis

Select 2 of the following electives:

- Concepts in Humanitarian Assistance
- Nutrition in Emergencies
- Policy and Promotion for Physical Activity

"I chose to study the Bachelor of Dermal Sciences because I'm passionate about the skin and this degree is highly regarded in my industry."

**Jessica Wondany, Indonesia
Bachelor of Dermal Sciences**



Diploma of Beauty Therapy

vu.edu.au/courses/international/SHB50115

	Location City King St
	Duration 1 year (2 semesters) of study
	2018 intakes February
	2018 Fees A\$8,300 per semester
	English requirement* IELTS 5.5 (band 5.0)
	Admission requirement A secondary school qualification equivalent to an Australian Year 12 qualification

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

Pathway from this course

Diploma of Beauty Therapy 1 year	Bachelor of Dermal Sciences 3 years
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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.

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

Graduate outcomes

As a qualified beauty therapist, you could 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 receive 8 units (1 year) of credit towards the Bachelor of Dermal Sciences.

- Provide stone therapy massages
- Provide Indian head massages for relaxation

Group D (subject to availability)

- Provide aromatherapy massages
- Prepare personalised aromatic plant oil blends for beauty treatments
- Maintain infection control standards
- Design and apply make-up for photography
- Design and apply remedial camouflage make-up
- Work in a spa therapies framework
- Provide spa therapies
- Provide stone therapy massages
- Provide Indian head massages for relaxation
- Apply cosmetic tanning products
- Advise on beauty products and services

Bachelor of Dermal Sciences

vu.edu.au/courses/international/HBDS

	Location City Queen
	Duration 4 years (8 semesters) of study
	2018 intakes February
	2018 Fees A\$13,000 per semester
	English requirement* IELTS 6.0 (band 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

Develop comprehensive knowledge in all areas of dermal science and the skills to perform safe and effective treatments. Dermal 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.



Year 1, Semester 1

- Patient, Practitioner and Health System 1
- Evidence for Practice 1
- Introduction to Human Nutrition and Food
- Human Physiology

Year 1, Semester 2

- 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

Year 2, Semester 2

- 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

Year 3, Semester 2

- 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

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

Or

- Interprofessional Practice

Information Technology

Graduate with the technical, analytical, managerial, leadership and interpersonal skills required to stand out in the Information and Communication Technology (ICT) industry and achieve a successful, long-lasting ICT career. The ICT industry is a dynamic and rapidly-growing global market.

With most industries increasingly reliant on technology, it is forecast more than 100,000 jobs in web and mobile application development will exist in Australia alone in 2018. Employment for ICT support and test engineers is also expected to grow strongly over the next five years.

Our ICT courses have been designed in consultation with industry to maximise your real-world knowledge and employability. You will be exposed to a contemporary focus across all aspects of information technology with practical experience in areas such as network design, switching, computer and internet security, database administration, wireless technologies, web programming, software engineering, IT project management and more.

Open doors to employment across a range of industries including:

- information technology
- communications
- government
- banking and finance
- retail
- education
- health
- media
- logistics
- manufacturing.

Career outcomes

With a wide range of information systems and computer network management courses available, you will find a study opportunity to inspire and reward you.

Wherever you are on your career path, we have the courses, teachers, facilities, and industry connections to help you achieve your career goals.

Potential careers

- software analyst
- web designer
- web or mobile application developer
- systems administrator
- security consultant
- data analyst
- business analyst
- project manager.

Industry connections

VU's strong industry connections means you will make professional contacts and gain practical experience before you graduate. We have links with companies that include Cisco, Amazon, Microsoft, IBM and Inspur. You'll also learn from industry guest lecturers.

You'll undertake work placements/industry projects and can apply for our ICT industry scholarships. Past placements have led to students securing permanent employment with leading organisations.

World-class facilities

A wide range of the latest technologies will prepare you for future professional practice.

At VU, you'll have access to extensive computing and networking resources including:

- a full set of Cisco routers and switches
- virtualisation (Hyper-V) infrastructure
- Amazon cloud servers
- mobile labs
- graphics and video authoring tools
- software development kits
- latest software packages, including .NET and Java integrated development environments.

Leaders in ERP training

VU is one of the world's leading institutions in Enterprise Resource Planning (ERP) systems education.

Our strong links with the ERP industry mean we offer one of the most comprehensive ERP and business analytics curricula in the country, covering areas such as:

- business process management
- supply chain management
- business intelligence
- customer relationship management
- change management
- programming
- implementation
- strategy development, configuration and administration.



JOIN OUR CLUB

Techknows

Techknows is an Information Technology club. We encourage innovative, creative, competitive individuals to join and enjoy being part of an IT community.

Email: techknowsvu@gmail.com





“VU has a global ranking, it’s affordable, the campuses are conveniently located and it’s a university with a good quality of education.”

Sanithra Perera, Sri Lanka Diploma of Information Technology

SAP MEMBERS

SAP IS ONE OF THE LARGEST SOFTWARE COMPANIES IN THE WORLD, LEADING THE MARKET IN ENTERPRISE APPLICATION SOFTWARE. WE OFFER MORE SUBJECTS USING SAP SOFTWARE THAN ANY OTHER UNIVERSITY IN AUSTRALIA, ENSURING YOU’LL ACHIEVE HANDS-ON EXPERIENCE



WORLD-RANKED

OUR ICT DISCIPLINE IS RANKED IN THE 351-400 BAND OF THE QS WORLD UNIVERSITY RANKINGS BY SUBJECT 2017



3 STARS



3 STARS (WORLD STANDARD), DISTRIBUTED COMPUTING AND INFORMATION SYSTEMS (EXCELLENCE IN RESEARCH FOR AUSTRALIA 2015)

PATHWAY TO AN IT DEGREE

ON COMPLETION OF VU’S ONE YEAR DIPLOMA OF INFORMATION TECHNOLOGY, YOU’LL GAIN ENTRY TO THE 2ND YEAR OF THE BACHELOR OF INFORMATION TECHNOLOGY



Diploma of Information Technology

vu.edu.au/courses/international/VDIT

	Location Footscray Nicholson
	Duration 1 year (2 semesters) of study
	2018 intakes February, July
	2018 Fees A\$11,400 per semester
	English requirement* IELTS 5.5 (band 5.0)
	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

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.

Year 1, Semester 1

- Web Development and CMS
- Introduction to Programming
- Communication and Information Management
- Computer Networks

Year 1, Semester 2

- Introduction to Database Systems
- Operating Systems
- Introduction to Project Management
- Web Application and Server Management

Pathway from this course



Bachelor of Information Technology

vu.edu.au/courses/international/NBIT

	Location Footscray Park
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$13,100 per semester
	English requirement* IELTS 6.0 (band 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

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, managerial, 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 IT, government, banking and finance, retail, education, health, media, logistics and manufacturing.

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.



Common Core Units

Year 1, Semester 1

- Web Development and CMS
- Introduction to Programming
- Communication and Information Management
- Computer Networks

Year 1, Semester 2

- 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

- Global Leadership
- Graduating Core
- Software Development
- Network Management
- ICT Management

Master of Business (Enterprise Resource Planning Systems)

vu.edu.au/courses/international/BMES

	Location City Flinders, VU Sydney
	Duration 2 years (4 semesters) of study
	2018 intakes February, July
	2018 Fees A\$12,900 per semester (Melbourne fee only)
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

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.



Year 1 Semester 1

- Management of Information Technology
- Information Technology Project Management
- Enterprise Resource Planning Systems
- Work and Organisation Systems

Year 1 Semester 2

- Business Research Methods
- Computerised Accounting in an ERP System
- Business Process Engineering
- Business Analytics

Year 2 Semester 1

- Customer Relationship Management
- Executive and Mobile Computing
- Organisation Change Management

Select 12 credit points from either:

- Business Research Proposal

Select 12 credit points from either:

- Business Research Proposal

Or

- 12 credit point postgraduate elective (1 unit) from any VU postgraduate courses (unit offering is subject to availability)

Year 2 Semester 2

- Enterprise Resource Planning Systems Implementation
- The Information Systems Professional

Option 1

- Business Research Project
- 12 credit point postgraduate elective (1 unit) from any VU postgraduate courses (unit offering is subject to availability)

Or

Option 2

- Business Research Thesis



VU Scout

VU Scout is a new 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 – and win some great prizes along the way!

The app allows you to check-in to classes and campuses, giving you the chance to win prizes such as a Macbook Pro laptop, Nintendo Switch, preloaded myki cards, movie tickets, laser tag and bowling vouchers, gym/pool entry at our Footscray Park campus and free coffees.

It also has mini games that you can unlock, the ability to add new friends, interact with our campuses through augmented reality, and a competition between three houses based on how often you check-in.

For more information, contact vuscout@vu.edu.au

Master of Applied Information Technology

vu.edu.au/courses/international/NMIT



Location

Footscray Park, VU Sydney



Duration

2 years (4 semesters) of study



2018 intakes

February, July



2018 Fees

A\$12,800 per semester (Melbourne fee only)



English requirement*

IELTS 6.5 (band 6.0)



Admission requirement

A degree equivalent to an Australian undergraduate (bachelor) degree or higher in information technology, computer science, computing, information systems, engineering, business or science

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

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 masters (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.

Year 1, Semester 1

- Networking Systems
- Database Analysis and Design
- Principles of Project Management
- Software Engineering

Year 1, Semester 2

- Cloud Computing
- Advanced Object Oriented Programming
- Project Management and Information Technology
- Information Security

Year 2, Semester 1

- Advanced Wireless Networking
- Mobile Applications
- Introduction to Research
- Thesis 1

Year 2, Semester 2

- Sensor Networks
- Advanced Project
- Data Warehousing and Mining
- Thesis 2

Elective units

- Thesis 3
- Thesis 4
- Project Stakeholder Management
- Project Planning and Control

Master of Business Analytics (Professional)

vu.edu.au/courses/international/BMBI



Location

City Flinders, VU Sydney



Duration

2 years (4 semesters) of study



2018 intakes

February, July



2018 Fees

A\$12,900 per semester (Melbourne fee only)



English requirement*

IELTS 6.5 (band 6.0)



Admission requirement

A non-cognate (any discipline) degree equivalent to an Australian bachelor degree or higher

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

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.

Year 1, Semester 1

- Business Statistics
- Information Technology Project Management
- Enterprise Resource Planning Systems
- Work and Organisation Systems

Year 1, Semester 2

- Business Research Methods
- Business Analytics
- Business Process Engineering
- Management of Information Technology

Year 2, Semester 1

- Business Intelligence Systems
- Enterprise Systems Strategy
- The Information Systems Professional

Plus (Option 1)

12 credit points (equivalent to one unit) from any of the university postgraduate courses (unit offering is subject to availability)

Or (Option 2)

- Business Research Proposal

Year 2, Semester 2

- Predictive Analytics
- Customer Relationship Management

Plus (Option 1)

12 credit points (equivalent to one unit) from any of the university postgraduate courses (unit offering is subject to availability)

Or (Option 2)

- Business Research Thesis



“At VU we study in many different ways. We have group studies and also self-studies, which makes the course really interesting and easy to learn.”

**Shuyan Hu, China
Bachelor of Information Technology**



Law

Whether legal practice, legal administration, management or specialist roles are your future, we can provide all the support, knowledge and skills you need for an outstanding career.

Victoria University will prepare you for a career in law, with classroom and workplace learning that reflects the challenges facing legal professionals today. With smaller class sizes, we are more accessible and provide a supportive learning experience.

You'll study at our historic City Queen Campus, located in the heart of Melbourne's vibrant legal district. Our close partnerships within the legal sector provide hands-on experience that immerses you in legal operations, while giving you access to the knowledge and wisdom of experienced professionals.

Study with like-minded domestic and international students from diverse cultural backgrounds such as Australia, China, Malaysia, Thailand and Indonesia. Gain authentic experiences within the justice system, and make a difference to the lives of real people during your study and into the future.



COURSES AT A GLANCE

Bachelor of Laws (Graduate Entry)

Improve your career prospects with a respected and flexible qualification. If you already have a degree, you can complete a Bachelor of Laws with the opportunity to undertake honours in just three years. Aim to become a specialised lawyer in your current field, in the arts, science, sport or health. Your study journey might also take you to a career in government, community or a private law firm.

vu.edu.au/courses/international/BLGE

Bachelor of Criminal Justice

The Bachelor of Criminal Justice responds to recent needs of the profession, and involves study in social science, criminal justice systems and law, including sociology and social philosophy. Pursue a career such as police officer or correctional officers, customs officer, public service administrator, court administrator or welfare worker.

vu.edu.au/courses/international/ABCJ

“There’s a lot of help and support at VU, and the lecturers are really kind.”

**Kayleigh Graffin, Australia
Bachelor of Laws (Honours)**



INDUSTRY CONNECTIONS

SUPREME COURT • MAGISTRATES’ COURT • COUNTY COURT • WESTJUSTICE • VICTORIA POLICE



EXPERIENCE

GET HANDS-ON EXPERIENCE WITH THE MAGISTRATES’ COURT, SUPREME COURT, LEGAL AID (FREE LEGAL REPRESENTATION FOR THOSE IN NEED) AND MORE



PARTICIPATE

PARTICIPATE IN SIMULATED COURT PROCEEDINGS AT OUR MOOT COURT, AND AT DOMESTIC AND INTERNATIONAL MOOT COMPETITIONS



WORK

WORK ON REAL LEGAL CASES AT WESTJUSTICE, STAFFED BY 3RD AND 4TH YEAR VU LAW STUDENTS



Bachelor of Laws

vu.edu.au/courses/international/BLAW



Location
City Queen



Duration
4 years (8 semesters) of study



2018 intakes
February, July



2018 Fees
A\$13,000 per semester



English requirement*
IELTS 6.5 (band 6.0)



Admission requirement
A secondary school qualification equivalent to an Australian Year 12 qualification. Applicants may be required to attend an interview (a written submission may be acceptable if an interview cannot be organised)

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

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.

Year 1, Semester 1

- Australian Legal System in Context
- Contracts 1
- Legal Research Methods
- Introduction to Public Law

Year 1, Semester 2

- Torts
 - Legal Writing and Drafting
 - Criminal Law
- 12 Credit Points from list of electives

Year 2, Semester 1

- Corporations Law 1
 - Legal Theory
- 24 credit points from list of electives

Year 2, Semester 2

- Real Property Law
- 36 Credit Points from list of electives

Year 3, Semester 1

- Interviewing and Negotiation Skills
 - Civil Procedure
- 24 Credit Points from list of electives

Year 3, Semester 2

- Advocacy and Communication
 - Australian Administrative Law
- 24 Credit Points from list of electives

Year 4, Semester 1

- Equity and Trusts
 - Evidence and Criminal Procedure
- 24 Credit Points from list of electives

Year 4, Semester 2

- Corporations Law 2
- Advanced Constitutional Law
- Lawyers' Ethics and Professional Responsibility
- Advanced Commercial Law

Elective units

Please refer to the website for the list of electives: vu.edu.au/courses/international/BLAW

Minors

- Global Indigenous Challenge
- Global Leadership

Master of Laws (by Research)

vu.edu.au/courses/international/BMLT



Location
City Queen



Duration
2 years (4 semesters) of study



2018 intakes
February, July



2018 Fees
A\$14,900 per semester



English requirement*
IELTS 6.5 (band 6.0)



Admission requirement
A three or four-year bachelor 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 masters by research

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

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.

- Research Thesis (Full-Time)

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.

Doctor of Philosophy (Integrated) in Law

Law - vu.edu.au/courses/international/UPLA



Location
City Queen



Duration
4 years (8 semesters) of study



2018 intakes
February, July



2018 Fees
A\$14,400 per semester



English requirement*
IELTS 6.5 (band 6.0)



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

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.

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)

Years 2 - 4

- Law (Full-Time)

Select 24 credit points (equivalent to 2 units):

Elective units

- Introduction to Qualitative Research Methods
- Introduction to Quantitative Research Methods
- Enhancing Researcher Knowledge and Skills
- Enhancing Research Capability
- English Language for Graduate Researchers

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



“One of the things that attracted me to VU was the balance between legal theory and realistic legal practice. I interned with the Supreme Court of Victoria and the County Court of Victoria.”

**Carlin Grant, Bachelor of Laws
Solicitor, Office of Public Prosecutions**

Social, Community and Youth Development

Strive for a meaningful career that makes a positive social impact. Our courses in social sciences and community services will prepare you for careers focused on improving people's quality of life and developing their potential.

Learn skills in critical thinking and analysis, research reporting and presentations, and cultural and social awareness. Gain valuable real-world experience through our workplace and community placements.

Our graduates find employment in community work, aged services, counselling, disability services, human welfare, international development, social work and sociology.

We'll help you build a solid professional foundation, industry experience and the personal skills for a rewarding career.



COURSE AT A GLANCE

Bachelor of Youth Work

Help young people realise their full potential by understanding the structure and practices within the youth work industry. Gain specialist skills working with disadvantaged communities and open doors to career opportunities within local government, schools, rehabilitation centres, juvenile justice centres, not-for-profit and community organisations.

vu.edu.au/courses/international/ABYW



“The teachers are all committed community development workers and every class leaves you thinking about how you fit into the global community model.”

**Pragya Kapil, India
Master of International
Community Development**

PROFESSIONAL RECOGNITION

UPON SUCCESSFUL COMPLETION OF VU'S BACHELOR OF SOCIAL WORK, GRADUATES WILL BE ELIGIBLE FOR MEMBERSHIP WITH THE AUSTRALIAN ASSOCIATION OF SOCIAL WORKERS



LEARN

LEARN REAL-WORLD SKILLS WITH VU'S INDUSTRY PLACEMENTS



GOING GLOBAL

JOIN VU'S CENTRE FOR CULTURAL DIVERSITY & WELLBEING. AS A GRADUATE RESEARCHER, BRING YOUR PASSION AND INSIGHT TO RESEARCH ON CULTURAL DIVERSITY AND RESILIENCE, SOCIAL WELLBEING, AND APPROACHES TO REDUCING SOCIAL HARMS LOCALLY AND GLOBALLY



Bachelor of Community Development

vu.edu.au/courses/international/ABCD



Location
Footscray Park



Duration
3 years (6 semesters) of study



2018 intakes
February, July



2018 Fees
A\$10,000 per semester



English requirement*
IELTS 6.0 (band 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.

Year 1

College Core units

- Introduction to Sociology
- Aboriginal History and Political Movements
- Place, Time, Experience
- Sociology of Social Control

Professional Core Units

- Community Development from the Local to the Global
- Applied Human Rights
- Communication for Sustainable Development
- Social Issues in Contemporary Asia

Year 2

Professional Core Units

- Transnational Social Movements
- Management in NGOs
- Project Design and Implementation
- Community Development Placement

Plus

48 credit points (equivalent to 4 units) from minor studies

Year 3

Professional Core Units

- Conflict Resolution in Groups and Communities
- Migration, Mobility and Globalisation

Plus

Capstone Units

- Community-Based Practice and Research
- Managing and Reporting Community-Based Research

Plus

48 credit points (equivalent to 4 units) from minor studies

Minor studies

- Global Indigenous Challenge
- Writing
- Gender Studies
- History
- Contemporary Society and Social Change
- International Development
- Vietnamese Studies
- Vietnamese Studies (Advanced)
- Political Science

Bachelor of Social Work

vu.edu.au/courses/international/ABSW



Location
Footscray Nicholson



Duration
4 years (8 semesters) of study



2018 intakes
February



2018 Fees
A\$10,400 per semester



English requirement*
IELTS 6.0 (band 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.

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 membership of the AASW.

Year 1

- Introduction to Sociology
- Aboriginal Traditions and Policy
- Place, Time, Experience
- Sociology of Social Control
- Introduction to Social Work
- Working in Human Service Organisations
- Foundations of Social Science Research
- Interpersonal & Communication Skills

Year 2

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

- Critical Social Work Theories
- Social Work Theories
- Community Development
- Social Research 2

Year 3

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

Year 4

- Social Work in Contemporary Contexts
- Field Education 2
- Social Policy Analysis: Current Issues

Plus

3 Advanced Professional Units (equivalent to 36 credit points) from the list below.

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



2018 intakes
February, July



2018 Fees
A\$10,000 per semester



English requirement*
IELTS 6.5 (band 6.0)



Admission requirement
A degree equivalent to an Australian undergraduate (bachelor) degree or higher. Applicants with bachelor degree in community development or social work can apply for credit (advanced standing) towards specific coursework units up to 4 units (48 credit points)

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

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 degree is the final stage of a nested suite of three courses that make up the Master of International Community Development.

Year 1, Semester 1

- Community Development: Theory and Practice
- Community Development: Project Planning and Management
- Building Capacity and Mobilising Civil Society

Plus

12 credit point (1 elective unit)

Year 1, Semester 2

- Research Methods
- Transnational Gender Issues and Human Rights

Plus

24 credit points (2 elective units)

Year 2, Semester 1

Option A

- Community-Based Research (Part 1)
- Conflict Resolution in Groups and Communities

Plus

12 credit points (1 elective unit)

Option B

- Research Thesis (Part 1)
- Conflict Resolution in Groups and Communities

Plus 12 credit points (1 elective unit)

Year 2, Semester 2

Option A

- Community-Based Research (Part 2)

Plus

24 credit points (2 elective units)

Option B

- Research Thesis (Part 2)

Plus

24 credit points (2 elective units)

Elective units

- Interpreting 'Asia' and the 'Pacific'
- Timor Leste: History, Politics & Society
- Oceania in the Modern World
- Latin America: Roots and Radicalism
- Contemporary Africa & Social Change
- Approaches to Globalisation
- Regional and International Organisations and Policy
- Engaging Communities for Sustainability
- Human Rights Theory and Practice
- Migration, Culture and Identity
- Peace, Violence and Conflict
- Women & International Development
- Management in Non-Government Organisations
- Conflict Resolution in Groups and Communities
- HIV / AIDS and International Development
- Managing Public Relations Campaigns
- Study Tour

JOIN OUR CLUB

Social Work Society

The VU Social Work Society (VUSWS) 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



VICTORIA UNIVERSITY
SOCIAL WORK

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 (CDA) 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



community development association
share support create

Sport and Exercise Science

Do you want an exciting career in sport or exercise science? Victoria University offers cutting-edge sport and exercise science programs and facilities, internationally-recognised teaching staff and practical learning placements with some of the world's best sporting organisations.

A world-leader in sport research and education, our sports-related courses span diverse disciplines such as sport development, management, coaching and exercise science. We rank in the 51-100 band of the world's best sports universities in the prestigious *QS World University Rankings by Subject 2017*, and our students, staff and researchers have access to outstanding facilities.

Our world-class Institute of Sport, Exercise and Active Living (ISEAL) at our Footscray Park campus features exercise physiology labs and an 'altitude hotel' to simulate high altitude living environs.

We share knowledge and collaborate with leading sporting organisations, institutes and universities in Australia and overseas including the Western Bulldogs, Australian Sports Commission, German Sports University, Australian

Institute of Sport, French Institute of Sport, Melbourne Victory Football Club and CSIRO.

VU places a strong emphasis on hands-on learning in clinical and real-world settings. Many of our students gain practical experience with our sports partners, gaining the confidence and industry experience essential for succeeding in a dynamic industry.



COURSES AT A GLANCE

Bachelor of Physical Education and Sport Science

Turn your passion for physical activity and sport, and your ability to inspire others, into a lifelong career. In our top-rated physical education and sport science program you'll study subjects across a range of disciplines including motor development, biomechanics, nutrition, kinesiology, exercise physiology and more.

vu.edu.au/courses/international/SBPH

Bachelor of Sport Coaching

Inspire children or adults to excel in sports – whether it's at the recreational or elite level. Through this course, you'll gain knowledge, ethical awareness, and develop your creativity and personable skills to launch a long-lasting career as a sports coach. VU's partnerships with peak sporting organisations means that everything you learn reflects international best practice – ensuring you're job ready before you even graduate.

vu.edu.au/courses/international/ABHS

Bachelor of Sport Management

Graduate confident and career-ready to manage professional sport organisations, major sporting events, and sporting facilities. You'll also be prepared to manage community sport programs, social development projects, outdoor adventure activities, and active recreation experiences.

vu.edu.au/courses/international/SBSM

Doctor of Philosophy (Integrated) in Human Movement

Our pioneering PhD (Integrated) offers an alternative path to a doctoral degree for applicants who have not had previous research training and/or experience. During your first year, you'll receive intensive research training with support from our expert teaching staff. VU also offers several other PhDs in sports-related research areas, including a PhD in Human Movement, PhD in Sport and Recreation and PhD (Integrated) in Sport and Recreation.

vu.edu.au/courses/international/UPHA



“VU is very well-known for sports courses, so that’s why I chose VU. My hope is to teach sports to children when I finish my studies.”

**Dong Ho Yi, South Korea
Diploma of Sport
Development**

INDUSTRY CONNECTIONS

WESTERN BULLDOGS • MELBOURNE VICTORY FOOTBALL CLUB • MELBOURNE STORM RUGBY LEAGUE CLUB • VICTORIAN INSTITUTE OF SPORT • NETBALL VICTORIA • REAL MADRID GRADUATE SCHOOL - UNIVERSIDAD EUROPEA • MELBOURNE VIXENS NETBALL CLUB



A\$68M

SPORT RESEARCH AND LEARNING PRECINCT



5 STARS



5 STARS (WELL ABOVE WORLD STANDARD), HUMAN MOVEMENT AND SPORTS SCIENCE (EXCELLENCE IN RESEARCH FOR AUSTRALIA 2015)

Diploma of Sport Development

vu.edu.au/courses/international/SIS50612

	Location Footscray Park
	Duration 1 year (2 semesters) of study
	2018 intakes February, July
	2018 Fees A\$8,300 per semester
	English requirement* IELTS 5.5 (band 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 <i>Police Records Check</i> and <i>Working with Children Check</i> may also be required

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

Pathway from this course



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 completion, 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
- Develop and update knowledge of coaching practices
- Plan and deliver coaching programs
- Implement selection policies
- Design and implement strategies to increase participation
- Conduct basic warm-up and cool-down programs
- Develop strength and conditioning programs
- Plan and provide sport, fitness and recreation services
- Obtain and manage sponsorship

Specialised Stream

- 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
- Conduct basic warm-up and cool-down programs
- Develop strength and conditioning programs
- Plan and provide sport, fitness and recreation services
- Obtain and manage sponsorship

Bachelor of Sport Science (Exercise Science) Bachelor of Sport Science (Human Movement)

vu.edu.au/courses/international/ABHF | vu.edu.au/courses/international/ABHG

	Location Footscray Park
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$11,500 per semester
	English requirement* IELTS 6.0 (band 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

Build comprehensive understanding of the science that underpins health, physical activity and exercise. Students will gain knowledge for a career in the sport and exercise industry and learn key skills in physiology, kinesiology and biomechanics. Benefit from our partnerships with organisations including the Australian Sports Commission, the Australian Institute of Sport and the Western Bulldogs Football Club.

Graduate outcomes

Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own business. A bachelor degree in sport science from VU could lead to a career as an exercise physiologist, personal trainer, exercise and sport scientist, sport nutritionist, exercise rehabilitation professional, roles in community fitness/health services and more.

College Core units

- Structural Kinesiology
- Exercise Psychology
- Biomechanics
- Exercise Physiology

Professional Core Units (Exercise Science)

- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Sport Psychology
- Human Physiology
- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Sports Biomechanics
- Motor Learning
- Functional Kinesiology
- Advanced Exercise Physiology
- Advanced Biomechanics

- Social Dimensions of Sport/Exercise
- Motor Control
- Sport Physiology
- Exercise Science Career Development
- Professional Ethics

Minors

- Global Indigenous Challenge
- Global Leadership
- Health (Sport Science Minor)
- Fitness and Conditioning
- Health and Nutrition
- Applied Anatomy for Exercise
- International Sport Management

Professional Core units (Human Movement)

- Research Methods for Exercise Professionals
- History of Sport
- Sport Psychology
- Human Physiology
- Nutrition and Diet for Exercise and Physical Education

- Motor Learning
- Sport and Fitness Delivery Systems
- Career Development and Employability 1
- Sport and Social Analysis
- Social Dimensions of Sport/Exercise
- Professional Ethics
- Exercise Science Career Development

Majors

- Physical Education

Minors

- Global Indigenous Challenge
- Global Leadership
- Health (Sport Science Minor)
- Advanced Sport Science
- Fitness and Conditioning
- Fundamental Sport Coaching
- Sport and Active Communities
- Health and Nutrition
- Games and Sports
- Physical Education (Primary)
- Advanced Sport Coaching
- International Sport Management

Bachelor of Exercise Science (Clinical Practice), Bachelor of Exercise Science (Sport Practice)

vu.edu.au/courses/international/ABHE | vu.edu.au/courses/international/ABHD

	Location Footscray Park
	Duration 3 years (6 semesters) of study
	2018 intakes February, July
	2018 Fees A\$11,500 per semester
	English requirement* IELTS 6.0 (band 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

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

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 training, community fitness and health services, sports data analysis, performance coaching, athlete talent identification and sport nutrition.

College Core units

- Structural Kinesiology
- Exercise Psychology
- Biomechanics
- Exercise Physiology

Professional Core units (Clinical Practice)

- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training
- 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
- Human Physiology
- Pathophysiology 1
- Pathophysiology 2
- Exercise, Health and Disease
- Advanced Training and Conditioning
- Clinical Exercise Practice 1
- Sport and Exercise Science Capstone

Professional Core units (Sport Practice)

- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training

- Sport Psychology
- 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/Exercise
- Exercise Science Career Development
- Applied Exercise Psychology
- Motor Control
- Professional Ethics
- Human Physiology
- Exercise, Health and Disease

Master of Sport Business and Integrity

vu.edu.au/courses/international/SMSI

	Location City Flinders
	Duration 1.5 years (3 semesters) of study
	2018 intakes February, July
	2018 Fees A\$15,700 per semester
	English requirement* IELTS 6.5 (band 6.0)
	Admission requirement A degree equivalent to an Australian undergraduate (bachelor) 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're a highly competent and confident graduate.

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 project manager, sport event manager and media manager.

Year 1, Semester 1

- Sport Integrity and Ethics
- Sport Integrity Leadership
- Sport, Law and Regulation
- Organisation Change Management

Plus (Option 1)

- Sport Business Project And 1 PG unit elective

Or (Option 2)

- Sport Research Thesis

Elective Units

- Strategic Sport Marketing
- Strategic Planning and Management for Sport Business

Year 1, Semester 2

- Sport Community Partnerships
- Sport Media and Communications
- Sport Economics and Finance
- Business Research Methods

Year 2, Semester 1

- Sport Facility and Event Management
- Global Sport Business

Real Madrid Residential Program 2018

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.



Real Madrid Graduate School
Universidad Europea



World-class research

At Victoria University, we rank in the top 2% of universities worldwide by the *Times Higher Education World University Rankings 2017*. With a vibrant research community, state-of-the-art facilities and strong industry links, we support our researchers throughout their research journey.

With 15 research disciplines ranked at, or above world standard in the Excellence in Research for Australia (ERA) assessments, conducted by the Australian Government, VU offers world-class research opportunities.

At VU, we strive to make a meaningful difference by harnessing the strength, breadth and depth of our research to solve real-world problems.

We inspire and support graduate research students to set new standards and make a substantial contribution to their field, including through publishing in internationally reputable peer-reviewed journals.

We are partners and founders in more than 16 research centres and institutes with more than 180 industry-based research projects last year, and 150 industry partners including the Australian

Sports Commission and the Australian Institute of Sport, with more than 20 joint research projects currently underway.

We work with international partners spanning industry, government and education across a wide range of countries, including Indonesia, China, Brazil, Saudi Arabia, Thailand and Malaysia, to support the research of our international graduate research students.



From international student of the year to respected VU academic

Since arriving at VU from Beijing in 2010 to embark on her PhD, Dr Catherine Xiaocui Lou has enjoyed success both as a research student and now as respected academic in VU's College of Business.

During her PhD she was awarded the International Student of the Year – Postgraduate by the Victorian State Government in 2013 and was awarded the VU Outstanding Student Alumni Award 2015.

As well as conducting globally significant research into supply

chain management and corporate governance using mathematical modelling, Catherine has published a number of journal articles and conference articles in her areas of expertise: international trade (Australia and China), operations management, optimisation modelling and supply chain optimisation.

Upon completion of her PhD in 2015, Catherine joined VU's College of Business and the Victoria Business Confucius Institute, and is also a research associate at the Victoria Institute of Strategic Economic Studies.

"The research culture at the Centre for Strategic Economic Studies and support from across the University certainly helped my success along the way."

Our external funding for research is steadily increasing nationally and internationally through public, private and industry sponsors, reflecting growing support for our strong research outcomes and research quality.

VU research centres

Our world-renowned research centres and institutes include:

- Centre for Applied Informatics
- Centre for Chronic Disease Prevention & Management
- Centre for Cultural Diversity and Wellbeing
- Centre for Environmental Safety & Risk Engineering
- Centre for International Research on Education Systems
- Centre for Policy Studies
- Institute of Sport, Exercise & Active Living
- Institute for Sustainability & Innovation
- Mitchell Institute for Health and Education Policy
- The Victoria Institute For Education, Diversity and Lifelong Learning
- Victoria Business Confucius Institute
- Victoria Institute of Strategic Economic Studies.

Research support

We support our graduate students by providing the services, facilities and training they need to emerge as ethical, independent and respected researchers.

Our graduate researchers have varying career aspirations, and while many are employed as academics, a large percentage find employment in industry, government, and the private and not-for-profit sectors around the world.

My VU Plan

MyVU Plan is a web-based platform which allows you to document your professional development activities during the course of your graduate research degree.

By highlighting knowledge, skills and areas for development, MyVU Plan assists in realising the career potential of all graduate researchers.

In addition, our Graduate Research Centre's professional development and research training program features more than 100 seminars and workshops a year, with a strong focus on building key research capabilities.

Graduate researchers can access expert advice from our Research Design and Statistical Support Service, which provides one-on-one consultation to support researchers in the design of quantitative research studies, statistical analysis and interpretation of data, and the use of statistics packages, such as SPSS and R.

Award-winning supervisors

Many VU research supervisors are recognised scholars in their fields, dedicated to providing a high-quality experience for research students. As a result, the completion rates for VU research degrees are among the highest in the country. Our graduate researchers value the quality research supervision and research training we provide.

Writing and communication support

The communication and research writing support we offer assists graduate researchers in the development of a polished thesis and research articles in high-quality publications relevant to your field of study.

In addition to workshops, a coursework unit in English language/writing skills, and research writing circles, graduate researchers can access free assistance to enhance communication and research writing skills.

Research ambassadors

Our graduate research students benefit from hands-on, supportive advice and assistance provided by VU's Research Ambassadors. Ambassadors are experienced later-year graduate researchers that share their skills and provide a peer perspective as students navigate the world of research.

They can familiarise you with specialist computer packages, document formatting, referencing and information management, quantitative and qualitative research design, data analysis and presentation, ethics applications, or simply act as a sounding board for ideas and questions.

DOCTOR OF PHILOSOPHY (INTEGRATED) – OFFERING NEW PATHWAYS TO A PHD

Victoria's University's new doctoral research program provides the opportunity to become a PhD candidate, even if you have not previously undertaken research training.

As one of only two universities in Australia to offer this study option, the PhD (Integrated) includes opportunities for the development of research, and generic and transferable skills through participation in both formal and informal learning.

Our new program is designed to support you in your PhD studies, with intensive research training and development of a minor thesis comprising key components in your first year, providing a strong foundation for subsequent years.

Entry requirements for the PhD (Integrated) are completion of a masters undertaken entirely by coursework with a minimum H2A/Distinction (above 70% VU standard) or equivalent, or a four-year undergraduate degree with honours.





Flagship research areas

Our impact on global research and knowledge continues to flourish, particularly due to our strengths and expertise in the University's two flagship areas of research:

- Sport, Health & Active Living
- Sustainable Industries and Liveable Cities.

Within each flagship area are underlying research themes and key research areas where synergies between disciplines can occur. Research from across the University and within a range of key academic disciplines is drawn together on topics such as sustainable environments, climate change, community wellbeing and health.

The six focus areas that fall under our flagship areas are:

- Effective Learning Practices for Diverse Populations
- Supporting Industry Response to Change
- Building Resilient, Inclusive and Creative Communities
- Enabling Healthy and Active Populations
- High Performance in Sport
- Enhancing the Evidence Base for Public Policy.

Sport, Health & Active Living

Leaders in sport with a \$68m Sport and Learning Precinct and 40 sport-related courses, VU has a proven track record of delivering research programs that shape healthier communities. Our groundbreaking research achievements in sports and exercise science include:

- the world's first comprehensive study into the effects of high altitude on soccer performance
- Health Tracker by Area – a digital platform that reveals Australia's healthiest suburbs
- GPS monitoring to develop tactical training for professional rugby team the Melbourne Storm
- measuring the link between elite tennis players' mental skills on court and their performance
- a world-first study into the effects of falls on elderly osteoarthritis patients
- ground breaking research into the use of immunotherapy to stop the progression of multiple sclerosis.

Our researchers actively partner and work closely with industry networks and world-leading researchers, placing them at the heart of the industry they are passionate about.

We have more than 50 strategic partnerships and collaborations with internationally recognised sports industry and community organisations including:

- 2016 AFL Premiers the Western Bulldogs Football Club
- Real Madrid Graduate School Universidad Europea

- Melbourne Victory Football Club
- Netball Victoria and the Melbourne Vixens
- Tennis Australia
- Commonwealth Scientific and Industrial Research Organisation (CSIRO)
- The Australian Sports Commission
- The Australian Institute of Sport
- The Sport Australia Hall of Fame
- ProCam International: Organisers of the 2017 Standard Chartered Mumbai Marathon.



CENTRE OF POLICY STUDIES

Researchers at VU's Centre of Policy Studies (CoPS) have 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' clients include private firms and universities in many parts of the world, government agencies such as finance and trade ministries in a number of countries, including Australia, the US and China; and international development organisations. The Centre's GEMPACK software, used for solving large economic models, is employed at more than 700 sites in over 90 countries.

Case study

CGE MODELLING OF REDD PAYMENTS FOR NEPAL

Project for the REDD Implementation Centre, Ministry of Forests, Government of Nepal.

This project modelled ongoing deforestation in Nepal, with forests being converted into farmland, and asked whether a REDD (reducing emissions from deforestation and forest degradation) payment from abroad would compensate Nepal for a reduction in such conversion. The report concluded that if payments to Nepal were based solely on emissions reduction, a high CO₂ price would be needed to recompense Nepal for the perpetual loss of farmland.

Sustainable Industries and Liveable Cities

Our research promotes and enables sustainable outcomes for industry and the community, based on environmental and innovative technologies. We provide industry and community solutions in water treatment technology, resource management, asset management, social and behavioural research, environment, e-research, smart energy, alternative energy and packaging.

We also place special emphasis on our translational research. As a graduate researcher, you will turn knowledge, information and insights into usable policies, programs and strategies to improve communities and broader society.

Our research partnerships focus on knowledge sharing and inform government policy, industry and community development across the globe.

Our collaboration partners include:

- World Health Organisation (WHO)
- China Energy Research Institute
- CSIRO
- Water Research Australia
- Fire Protection Research Foundation (USA)
- Victorian Transport Association
- Universidad de La Sabana (Colombia).

EXCELLENCE IN RESEARCH

15 OF OUR RESEARCH DISCIPLINES RANK AT, OR ABOVE WORLD STANDARD, IN THE AUSTRALIAN GOVERNMENT'S EXCELLENCE IN RESEARCH FOR AUSTRALIA (ERA) ASSESSMENTS



WELL ABOVE WORLD STANDARD

- Electrical and Electronic Engineering
- Human Movement and Sports Science
- Nursing



ABOVE WORLD STANDARD

- Mathematical Sciences
- Applied Mathematics
- Engineering
- Mechanical Engineering



WORLD STANDARD

- Artificial Intelligence and Image Processing
- Distributed Computing
- Information Systems
- Education
- Specialist Studies in Education
- Tourism
- Language Communication and Culture
- Cultural Studies



Your Career Your Future



Graduate work-ready

With strong connections to industry, the trades and professions, and links to more than 4,000 industry bodies across our disciplines, a qualification from Victoria University (VU) ensures you graduate with the skills, knowledge and practical experience that employers desire.

Our approach to learning combines theory with practice. We engage with business and community organisations to incorporate real-world needs into our curricula, inviting industry representatives to take part in the course development process. These relationships also provide you with excellent opportunities to access workplace learning.

Among our key partners are the World Health Organisation (WHO); CSIRO – Australia's national science agency; the Australian Institute of Sport; Western Health and their four public hospitals in Melbourne: Footscray Hospital, Sunshine Hospital, Williamstown Hospital and Sunbury Day Hospital; City West Water; Western Bulldogs Football Club and Malthouse Theatre.

Inspiring entrepreneurs

We're also proud to actively support the entrepreneurs of tomorrow through The

Hanger – a mentoring service that helps launch start-up businesses. Our three 'Entrepreneurs in Residence' are based at our Footscray Park campus, providing a diverse range of skills and advice to students, staff and the wider community.

Lead2Change

Our Lead2Change (L2C) leadership training program will help you become a more effective leader in any workplace and enhance your employability. This free, two-day program is offered to current VU students and will be included on your academic transcript. We'll help you build your skills in negotiating and networking, leaderships styles, personal goal setting, communication and much more. For more information please email lead@vu.edu.au

Career educators

Our career educators offer a broad range of career development guidance, information and resources to current students and recent graduates (up to one year after graduation).

We can provide assistance in understanding Australian workplace culture, job search strategies and career planning. Visit us at vu.edu.au/careers/career-services-for-students

Working in Australia

An Australian student visa allows you to work in Australia for up to 40 hours each fortnight (two weeks) during your study term. You can also work for 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. It is important to note that you cannot undertake any work until you have started your course.

The Department of Immigration and Border Protection's website provides detailed information about the conditions that apply to working while you study, as well as the conditions that must be met for voluntary or unpaid work. For full details visit border.gov.au/Trav/Visa-1/500-

Working in Australia after graduating

There are two options available to you if you wish to work in Australia after graduating, under the Temporary Graduate visa (subclass 485) scheme:

- Post-Study Work stream
- Graduate Work stream.

The **Post-Study Work** stream provides successful applicants with a visa of two, three or four years' duration, 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 degree
- Bachelor (honours) degree
- Masters by coursework degree
- Masters (extended) degree
- Masters by research degree
- Doctoral degree.

Other qualifications do not meet eligibility requirements, unless they are packaged with an eligible course, in which case they may be recognised.

The **Graduate Work** stream option requires a qualification to be closely related to the nominated skilled occupation, but a broader range of qualification levels are accepted for this stream, including diplomas and trade qualifications. For full details visit border.gov.au/Trav/Stud/Post

Practical learning opportunities

We want to prepare you for your future career. One of the key ways we do this is by combining theory with practice through work placements or practical learning opportunities in our courses.

Arts students have access to a range of professional placement programs with organisations including the Melbourne Writers Festival, Magistrates' Court of Victoria, Footscray Community Arts Centre, Melbourne City Mission, Malthouse Theatre, *Overland* (a literary journal), Big West Festival, Emerging Writers Festival, Multi Channel Network (Australia's leading multiscreen media network) and Maribyrnong City Council.

Business students can gain work-integrated learning experience with organisations such as the Grand Hyatt Melbourne, Choice Hotels Australasia, Western Bulldogs Football Club, Best of Victoria and Pinnacle People.

Education students have access to an extensive range of partnership organisations across Victoria and beyond, including schools, childcare centres, community organisations, government and universities.

Health students train at Werribee Mercy Hospital and Western Health, and much of our health research is conducted at the Western Centre for Health Research and Education at Sunshine Hospital. Diploma of Nursing students undertake 400 hours of clinical placement in diverse health agencies including community centres, aged care and psychiatric facilities.

Law students have access to on-site moot courts, national moot competitions; internship programs at the County and Supreme Courts, Magistrates' Court and Legal Aid, and volunteer placements at community legal centres.

Sport and Exercise Science students have workplace learning opportunities with more than 300 sport industry employers such as the Australian Institute of Sport, Australian Sports Commission, Western Bulldogs Football Club, Australian Football League, Melbourne Victory Club, Melbourne Cricket Australia and Melbourne Storm.

vu.edu.au/industry-connections

Career Mentoring

We want to ensure you are prepared for career success after graduation. Our Career Mentoring Program matches you with an industry mentor to prepare you for your transition from university to the workforce.

The program will enable you to:

- practice interview skills and develop a resume relevant to your industry
- raise your awareness of job options
- discover what employers are looking for in new employees
- gain knowledge of work/industry expectations and culture
- develop professional networks in your discipline.

Our partners include:

- National Australia Bank,
- the Commonwealth Bank of Australia,
- IBM and
- Suncorp Group.

To be eligible, you must be in your final or penultimate year, with an interest in the IT industry, or be studying an accounting or banking and finance-related course. Find out more at vu.edu.au/industry-mentoring



Employer Testimonials



Garry Weir

Garry Weir

Director, Affinity Fire Engineering

Former Victoria University student, Garry Weir, finds confidence in employing staff who have also completed their engineering studies at the University.

"VU students are given well-rounded, balanced learning opportunities that provide our clients with a higher level of confidence in the services we provide.

"Our firm has had a close relationship with VU for many years. The majority of our staff have completed VU's fire and risk engineering courses and in some cases, also undergraduate engineering courses at VU.

"VU engineering courses provide scope in which students can focus on specific fields within the building industry or utilise all skills through roles in project management. With the building industry being one of the biggest contributors to our national economy, VU students are provided with countless opportunities for employment and most importantly career development.

"Given our specialised field, and being considered as one of the industry leaders in fire engineering, Affinity Fire Engineering is now contributing to the ongoing success of VU students by providing guest lectures in fire safety engineering.

"I studied at VU myself, completing an undergraduate degree in building engineering and then a Graduate Certificate and Graduate Diploma in Building Fire Safety and Risk Engineering. Through these unique and tailored studies, I was provided with the framework to build a successful career in the industry."

Halinka Panzera

CEO/Founder BDC Market Intelligence

Halinka Panzera proudly gives back to the VU community, for which she credits so much of her career success.

Since 2001, Halinka has mentored more than 100 students and accepts up to six students in her annual internship program.

"I credit my success to VU and its MBA program for providing plenty of grit in an environment that fosters diversity in ideas and creativity. I know how difficult it is to get a foot in the door, so I live by the motto of 'opening doors for others'."

A recognised global business innovation thought leader, she is regularly called upon by multinational companies and government bodies to share her expertise as a future global trends expert.

"I am the founder of two businesses – both built on a social enterprise model, as I believe business should connect with and support local communities. I love helping clients create award-winning global brand strategies."

Halinka thrives on her interaction with her student mentees and young entrepreneurs, using her years of knowledge, experience and passion to help them achieve their goals.



Halinka Panzera

Alumni Testimonials

Pooja Haria

Pooja Haria

Rio Tinto

Bachelor of Engineering (Honours) (Mechanical Engineering)

Unlike many of her VU classmates, Pooja Haria spent her early years in a country clouded by hardship.

Born in Nairobi, the capital of Kenya, Pooja was sponsored by her community to study mechanical engineering at VU.

The only woman in a class of 30 fourth-year mechanical engineering students, Pooja has become a beacon for young women in science and engineering.

"Growing up in Kenya is much different than growing up here, there was a lot of theft and crime, but that never stopped any Nairobian from doing their daily routines," Pooja says.

"What I have experienced is probably a crumb of how bad life in Kenya can be. I had a home, food and my family growing up."

During her degree, Pooja was invited to attend an Engineers Australia "Women in Engineering" event as part of International Women's Day 2016, and also helped facilitate a VU high school program encouraging young women to consider careers in science, technology, engineering and mathematics.

She was also treasurer of Victoria University Motorsport – a group led by mechanical engineering undergraduate students who design and build race cars for annual competitions.

Pooja, who was offered an internship with global mining corporation Rio Tinto after graduating in 2016, says she is forever grateful to VU for "giving me opportunities I could never imagine".

"The teachers here aren't just teachers, they're mentors.

"If you're willing to learn, they will open all the doors of opportunity for you."

Kashif Bouns

Western Bulldogs Community Foundation

Master of Business Administration

Originally from Pakistan, former VU business student Kashif Bouns credits VU for his stellar career trajectory. Kashif was winner of the 2016 International Alumnus of the Year (Victorian International Education Awards).

"While studying my MBA, I worked in roles at the AFL and AFL Victoria. I'm currently the General Manager of the Western Bulldogs Community Foundation, which is the community services arm of the Western Bulldogs Football Club.



Kashif Bouns

"The Foundation works across a number of focus areas, identifying some of the major social issues in the west and trying to use the brand of the club to help people who are facing those issues. One of our main focus areas is health and wellbeing, so we've established the Sons of the West program, which focuses on men's mental health.

"My MBA has given me credibility when going for senior management roles and set me up for success by giving me a competitive edge over other candidates."



Life in Melbourne

The world's most liveable city

Melbourne has been ranked the world's most liveable city for the past six years (*Economist Intelligence Unit*), and consistently ranks in the world's top five best cities for international students (*QS Best Student Cities Survey 2017*).

In 2016, more than 150,000 international students from 192 nationalities chose to study in Victoria. Students of over 100 nationalities study at Victoria University, which makes it one of Australia's most culturally diverse institutions.

Find out more about life as an international student in Melbourne at studymelbourne.vic.gov.au

Melbourne – the place to be

A leader in cultural activity, Melbourne has a full calendar of world-class festivals and events in fashion, arts, comedy, theatre, food and wine.

Melbourne is renowned for its fabulous food, with the city centre alone offering an expansive selection of quality and affordable restaurants, with even more throughout the suburbs.

The city is also a shopper's paradise, with a plethora of global retail brands and local stores.

Melbourne is Australia's sporting capital, and hosts major international events such as the Formula 1 Australian Grand Prix, Australian Open Tennis Championship, Melbourne Cup horse race, international cricket matches, and the Rip Curl Pro Bells Beach international surfing competition, located near Melbourne. National soccer and rugby competitions have strong followings, but the Australian Football League (AFL) dominates sport in Melbourne. visitmelbourne.com

The State of Victoria

Melbourne is the capital city of the State of Victoria, which has a diverse range of superb attractions, all within a few hours' drive from Melbourne. One of the world's most scenic routes, the Great Ocean Road is just over an hour from the city, with the iconic 12 Apostles as its centrepiece.

With national parks such as the beautiful Wilsons Promontory, ski fields, heritage-listed goldfield towns and the beaches of the Mornington Peninsula and Bellarine Peninsula, there are plenty of options for day trips or weekend getaways. Find out more at visitvictoria.com

Public transport

Melbourne's extensive public transport network connects the city and suburbs, making it easy to get around. We recommend purchasing and using a myki card upon arrival in Melbourne. Your myki card is your reusable travel card for trains, trams and buses in Melbourne and regional Victoria. Melbourne's free tram zone operates in the central business district (CBD), which covers VU's city campuses. International students enrolled in a full-time undergraduate course (bachelor degree) or a higher TAFE course (advanced diploma or diploma) can purchase a half-price annual myki ticket for the zones in which they travel. Plan your trip ptv.vic.gov.au

Taxis and UBER are convenient, but can be expensive. Melbourne has many bike paths and bikes available for hire throughout the city. The SkyBus service runs regularly between Southern Cross Station in the city and Melbourne Airport, and is an affordable option for travelling to and from Melbourne Airport. If you have a current overseas driver's licence, you are permitted to drive in Victoria and most other Australian states and territories. Laws differ from state to state. See australia.gov.au for further information.

Travelling within Australia

Australia offers an abundance of fabulous destinations, with many students travelling within Australia during or after their studies. If you have the time, you can enjoy the stunning Australian scenery while catching a bus or train within regional Victoria. Airlines also offer discount airfares, which makes travelling interstate to some of our world-renowned tourist destinations more accessible.

Weather

Melbourne's climate is mild and temperate, with four distinct seasons, and it is often remarked that it is possible to experience four seasons in one day. Students should be prepared for changes throughout the day – take an umbrella and wear layers that can be worn or removed as needed.

Overall, Melbourne enjoys a temperate climate with warm to hot summers (average temperatures of 14°–25°C), mild springs and autumns (average 10°–20°C), and cool winters (average 7°–14°C). Find out more about the weather in Melbourne and around Australia at bom.gov.au

Australian culture

Aboriginal and Torres Strait Islander peoples have lived in Australia for thousands of years and are recognised as the traditional owners of this land. Since colonisation in 1788, Australia has become home to many immigrants from Europe, Asia, Africa, the Middle East, South America and elsewhere. Today, Australia is one of the most multicultural nations on earth and one of the most successful at harmoniously blending such diversity.

Australians value and respect the freedom and dignity of the individual, freedom of religion, the rule of law, parliamentary democracy, equality

of men and women, mutual respect, tolerance, fair play, compassion for those in need and pursuit of the public good. Australian society values equality of opportunity for individuals, regardless of their race, religion, or ethnic background.

University culture

As you settle in to life at VU, you may like to join — or even start — a club or society. You'll enjoy the lively atmosphere of our campuses and the opportunity to make new friends and meet people who share similar interests. We offer a supportive learning environment for all of our students. We have Muslim prayer rooms at six campuses and multi-faith prayer rooms at three campuses.

vu.edu.au/current-students/campus-life/clubs-student-groups
vu.edu.au/prayer-rooms
vu.edu.au/chaplaincy



Campuses



Our courses are taught across eight campuses in Melbourne and one in Sydney. Three of our Melbourne campuses are located in the central business district (CBD) and a further two are within 10 kilometres of the city centre, enabling students to easily enjoy all that Melbourne has to offer. Our Sydney campus is in the centre of the buzzing CBD. All VU campuses are easily accessible by public transport.

1 Footscray Park

Located next to picturesque parklands, Footscray Park is our largest campus and under 5 kilometres from the CBD. The campus has a large aquatic and fitness centre, cafés, a children's centre, many student support services and a university new 500-bed residence (UniLodge @ VU) directly opposite. Advanced teaching resources include engineering labs with practical testing facilities and a world-class sport precinct with an altitude hotel and state-of-the-art laboratories. Footscray Park is home to the VU Hanger – a start-up hub that supports VU students, staff and members of the community to improve or open their own business. Staff and students can also gain hands-on experience with the latest software and hardware technologies on campus at the interactive learning area known as The Hive.

vu.edu.au/campuses/footscray-park

2 City Flinders

Located in the heart of the city, this campus consists of two buildings – situated on Melbourne's central Flinders Street and Flinders Lane. Both buildings are just minutes from Flinders Street Station, the Yarra River and Southbank shopping and dining. Courses in osteopathy, dermal sciences, business, information systems, and media and communications are delivered here. City Flinders is also home to VU College, which delivers higher education diplomas and English language courses (ELICOS).

vu.edu.au/campuses/city-flinders

3 City King

Our hair, make-up and beauty, and remedial massage students study at this central Melbourne campus, located just a short walk from Southern Cross Station. Our on-campus hair and beauty salon, dermal clinic and massage clinic are open to the public and offer students practical learning opportunities to put their skills to work using medical-grade equipment under the supervision of qualified clinicians.

vu.edu.au/campuses/city-king

4 City Queen

Our law students study at this beautiful, historic campus, which is housed in two heritage-listed buildings in Melbourne's busy legal precinct. Specialised facilities include a law library, two moot courts, computer labs, lecture theatres and seminar rooms. This campus also houses the Sir Zelman Cowen Centre for Continuing Legal Education and the Judicial Administration and Justice Studies Institute.

vu.edu.au/campuses/city-queen

5 St Albans

With award-winning architecture and lush native grounds, our St Albans campus is within easy walking distance to St Albans Station. It features simulation laboratories and practical learning facilities for our health science courses, including nursing and paramedicine. There are also sports and recreation facilities, a children's centre and café.

vu.edu.au/campuses/st-albans

6 Footscray Nicholson

Located in the heart of Footscray, just a few minutes' walk from Footscray Railway Station and 10 minutes from the city by train, Footscray Nicholson is our vocational education (TAFE) training hub and where higher education diploma students study. Footscray Nicholson offers contemporary learning commons that boast a library, VUHQ (student service centre), café, collaborative spaces, discussion rooms, WiFi connectivity and information and technology services. The campus features a children's centre and is surrounded by Footscray's vibrant shopping and dining precinct.

vu.edu.au/campuses/footscray-nicholson



7 Sunshine

Our Sunshine campus, home of Victoria Polytechnic, features a \$44 million state-of-the-art industry TAFE training facility with one of the best-equipped fabrication workshops in Australia. This ultra-modern, six Green Star trades centre delivers all of our building, construction, manufacturing and engineering TAFE courses. It is easy to get to by train or bus, and there is plenty of parking and shopping centres nearby.

vu.edu.au/campuses/sunshine



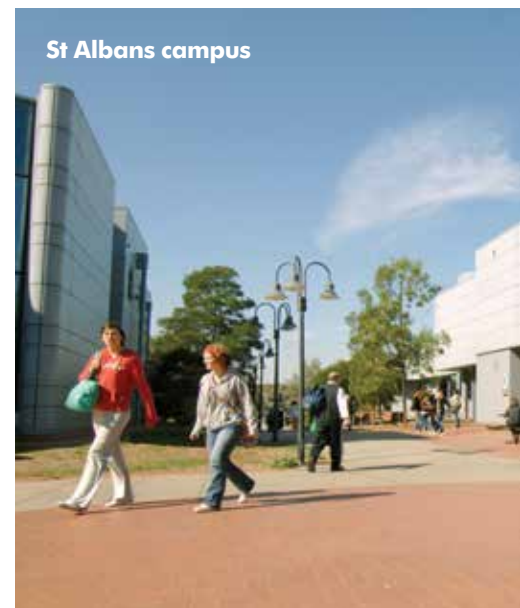
8 Werribee

Close to Hoppers Crossing Station, this campus is a modern technology precinct and the location for innovative research in biomedical science, water, fire safety and food science. The campus includes a diverse range of health and community service facilities such as a purpose-built \$14 million, health training clinic, a children's centre and gym.

vu.edu.au/campuses/werribee



To discover more about VU and take a campus video tour, visit vu.edu.au/campuses



VU Sydney



In collaboration with the Education Centre of Australia, Victoria University (VU) delivers undergraduate and postgraduate courses to international students in Sydney. Through this partnership, students who successfully complete a course at VU Sydney graduate with a VU degree.

Where

VU Sydney Campus:
Level 10, 160 Sussex Street Sydney
New South Wales

How to get there

VU Sydney is easy to reach from all areas of Sydney by public transport, including train, bus or light rail, with Martin Place, Town Hall and Wynyard stations all within a 10-minute walk, making trips to campus and adventures outside of the classroom affordable and accessible.

Life at VU Sydney

Sydney, the capital of New South Wales, is a popular destination for international students. A melting pot of cultures, cuisines and international events, Sydney prides itself on being a multicultural metropolis. Besides its culturally diverse reputation, Sydney is famed for its spectacular harbour and beaches.

VU Sydney is conveniently located in the heart of the city with many restaurants, cafés and shops within walking distance of the campus. The iconic Sydney Harbour and Sydney Opera House are also accessible by foot, while there are plenty of public transport options to get you beyond the city centre to Sydney's fabulous beaches, national parks and interesting suburbs.

As a student at VU Sydney, you will never be short of things to see and do between and after classes. Our friendly support team will help you in all facets of student life, from orientation to graduation. The on-campus environment is safe, supportive and friendly, with large shared computer rooms, student lounges with city and harbour views and a learning commons area, meaning you can spend time between classes studying and socialising.

On campus

- a modern well-appointed campus in the heart of the central business district (CBD)
- student support services including learning support and counselling
- many computer labs with internet facilities and campus WiFi Internet
- a resource centre and learning commons area
- student kitchens and lounges on each floor with views to the Sydney Harbour and city
- access to VU's comprehensive online library.

Around campus

- parks and gardens, including the new waterfront Barangaroo Parklands which are a short walk away from the campus
- cafés, wine bars and supermarkets
- State Library of New South Wales
- Chinatown and Paddy's Markets
- Darling Harbour with its waterfront shopping facilities and restaurants
- access to the University of Technology Sydney (UTS) gym, library and student union facilities
- a short walk to the heart of Sydney's CBD, Pitt Street Mall
- the fascinating Sea Life Sydney Aquarium.

Accommodation options

There are many options available for comfortable, affordable accommodation in and around Sydney's city centre.

- Homestay
- Shared accommodation
- Hostel (short-term accommodation while looking for a permanent residence).

vu.edu.au/vu-sydney/living-in-sydney

Cost of living

Sydney is one of the cleanest and safest cities in the world, although it can sometimes seem expensive. The amount of money you will need for the duration of your stay will depend on your location and lifestyle. As a student cardholder, you will receive discount prices to events, cinemas, museums and activities.

The costs associated with living and studying in Australia include accommodation, groceries and eating out, clothing, gas and electricity, phone and internet (it is common for cafés and restaurants to have free public WiFi), and public transport.

The Department of Immigration and Border Protection recommends budgeting A\$19,830 per year to cover the cost of a single student living away from home in Australia. As part of your visa application, you are required to declare that you have access to the following funds, or a stream of income

sufficient to meet your study and living costs:

- A\$19,830 a year for the main student
- A\$6,940 a year for the student's partner
- A\$3,970 a year for the student's first child
- A\$2,970 a year for every other child.

Arrival and orientation

As you embark on your once-in-a-lifetime journey, VU Sydney will be with you every step of the way. When you arrive in Sydney, our dedicated team of support staff will give you all the information you need to find your way around campus and the city.

Each semester we conduct compulsory orientation sessions one week before the start of classes for all new students, to help you adjust to Australian life and make new friends. As part of our orientation program, you will learn about the campus and its facilities, meet your teachers and classmates, and enrol in your units of study.

As a VU international student in Sydney, you will have access to student support offered by the University as well as services offered by the Education Centre of Australia.

"After working with international firms I decided to come to Sydney to improve my English. I fell in love with the city and decided to continue my studies here to develop my skills and increase my chances of finding a good job opportunity."

Roberta Andreolli, Brazil
Master of Business (Accounting)



Courses at VU Sydney

Course name	Course code	CRICOS Code	2018 Intake	Trimesters	Course fee per semester
Bachelor of Business Accounting major Information Systems Management major Marketing major	BBNS	092820B	March, July, November	6	\$9,720
Bachelor of Information Technology	NBIT	093390M	March, July, November	6	\$9,720
Graduate Diploma of Business (Enterprise Resource Planning Systems)	BGEP	085240C	March, July, November	2	\$10,800
Graduate Diploma in Professional Accounting	BGAP	068697M	March, July, November	2	\$10,800
Master of Applied Information Technology	NMIT	083015F	March, July, November	4	\$10,800
Master of Business (Accounting)	BMAK	083037M	March, July, November	4	\$10,800
Master of Business (Enterprise Resource Planning Systems)	BMES	083017D	March, July and November	4	\$10,800

Note that annual price rises will be applied to both commencing (new) and continuing students.



Accommodation

Accommodation

Comfortable and convenient accommodation is important for your wellbeing and study success, and will enrich your student experience.

As an international student there are many options available including:

- UniLodge @ VU
- shared housing
- private rental
- homestay
- hostels.

Consider your personal needs, campus location and budget to find the type of accommodation that suits you.

vu.edu.au/housing

University accommodation

If you have never lived out of home or wish to live in a university environment with planned social, recreational and academic activities, VU accommodation is a great option.

VU has a student residence across the road from the University and within a short walk of Footscray's vibrant shopping district.

There are many benefits to living in a VU residence:

- access to all the facilities and activities at the adjacent Footscray Park campus – library, gymnasium, indoor pool, cafes and events where you can mix with other students from all over the world
- resident support services and a wide range of activities and events to suit all students
- resident advisors on hand to help you settle in and have the best experience while living in Melbourne
- easy access to VU's other campuses – our City Flinders campus is just 10 minutes away by train
- walking distance to Footscray's shopping, vibrant cafes and markets
- lower rent prices compared to Melbourne's central business district.

UniLodge @ VU

UniLodge @ VU is our recently-opened accommodation and offers state-of-the-art facilities with comfortable places to relax, study, and gather with friends. UniLodge @ VU offers an environment where residents are supported to maximise their academic, personal and social potential.

Opened in 2016, this multi-storey complex located opposite VU's Footscray Park Campus offers studio, two-bedroom and six-bedroom luxury apartments for more than 500 students.

UniLodge @ VU offers fully-furnished apartments, study rooms, an in-house theatre, large communal kitchen and barbecue area ideal for larger gatherings, rooftop terrace with city views, half-court basketball and café.

Each bedroom has its own security card, ensuring that privacy and security are maintained in shared apartments. Utilities and WiFi are included in the rent.

Booking: unilodge.com.au/lodge/vu

Email: info@unilodge.com.au

Phone +61 3 9998 8490

Student housing services

Our Student Housing Services team can help with all your accommodation enquiries. If you are considering off-campus accommodation, VU has a Student Housing Database. Students can access it at vu.studystays.com.au

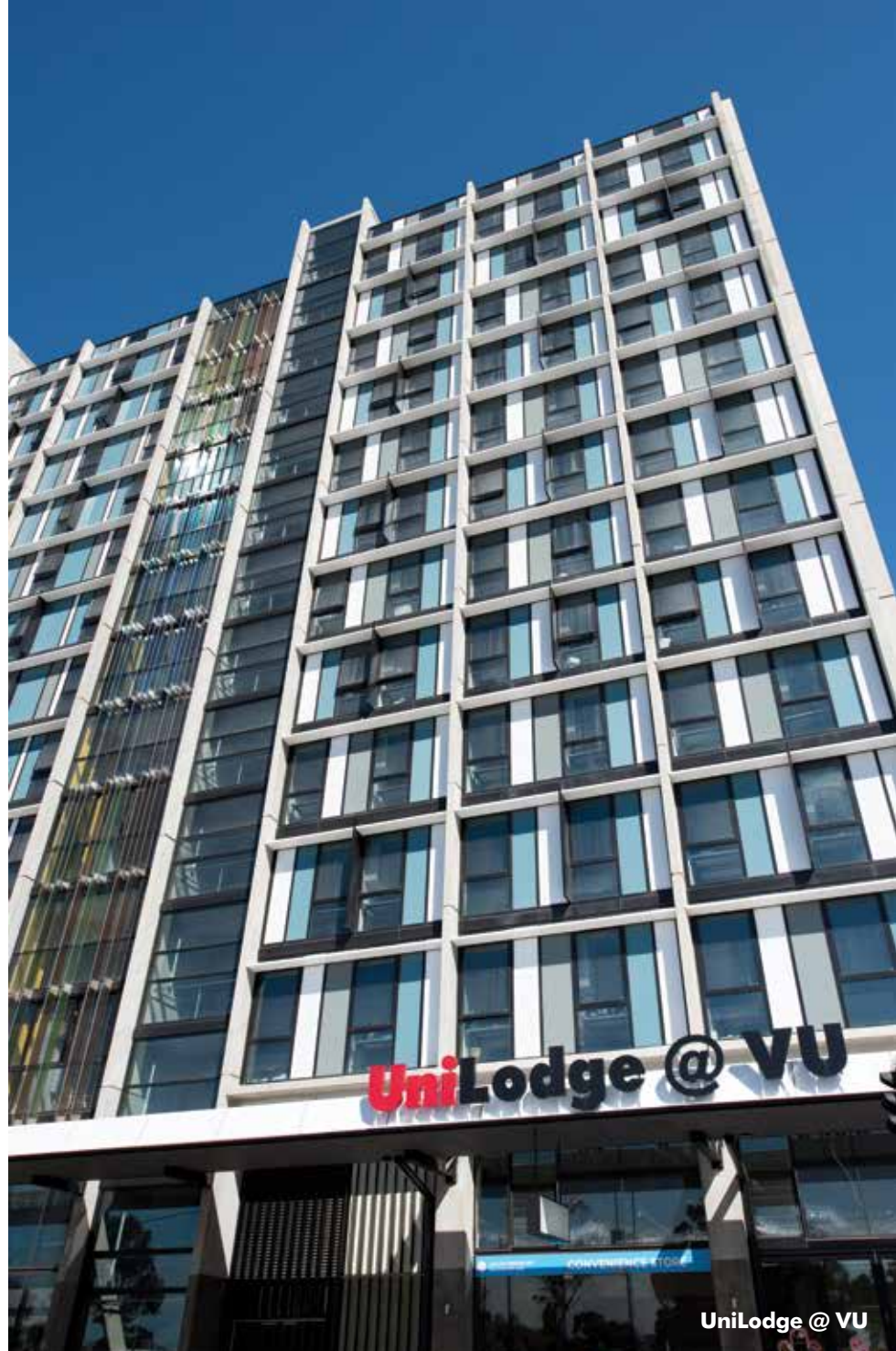
If you would like more help, VU can provide budgeting advice, tenancy tips and information to help you find accommodation that is right for you.

Visit vu.edu.au/housing for a comprehensive guide on accommodation options or contact housing@vu.edu.au

UniLodge costs

Studio Regular	\$298
Studio Accessible	\$328
2 Bedroom Regular	\$271
2 Bedroom Accessible	\$274
6 Bedroom	\$255

Note: Costs are based on a 12-month contract per person and include gas, electricity, water and 50GB monthly Internet.



UniLodge @ VU



UniLodge @ VU



UniLodge @ VU



Facilities and support

We provide a range of facilities and services to help you get the most out of university life. We have an abundance of places to study, relax, exercise, seek advice, and unwind with friends. We encourage you to take advantage of all Victoria University has to offer.

Learning Commons

At VU we call our libraries 'learning commons' because they don't just house books – they are multifunction spaces offering photocopying, computing and printing facilities, electronic and print resources, and a comprehensive information-skills training program. Our learning commons also offer services including career advice, learning support, IT support and academic resources.

vu.edu.au/library

VUHQ (Student Service Centres)

VUHQ is the official name for our student service centres and you can find one at each campus. VUHQ provides friendly face-to-face customer service to help you access services and information in an easy and convenient way. Staff at VUHQ can provide on-the-spot information, advice and resources to assist you during your time at VU, 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.

1300 VIC UNI (1300 842 864)

vu.edu.au/vuhq

Computer facilities

We have more than 4,000 computers located across our campuses, including PCs and Apple Macs in teaching laboratories and open-access facilities. A central IT helpdesk is available to answer queries and provide assistance. Students can now connect to WiFi on all VU campuses, and there are many charging stations around our campuses.

Prayer rooms

VU recognises the importance of faith to our community. To ensure that students and staff can practice their faith, we provide Muslim prayer rooms at six campuses and multi-faith prayer rooms at three campuses.

vu.edu.au/prayer-rooms

VU Hanger



Dreaming of opening your own business in your home country? VU's free business stimulator – The Hanger – will provide you with networks, support and business know-how to launch your own startup.

With a co-working space at both VU's Footscray Park and City Flinders campuses, The Hanger is headed by three 'Entrepreneurs in Residence',

including Gus Balbontin, former publishing chief of *Lonely Planet* – the world's largest travel guide publisher.

Features of The Hanger include West Hack, a full day of sharing ideas and pitching to judges for prizes, movie nights and social events, as well as a Startup School where you can receive mentoring advice to build a new or existing business.

Sport and fitness

As one of Australia's leading sports universities, we offer extensive sport services and facilities to all students, including:

- sport clubs, campus sport programs and representative sport opportunities
- fitness centres at Footscray Park, St Albans and Werribee campuses
- a heated 25-metre swimming pool at Footscray Park campus
- a first-class athletics track and rugby field at Werribee campus
- multipurpose sports halls at Footscray Park, St Albans, and Footscray Nicholson campuses
- tennis courts at Footscray Park, St Albans, and Werribee campuses
- remedial massage and myotherapy clinics at City King campus
- osteopathy clinics at our City Flinders, St Albans and Werribee campuses.

vu.edu.au/sport

Arriving in Melbourne

From the moment you arrive in Melbourne, VU staff will help you settle in and prepare for your exciting study experience. We will support you throughout your study, to make sure you get the most from your time at VU and in Australia.

We can welcome you upon arrival in Australia with a free airport reception service. All you need to do is complete a simple registration process at vu.edu.au/airport-reception

We recommend arriving at least two weeks before your course starts, to ensure you have enough time to move

into your accommodation and attend orientation.

To help you get around easily on public transport once you arrive, use the Public Transport Victoria journey planner at ptv.vic.gov.au

Orientation

As a new international student, you must arrive in Australia in time to attend a compulsory international orientation and enrolment session before your course starts. These sessions are run by Student Services, and provide important information to get you started at VU. International orientation and enrolment sessions are free, but you do need to register to attend. Orientation dates are published close to the start of each semester at vu.edu.au/orientation

Disability support

VU provides advice and assistance for students with a health condition or disability that can impact their study. The condition may be permanent, long-term or episodic. Services available can 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. To register, please visit vu.edu.au/disability

To make an appointment, email disability@vu.edu.au or call 03 9919 5400.

Personal advice and counselling

We offer free and confidential counselling to all VU students. We can

assist you in working through study-related matters such as procrastination and exam stress, or personal issues such as confidence, wellbeing, relationships, anxiety, depression, sexuality, drugs and alcohol. Every semester we also offer free workshops on a range of areas, including skills for succeeding at university, time management, emotional intelligence and stress management.

vu.edu.au/student-life/getting-help

Students under 18

Students under the age of 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 Immigration and Border Protection will consider your student visa application. Welfare arrangements for students under 18 years of age can be arranged through VU.

Student safety

Safety is a top priority at VU, and in Melbourne. VU actively maintains safe and secure environments, with security services available at each campus. Campus Security can escort you to the bus stop or your car when you finish your studies for the day. For more information, visit vu.edu.au/safer-community

VUSafe mobile app

VUSafe is our free mobile safety app packed full of safety information, tools and features to keep you safe on campus. You can download it free on iOS and Android.

Features include:

- mobile BlueLight emergency alarm
- live tracking via 'Friend Walk'
- safety notifications
- immediate contact with emergency services
- access to security escort and first aid
- safety toolbox (includes alarm, flashlight, and shuttle bus tracking).

vu.edu.au/safety-app



Cost of living

Everyday living costs

In 2016, the *Economist Intelligence Unit* ranked Melbourne as more affordable than many popular student cities, including London, Paris, and Sydney.

While this is positive news for students, we're keen to ensure financial concerns don't get in the way of your studies at Victoria University. Before you move to Melbourne, it's important to consider your study and living costs for the year.

Under the Department of Immigration and Border Protection regulations, student visa applicants (and their family members) must be able to meet their living costs and have access to the following funds:

- A\$19,830 p.a. for the main student
- A\$6,940 p.a. for the student's partner
- A\$3,970 p.a. for the student's first child
- A\$2,970 p.a. for every other child.

As well as the approximate living costs in the adjacent table, make sure you are aware of any additional costs related to your course, such as special equipment or clothing, or travel to work placements. Remember to allow approximately A\$650 for books and stationery annually.

We recommend budgeting for higher living expenses than those listed above or on the following websites to avoid unnecessary worry about your expenses.

Victorian State Government:
liveinvictoria.vic.gov.au/living-in-victoria/cost-of-living

Australian Government:
border.gov.au/Trav/Visa-1/500-

VU staff can offer free financial advice to help you manage your money in Australia. Visit vu.edu.au/financial-advice

Course fees

To accept your offer into your VU course(s), you will have to pay a fee deposit that covers tuition fees and Overseas Student Health Cover and sign your International Student Written Agreement.

Indicative course fees will be detailed in your agreement. Subsequent tuition fees will be charged one semester at a time and will be payable prior to you commencing your next semester.

Costs for equipment or specific clothing, and travel on public transport to undertake work placements required for

Item	Average cost per week*
Accommodation	
VU student accommodation <small>(See Accommodation on page 78 & 79 for full pricing list)</small>	\$214-\$328 per person
1-bedroom flat	\$435 (central Melbourne) \$320 (Footscray)
Shared housing	\$85-\$215 per week
Utilities for small apartment (gas, electricity, water)	\$52
Groceries, drinks and eating out	
Personal care	
Public transport (1 Zone) <small>- Discounted annual passes also available (see "Life in Melbourne" section or visit iusepass.vic.gov.au/iuse/user/login)</small>	
Mobile phone	
Internet	

Note: Discounted annual passes for public transport are also available to some students. For more information visit iusepass.vic.gov.au/iuse/user/login

* These average costs should be used as a guide only as costs can vary considerably. Indicative costs sourced from liveinvictoria.vic.gov.au; studyinaustralia.gov.au; and numbeo.com/cost-of-living

some courses are not included in your course fees. We recommend confirming these fees prior to enrolling in your course, where possible.

Fees will vary according to your course and are subject to change. Note that annual price rises will be applied to both commencing (new) and continuing students.

For the latest information on fees visit vu.edu.au/courses/international

Refund policy

Find information about VU's refund policy at vu.edu.au/international-refunds

Overseas Student Health Cover

As an international student, it is a condition of your student visa that you have Overseas Student Health Cover (OSHC) for the entire duration of your stay in Australia. OSHC gives you access to out-of-hospital and in-hospital medical services. Allianz Global Assistance is the preferred provider for OSHC, with the University negotiating special rates for VU students who apply for the 'Essentials' cover, and additional inclusions beyond the standard policy coverage. New policies for OSHC in 2017 commence at A\$559 for a single adult for 12 months.

If you wish to arrange health insurance through your education agent or another provider, you should carefully compare the premium fee and the items covered by the insurance, since some health insurance policies do not cover

all expenses that you may incur in the course of medical treatment.

For more information on OSHC visit vu.edu.au/courses/how-to-apply/international-applications/organise-health-cover

Schooling for children

If you have children from 6–17 years of age that accompany you to Australia, it is a legal requirement they attend school. There are many public, private and multi-faith religious schools for all ages, starting from approximately A\$8,600 per year.

Your children may be exempt from school fees at a Victorian government school if you:

- are a postgraduate research student enrolled in a doctoral (PhD) or masters by research course, and you have a student visa
- you receive a fully-funded award or scholarship from the Australian Government.

To find out more about education and childcare in the State of Victoria visit liveinvictoria.vic.gov.au/living-in-victoria/education-and-childcare

To find out more about schooling for international students visit liveinvictoria.vic.gov.au/living-in-victoria/education-and-childcare

Scholarships

As an international student, an Australian university qualification can open up a world of opportunity for you.

At VU, we offer a range of scholarships and grants to financially support students with their studies in Australia.

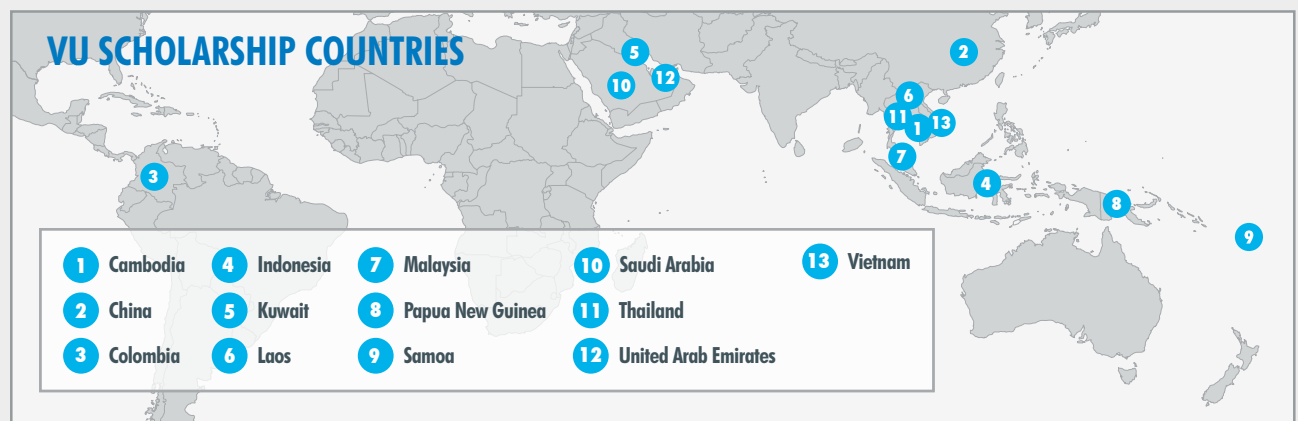
Each year, we educate more than 400 international scholarship recipients and sponsor students at all levels –

TAFE (diplomas), undergraduate (bachelor degrees and honours), postgraduate (coursework and higher degrees by research) – through a range of university-funded and external scholarship programs.

These scholarship programs provide financial assistance to support you during your study.

Some scholarships provide a stipend that covers tuition fees and living allowances, while others provide partial funding to subsidise some of the costs of your study.

All scholarship applicants must meet VU entry requirements, in addition to any eligibility requirements, for their scholarship.



VU Academic Achievement Scholarships

VU awards International Postgraduate Research Scholarships to high-achieving international students who wish to undertake postgraduate research in Australia. These scholarships are awarded on the basis of outstanding academic achievement.

VU College Diploma Merit Scholarship

The VU College Diploma Merit Scholarship recognises and rewards international student achievement. The A\$2,000 scholarship is available to higher education diploma students studying Business (Enterprise), Information Technology or Engineering who obtain a distinction average in their first semester of study.

Foreign government sponsorship/scholarships

We host scholarship and sponsored students from a range of international funding providers, including foreign governments and organisations. For more information regarding eligibility and applications, please contact your prospective sponsor or organisation.

Australian Government scholarships

The Australian Government offers a range of scholarships and fellowships under the Australia Awards Scholarships, and Endeavour Scholarships and Fellowships programs. These programs support individuals to undertake study, research or professional development in Australia.

For more information about Australia Awards Scholarships, visit: australiaawards.gov.au/Pages/default.aspx

For more information about Endeavour Scholarships and Fellowships, visit: internationaleducation.gov.au/Endeavour%20program/Scholarships-and-Fellowships/Pages/default.aspx

Contact us

If you have questions or need assistance in applying for a scholarship as an international student, please contact the International Scholarships Team:

Phone: +61 3 9919 1164

Email: vuischolarships@vu.edu.au

Website: vu.edu.au/international-scholarships



“VU opens doors for international students – they support us to succeed.”

Mohammad Alharbi, Doctor of Business Administration, sponsored student from Saudi Arabia



Study Pathways

“The Diploma of Engineering has more study hours than the first year of the bachelor degree so that’s why I chose it in my first year. When I graduate I want to manufacture products for people with disabilities, such as bionic limbs.”

Giwantha Widanapathirana, Sri Lanka Diploma of Engineering

Study pathways

Victoria University is renowned for its wide range of study options and flexible entry points that enable students to achieve their academic and career goals. As one of Australia’s few universities to offer both vocational education (TAFE) and higher education, we provide innovative courses and programs to support students to transition between VU courses at all levels. We call these connections ‘pathways’. In addition, VU supports a range of other international pathways and study options, which are described below.

As an international student, you can start your education journey with us at diploma level and proceed, often with credit, to a degree.

Victoria Polytechnic

Victoria Polytechnic is the TAFE or vocational division of VU, delivering nationally-accredited qualifications through high-quality, industry-relevant courses. Victoria Polytechnic offers several courses to international students, enabling you to enter bachelor degrees at VU, with credit.

These diplomas include:

- Diploma of Beauty Therapy, leading to Bachelor of Dermal Sciences

- Diploma of Nursing, leading to Bachelor of Nursing
- Diploma of Sport Development, leading to a range of bachelor degrees in the College of Sport and Exercise Science.

With a strong practical focus, Victoria Polytechnic students graduate with job-ready skills to enter the workforce. They also have excellent foundation knowledge to support further learning at university level at the undergraduate level.

For more information about Victoria Polytechnic, visit: vu.edu.au/victoriapolytechnic

VU College

VU College is the specialist pathway college of VU. The College offers a variety of programs to help international students prepare for, and gain entry into, Australian university qualifications.

VU College’s state-of-the-art learning and teaching spaces include a dedicated student lounge and an Independent Learning Centre at VU’s City Flinders Campus, making it an ideal place to study and socialise.

For more information about VU College, visit vu.edu.au/vu-college

Higher Education (HE) diplomas

The following one-year HE diplomas provide credit into VU degrees:

- Diploma of Business (Enterprise) into Bachelor of Business (13 majors)
- Diploma of Information Technology into Bachelor of Information Technology (2 majors)
- Diploma of Engineering into Bachelor of Engineering (Honours) (4 majors).

After successfully completing a one-year diploma at VU College, students gain direct entry into the second year of the equivalent VU bachelor degree. These diplomas teach the same curriculum as the first year of the bachelor degree, with extra academic and language support. More than 60 per cent of VU College diploma students are international students. This means the course content and teaching style is tailored to the unique learning needs of international students.

VU English

VU English is the University's dedicated English language centre. VU English offers English Language Intensive Courses for Overseas Students (ELICOS) to prepare students to meet the English language entry requirements of TAFE, undergraduate and postgraduate courses at VU.

For more information about VU English courses, turn to page 86 or visit: vu.edu.au/vu-english

Transnational education

VU has been delivering our qualifications internationally for more than 20 years through international teaching partnerships, meaning that we are one of the most experienced institutions in doing so in Australia. VU offers a range of courses in China, Malaysia, Singapore, Sri Lanka and Vietnam.

Thousands of students from diverse countries, cultures and educational backgrounds study VU programs with our international education partners each year. These partnerships can provide students with a VU course option, including ELICOS, HE diploma, bachelor and masters courses in their home country. Many students undertake part of their studies in their home country before completing their studies at VU Melbourne. Our current offshore delivery partnerships and courses are listed right.

For more information about our international delivery partnerships, visit vu.edu.au/international-delivery-partnerships

International Pathways and Advanced Standing

VU has many offshore diploma to VU Melbourne degree pathways in place with universities and colleges in China, Singapore, Sri Lanka, Malaysia, Vietnam, and other countries. These pathways provide the opportunity for students studying for a diploma in business, IT, engineering and other disciplines to have guaranteed credit and a place at the next available intake into a VU degree.

If you are currently studying in, or have graduated from, a recognised diploma qualification in your country, you may be able to qualify for entry into a VU degree, and receive up to one year of credit. This is achieved through advanced standing into the VU degree.

Find out more about advanced standing vu.edu.au/study-at-vu/courses/pathways-to-vu/credit-for-skills-past-study/advanced-standing

CHINA

Liaoning University

Accounting, and banking and finance business majors

Central University of Finance and Economics

International trade/financial risk management dual business majors

Henan University

Accounting and international trade business majors, and information technology major

City College of Huizhou

Business and information technology diploma offerings, leading to multiple VU degrees in Melbourne

MALAYSIA

Sunway College Kuala Lumpur

Multiple business majors; MBA; Master of Business (Enterprise Resource Planning Systems)

Sunway College Johor Bahru:

multiple business majors

SINGAPORE

Lithan Hall

Master of Business (Enterprise Resource Planning Systems)

VIETNAM

Hanoi University

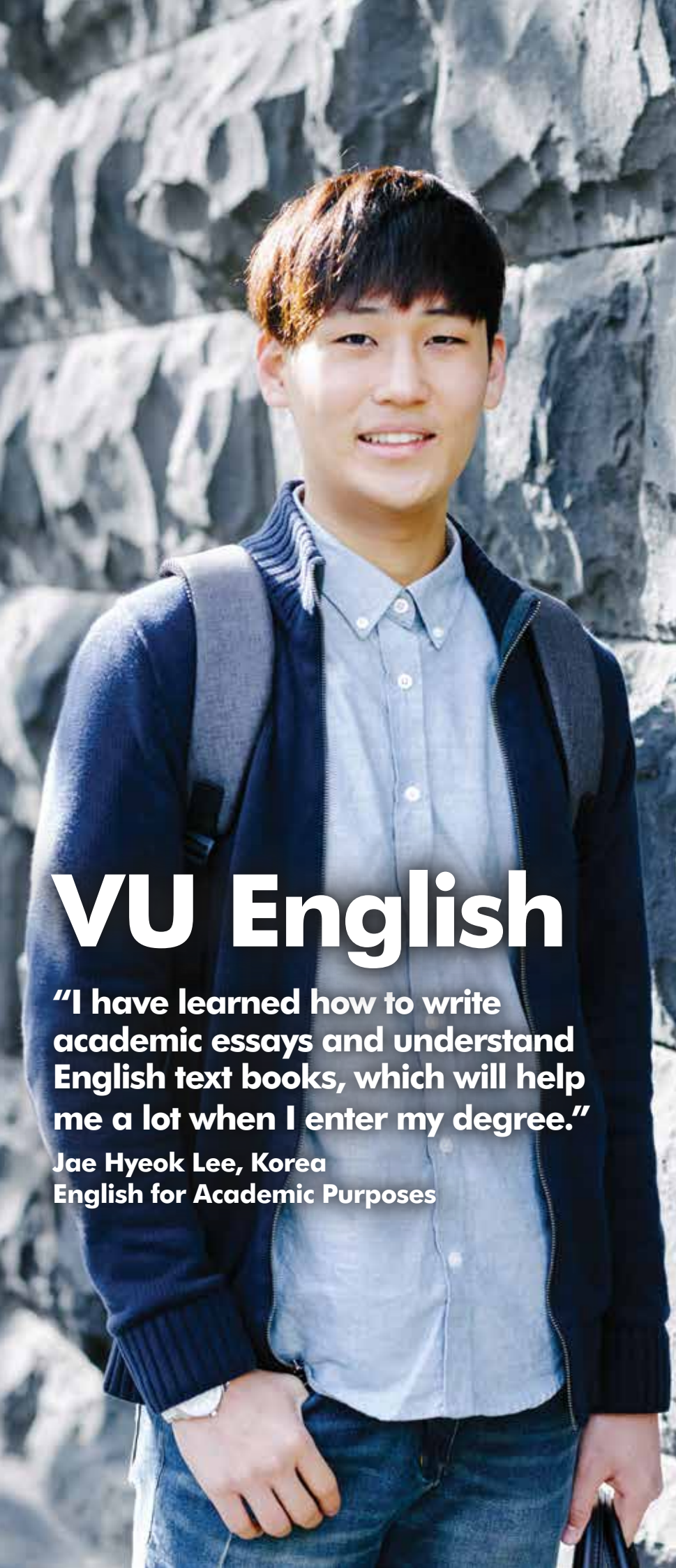
Master of Teaching English to Speakers of Other Languages (TESOL)

SRI LANKA

National School of Business Management

Banking and finance/financial risk management dual business majors and information technology major





VU English

“I have learned how to write academic essays and understand English text books, which will help me a lot when I enter my degree.”

**Jae Hyeok Lee, Korea
English for Academic Purposes**

Victoria University has significant experience teaching students who speak English as a second language. As an international student, our English Language Intensive Courses for Overseas Students (ELICOS) are designed to ensure you succeed at university and are confident English language communicators. Our nationally-accredited English language programs will enable you to meet the required level of English language proficiency for direct entry into VU diplomas, degrees and postgraduate study. Delivered by VU English – the University’s English language centre – our English courses are taught at VU’s City Flinders Campus in Melbourne, and in China.

VU ELICOS programs include:

- **General English**
is for students with beginner to intermediate levels of English. This course will help you develop English language skills for everyday use; speaking, listening, reading and writing; and entry into English for Academic Purposes.
- **English for Academic Purposes**
is a university and vocational education (TAFE) preparation course. It is designed for students with upper intermediate to advanced levels of English who want to gain admission to an Australian TAFE, undergraduate or postgraduate course.
- **English for BULATS Preparation**
is designed to improve your business vocabulary, knowledge of business conventions and your general English language proficiency. The course will prepare you to study tertiary business courses.

VU English students in Melbourne have access to a range of learning facilities and support. Along with an Independent Learning Centre where you can develop your independent study skills, our city teaching space features purpose-built classrooms, computer labs and a student lounge with superb views of the city skyline. This makes VU English a great place to learn, study and interact with students from all over the world. Beyond the classroom, VU English students enjoy a vibrant social calendar including group excursions and activities. Free lunchtime classes, in addition to our Independent Learning Centre, are available to help you improve your general English language skills. For detailed course information, view the tables on the following page.

VU English

Level 17, City Flinders Campus
300 Flinders St, Melbourne

+61 3 9919 1175

vue@vu.edu.au

vu.edu.au/vu-english

VU English 2018 courses and pathways

Course	Course code	CRICOS code	Duration	Level	IELTS [^] (or equivalent entry requirement)	Pathways
General English (GE)	VNGEN	059112E	5-10 weeks (at each level)	Level 4	5-5.5	EAP (Level 4), English for BULATS Preparation (Level 4)
				Level 3	4.5	Entry to GE Level 4
				Level 2	3.5-4	Entry to GE Level 3
				Level 1	3	Entry to GE Level 2
English for Academic Purposes (EAP)*	VNEAP	082777E	5-10 weeks (at each level)	Level 6	Overall score of 6 plus writing at 6	Graduate diploma, master's and PhD courses [^]
				Level 5	Overall score of 5.5 plus writing at 5.5	Bachelor courses, EAP Level 6
				Level 4	5	Higher education diplomas, TAFE diplomas, EAP Level 5
English for BULATS Preparation	VNEBP	082779C	5-10 weeks	Level 4	5	Higher education diplomas, TAFE diplomas, EAP Level 5

* EAP has three levels – 4, 5, 6. Level 5 is for university undergraduate preparation and Level 6 is for university postgraduate preparation.

[^] Some courses have higher entry requirements. Please refer to the website vu.edu.au/entry-international for course-specific entry requirements.

VU English 2018 intakes

Course	Level	Intake	Enrolment date	Course timetable
General English	1, 2, 3, 4			
English for BULATS Preparation	4	1	4 January	8 January - 9 February
*English for Academic Purposes	4			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	2	15 February	19 February - 23 March
English for Academic Purposes	4, 5			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	3	22 March	26 March - 4 May
English for Academic Purposes	4, 5, 6			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	4	3 May	7 May - 8 June
English for Academic Purposes	5, 6			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	5	7 June	12 June - 13 July
English for Academic Purposes	4			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	6	19 July	23 July - 24 August
English for Academic Purposes	4, 5			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	7	23 August	27 August - 28 September
English for Academic Purposes	5, 6			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	8	4 October	8 October - 9 November
English for Academic Purposes	5, 6			
General English	1, 2, 3, 4			
English for BULATS Preparation	4	9	8 November	12 November - 14 December
English for Academic Purposes	5, 6			

* VU also accepts the following English language tests: TOEFL; Pearson Test of English; and Cambridge English. Please refer to vu.edu.au/entry-international for test-specific entry requirements.



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:

Examination method	Diplomas and advanced diplomas	Bachelor	Postgraduate (including research)
IELTS (Academic Module): Overall score (no band less than)	5.5 (5.0)	6.0 (6.0)	6.5 (6.0)
TOEFL Internet: Test score (no section score less than)	55 (Listening 9, Speaking 16, Reading 10, Writing 18)	67 (Listening 12, Speaking 18, Reading 15, Writing 21)	79 (Listening 19, Speaking 19, Reading 18, Writing 22)
Pearson Test of English (PTE): Overall score (no section score less than)	42 (40)	50 (50)	58 (50)
Cambridge English– Advanced (CAE): Overall CAE score (no band less than)	162 (154)	169 (169)	176 (169)
Cambridge English– First Certificate in English (FCE): Overall FCE score (no band less than)	162 (154)	169 (169)	NA

Courses with higher English language requirements

Some VU courses require higher English language proficiency to gain entry.

Course Title	Course Code	IELTS (Academic module) result	Minimum individual band scores			
			Listening	Reading	Writing	Speaking
Diploma of Education Studies	EDES	6.0	6.0	6.0	6.0	6.0
Bachelor of Education (P-12)	EBED	7.0	7.5	6.5	6.5	7.5
Master of Teaching (Primary Education)	EMPE	7.0	7.5	6.5	6.5	7.5
Master of Teaching (Secondary Education)	EMES	7.0	7.5	6.5	6.5	7.5
Bachelor of Biomedicine	HBBM	7.0	6.5	6.5	6.5	6.5
Diploma of Nursing	HLT54115	6.5	6.5	6.5	6.5	6.5
Bachelor of Nursing	HBNB	6.5	6.5	6.5	6.5	6.5
Bachelor of Laws (Graduate Entry)	BLGE	6.5	6.0	6.0	6.0	6.0
Bachelor of Laws	BLAW	6.5	6.0	6.0	6.0	6.0

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 English language studies, 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 proficiency test results (to be determined by a VU admissions officer).

Diplomas

Qualification	Requirements
General Certificate of Education (GCE A Levels)	A grade of C (or better) in the subject English language.
International Baccalaureate Diploma	A minimum of 3 in English A1 or A2 (Higher and Standard level).
Australian University Foundation Program	Completion of a recognised foundation program where English is the language of instruction and assessment (with a pass in the English subject). [^]
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. [^]
Australian Qualifications Framework (AQF)	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. [^]
Senior Secondary School (in Australia)	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).
Pre-university program (such as AusMAT, SAM)	Satisfactory completion of English in the final year.

Bachelor Degrees

Qualification	Requirements
General Certificate of Education (GCE A Levels)	A grade of C in the following: <ul style="list-style-type: none"> 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 a recognised foundation program where English is the language of instruction and assessment (with a minimum grade of 60% in the English subject). [^]
Australian Qualifications Framework (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

Qualification	Requirements
Postgraduate Australian Qualifications Framework qualification (AQF)	Satisfactory completion of at least one years' (full-time) academic study and having completed these studies no more than two years prior to commencing studies at VU. [^]
Undergraduate Australian Qualifications Framework qualification (AQF)	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. [^]

[^]Recognition will apply only 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 above
- the qualification was completed in the minimum duration.

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

Highest qualification	VU course	Level of completion	Result
Global			
International Baccalaureate Diploma	Diploma	Completed with an overall result of at least	20
	Bachelor courses	Completed with an overall result of at least	24
General Certificate of Education (GCE A Levels)	Diploma	Completed with a pass in at least	1 Advanced Level and 2 Advanced Subsidiary Levels OR 2 Advanced Levels
	Bachelor courses	Completed with an overall result of at least	7 (CDD) ¹
	Bachelor of Laws	Completed with an overall result of at least	10 (BCC) ¹
Australia			
Foundation Program	Diploma	Completed an overall average of at least	50%
	Bachelor courses	Completed an overall average of at least	60%
Victorian Certificate of Education (VCE)	Diploma	Successfully completed Year 12	must meet course prerequisites
	Bachelor courses	Successfully completed Year 12	must meet course prerequisites
Bangladesh			
High School Certificate (HSC)	Diploma	Completed with a GPA of	3.5 (out of 5)
	Bachelor courses	Completed with a GPA of	4 (out of 5)
	Bachelor of Laws	Completed with a GPA of	5 (out of 5)
Bachelor degree	Master (by Coursework)	Completed with a degree classification of	Second Division (55%)
		Completed with a GPA of	2.5 (out of 4)
	Master (by Research)	Completed with an overall average of all subjects (in the final year)	70%
Master degree with thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with a degree classification of (as awarded on degree certificate)	First Division with Distinction
		Completed with an overall average of all subjects	70%
		Completed with a GPA (as reflected on transcript)	3.5 (out of 4)
Cambodia			
Diploma of Upper Secondary Education	Foundation Studies (Standard)	Completed with an average grade of	D ²
	Foundation Studies (Extended)	Completed with an average grade of	E ²
	Diploma	Completed with an average grade of	C ²
Bachelor degree	Bachelor courses	Completed (the first year) with a GPA of	2.3 (out of 4)
		Completed (the first year) with an overall average of at least	60%
	Master (by Coursework)	Completed with a GPA of	2.8 (out of 4)
		Completed with an overall average of at least	6 (out of 10)
	Master (by Research)	Completed with a GPA as calculated (in the final year)	3.5 (out of 4)
Master 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)
		Completed with a GPA of	3.5 (out of 4)

Highest qualification	VU course	Level of completion	Result
China			
Gao Er (Senior Middle School Year 2)	Foundation Studies (Standard)	Completed with an overall average of at least	60%
	Foundation Studies (Extended)	Completed with an overall average of at least	65%
Gao San (Senior Middle School Year 3)	Foundation Studies (Standard)	Completed with an overall average of at least	60%
	Diploma	Completed with an overall average of at least	65%
Gaokao or National College Entrance Examination (NCEE)	Bachelor courses	Completed in the year the examination was undertaken	Lower cut-off score for Tier 2 universities ³
	Bachelor of Laws	Completed in the year the examination was undertaken	Lower cut-off score for Tier 1 universities ³
Bachelor degree	Bachelor courses	Completed first year with an overall average of	70%
	Master (by Coursework)	Completed with an overall average of	65%
	Master (by Research)	Completed with an overall average of all subjects	Project 211 or 985 institutions - 75%. All other institutions - 80%
Master degree with thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with an overall average of all subjects	Project 211 or 985 institutions - 75%. All other institutions - 80%
India			
Indian School Certificate (issued by the Council for the Indian School Certificate Examinations)	Diploma	Completed with an overall average of at least	60% ⁴
	Bachelor courses	Completed with an overall average of at least	65% ⁴
	Bachelor of Laws	Completed with an overall average of at least	85% ⁴
All India Senior School (issued by the Central Board of Secondary Education)	Diploma	Completed with an overall average of at least	60% ⁴
	Bachelor courses	Completed with an overall average of at least	65% ⁴
	Bachelor of Laws	Completed with an overall average of at least	85% ⁴
Higher Secondary Certificate/ Intermediate Certificate from State Board	Diploma	Completed with an overall average of at least	65% ⁵
	Bachelor courses	Completed with an overall average of at least	70% ⁵
	Bachelor of Laws	Completed with an overall average of at least	90% ⁵
Bachelor degree	Master (by Coursework)	Completed with a degree classification of	Second Division (55%) ⁶
	Master (by Research)	Completed with an overall average of all subjects (in the final year)	70%
Master degree with thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with a degree classification (as awarded on degree certificate) of	First Division with Distinction (70%)
Indonesia			
Sekolah Menengah Atas, SMA II (Grade XI)	Foundation Studies (Standard)	Completed with an average score of	6.5 (out of 10)
	Foundation Studies (Extended)	Completed with an average score of	6 (out of 10)
Sekolah Menengah Atas, SMA III (Grade XII) (Senior School Certificate of Graduation)	Foundation Studies (Standard)	Completed with an average score of	5.5 (out of 10)
	Diploma	Completed with an average score (academic subjects only) of	6 ⁷
	Bachelor courses	Completed with an average score (academic subjects only) of	7.5 ⁷
Bachelor degree	Bachelor of Laws	Completed with an average score (academic subjects only) of	8.5 ⁷
	Master (by Coursework)	Completed with a GPA of	2.5 (out of 4)
Bachelor degree	Master (by Research)	Completed with an overall average of all subjects (in the final year)	3.3 ⁸
	Master degree with thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as reflected on transcript) of
Iran			
Pre-University Certificate	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Case-by-case	
	Bachelor courses	Completed with an overall average (in all subjects) of	13 (out of 20)
	Bachelor of Laws	Completed with an overall average (in all subjects) of	17 (out of 20)
Bachelor degree	Master (by Coursework)	Completed with an overall average (in all subjects) of	12 (out of 20)
	Master (by Research)	Completed with an overall average (in all subjects) of	15 (out of 20)
Master degree with thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as reflected on transcript) of	15 (out of 20)

Highest qualification	VU course	Level of completion	Result
Kenya			
Kenyan Certificate of Secondary Education (KCSE)	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Completed (and passed a minimum 7 of 8 subjects taken)	C- (in all subjects) ⁹
	Bachelor courses	Completed (and passed a minimum 7 of 8 subjects taken)	C+ (in all subjects) ⁹
	Bachelor of Laws	Completed (and passed a minimum 7 of 8 subjects taken)	A- (in all subjects) ⁹
Bachelor degree	Master (by Coursework)	Completed with an overall average (in all subjects) of	50%
	Master (by Research)	Completed with an overall average of all subjects (in the final year)	60% or 3.3
Master degree with thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with an overall average of all subjects	60%
		Completed with a GPA (as reflected on transcript) of	3.3 (out of 4)
		Completed with a degree classification (as awarded on degree certificate) of	Second Class Honours (Upper Division)
Kuwait			
Shahadat-al-Thanawiya-al-Aama	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Completed with an overall average of at least	65%
	Bachelor courses	Completed with an overall average of at least	80%
	Bachelor of Laws	Completed with an overall average of at least	90%
Bachelor degree	Master (by Coursework)	Completed with a GPA of	2.5 (out of 4) or 70%
Malaysia			
Sijil Pelajaran Malaysia (SPM)	Foundation Studies (Standard)	Completed with a pass of	D or higher in 5 subjects
	Foundation Studies (Extended)	Completed with a pass of	E or higher in 5 subjects
Sijil Tinggi Persekolahan Malaysia (STPM)	Foundation Studies (Standard)	Completed with a total of	5 ¹⁰
	Foundation Studies (Extended)	Completed with a total of	4 ¹⁰
	Diploma	Passed at least 2 subjects with	2 ¹⁰
	Bachelor courses	Completed with a total of	7 ¹⁰
	Bachelor of Laws	Completed with a total of	10.67 ¹¹
Unified Examination Certificate (UEC), Senior Middle 2	Foundation Studies (Standard)	Completed with an overall pass of	C7 in 5 academic subjects (excluding Chinese and Bahasa Malayu)
	Foundation Studies (Extended)	Completed with an overall pass of	C8 in 5 academic subjects (excluding Chinese and Bahasa Malayu)
Unified Examination Certificate (UEC)	Foundation Studies (Standard)	Completed with an overall pass of	C8 in 5 academic subjects (excluding Chinese and Bahasa Malayu)
	Diploma	Completed with an overall pass of	C7 in 5 academic subjects (excluding Chinese and Bahasa Malayu)
	Bachelor courses	Completed with an overall average of	5 ¹¹
	Bachelor of Laws	Completed with an overall average of	2 ¹¹
	Diploma, Higher Diploma or American Degree Transfer Program	Bachelor courses	Completed with a GPA of
Bachelor of Laws		Completed with a GPA of	3.3 (out of 4)
Bachelor degree	Master (by Coursework)	Completed with a GPA of	2.5 (out of 4)
		Completed with a degree classification of	Second Class Lower Division
	Master (by Reserch)	Completed with a GPA (as calculated for the final year)	3.3 (out of 4)
Master degree thesis or admissible bachelor degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as reflected on transcript) of	3.3 (out of 4)
		Completed with a degree classification (as awarded on degree certificate) of	Second Class (Class II/Upper Division)

Highest qualification	VU course	Level of completion	Result
Mauritius			
Higher School Certificate (HSC)	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Completed with a pass in	1 Advanced Level and 2 Advanced Subsidiary Levels
		Completed with a pass in	2 Advanced Levels
	Bachelor courses	Completed with an overall result of	7 ¹²
	Bachelor of Laws	Completed with an overall result of	10 ¹²
Bachelor degree	Master (by Coursework)	Completed with an overall average (in all subjects) of	55%
	Master (by Research)	Completed with a GPA (as calculated for the final year)	3.3 (out of 4)
		Completed with an overall average of all subjects (in the final year)	65%
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as reflected on transcript) of	3.3 (out of 4)
		Completed with an overall average of all subjects	60%
		Completed with a degree classification (as awarded on degree certificate) of	Class II, Division I
Nepal			
Higher Secondary Certificate (HSC)	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma/Advanced Diploma	Completed with an overall average of	60%
	Bachelor courses	Completed with an overall average of	65%
	Bachelor of Laws	Completed with an overall average of	90%
Proficiency/Intermediate Certificate	Foundation Studies (Standard)	Refer to Admissions	
	Foundation Studies (Extended)	Refer to Admissions	
	Diploma	Completed with an overall average of	60%
	Bachelor courses	Completed with an overall average of	65%
	Bachelor of Laws	Completed with an overall average of	90%
Bachelor degree	Master (by Coursework)	Completed with a GPA of	2.5 (out of 4)
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as reflected on transcript) of	3.3
		Completed with a degree classification (as awarded on degree certificate) of	First Division with Distinction (75%)
Nigeria			
Senior School Certificate	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Completed with an overall average (in all subjects) of at least	6
Bachelor degree	Bachelor courses	Completed (the first semester) with an overall average (in all subjects)	55%
	Bachelor of Laws	Completed (the first year) with an overall average (in all subjects)	85%
	Master (by Coursework)	Completed with an overall average (in all subjects) of	55%
	Master (by Research)	Completed with an overall average of all subjects (in the final year)	60%
		Completed with a GPA (as calculated for the final year)	4.0
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with an overall average of all subjects	60%
		Completed with a GPA (as reflected on transcript) of	4.0
		Completed with a degree classification (as awarded on degree certificate) of	Second Class Honours (Upper Division)
Pakistan			
Intermediate Certificate/Higher Secondary School Certificate	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Completed with a score of	550/1100

Highest qualification	VU course	Level of completion	Result
Intermediate Certificate/Higher Secondary School Certificate (pre-engineering or pre-medical)	Bachelor courses	Completed with a score of	715/1100
Bachelor degree	Bachelor courses	Completed the first year with an overall average of	50%
	Master (by Coursework)	Completed with a GPA of	2.5 (out of 4)
		Completed with an overall average of at least	55%
	Master (by Research)	Completed with an overall average of all subjects (in the final year)	75%
Completed with a GPA (calculated for the final year)		3.5 (out of 4)	
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with a degree classification (as awarded on degree certificate) of	First Division with Distinction (75%)
		Completed with a GPA (as reflected on transcript) of	3.5 (out of 4)
Philippines			
High School Diploma	Foundation Studies (Standard)	Completed with an overall average of	80%
	Foundation Studies (Extended)	Completed with an overall average of	75%
	Diploma	Case-by-case	
Bachelor degree	Bachelor courses	Completed (the first year) with an overall grade of	3 ¹⁵
	Bachelor of Laws	Completed (the first year) with an overall grade of	1.5 ¹⁵
	Master (by Coursework)	Completed with an overall grade of	2.5 ¹⁵
		Completed with an overall average of all subjects (in the final year, depending on weighting)	1.0 to 1.75 (out of 5.0) ¹³ 3.3 (out of 4.0) 85%
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with an overall average of all subjects (in the final year, depending on weighting)	1.0 to 1.75 (out of 5.0) ¹³ 3.3 (out of 4.0) 85%
Saudi Arabia			
Tawjihiyah (Secondary School Graduation Certificate)	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
	Diploma	Completed with an overall average of	65%
Diploma or Associate Degree	Bachelor courses	Completed with a GPA of	2.3 (out of 4)
	Bachelor of Laws	Completed with a GPA of	3.3 (out of 4)
Bachelor degree	Bachelor courses	Completed (the first year) with a GPA of	2 (out of 4)
		Completed (the first year) with a GPA of	2.5 (out of 5)
	Master (by Coursework)	Completed with a GPA of	2.75 (out of 4)
		Completed with a GPA of	3.5 (out of 5)
	Master (by Research)	Completed with a GPA (as calculated for the final year) of	3.3 (out of 4) or 4 (out of 5)
		Completed with an overall average of all subjects (in the final year)	80%
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as reflected on transcript) of	3.3 (out of 4) or 4 (out of 5)
		Completed with an overall average (in all subjects) of	80%
Sri Lanka			
Sri Lankan O Levels	Foundation Studies (Standard)	Completed with a grade of	C in 2 academic subjects and S in 3 academic subjects
	Foundation Studies (Extended)	Completed with a grade of	C in 1 academic subjects and S in 3 academic subjects
Sri Lankas A Levels	Foundation Studies (Standard)	Completed with a grade of	S in 3 academic subjects
	Foundation Studies (Extended)	Completed with a grade of	S in 2 academic subjects
	Diploma	Completed with a grade of	C in 2 academic subjects
	Bachelor courses	Completed with an overall score of	9 (CCC) ¹⁴
	Bachelor of Laws	Completed with an overall score of	13 (ABB) ¹⁴
Diploma, Higher Diploma or Associate Degree	Bachelor courses	Completed with a GPA of	2.4 (out of 4) ⁶
	Bachelor of Laws	Completed with a GPA of	3.3 (out of 4) ⁶

Highest qualification	VU course	Level of completion	Result
Bachelor degree	Master (by Coursework)	Completed with an overall average of	55%
	Master (by Research)	Complete with an overall average of all subjects (in the final year)	70%
		Completed with a GPA (as calculated for the final year) of	3.3 (out of 4)
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Complete a degree classification (as awarded on degree certificate) of	First Class Pass (70%)
		Completed with a GPA (as reflected on transcript) of	3.3 (out of 4)
Thailand			
Matayom 5	Foundation Studies (Standard)	Case-by-case	
	Foundation Studies (Extended)	Case-by-case	
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 (by Coursework)	Completed with a GPA of	2.5 (out of 4)
	Master (by Research)	Completed with a GPA (as reflected on transcript) of	3.3 (out of 4)
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with a GPA (as calculated for the final year) of	3.3 (out of 4)
Vietnam			
Year 11	Foundation Studies (Standard)	Completed with an overall average of	6 (out of 10)
Bang Tot Nghiep Pho Thong Trung Hoc (Secondary School Graduation Certificate)	Diploma	Completed with an overall average of	6.5 (out of 10)
	Bachelor courses	Completed with an overall average of	8 (out of 10)
Bang Tot Nghiep Cao Dang	Bachelor courses	Completed with an overall average of	7 (out of 10)
Cu Nhan Cao Dang	Bachelor courses	Completed with an overall average of	7 (out of 10)
Bang Tot Nghiep Dai Hoc (Bachelor degree)	Bachelor courses	Completed (the first year) with an overall average of	6.5 (out of 10)
	Bachelor of Laws	Completed (the first year) with an overall average of	8.5 (out of 10)
	Master (by Coursework)	Completed with an overall average of	6 (out of 10)
	Master (by Research)	Completed with an overall average (in all subjects) in the final year	7.0
Master degree with thesis or admissible degree	Doctor of Philosophy and research doctorates	Completed with an overall average (in all subjects) of	7.0

- 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 with D=2 and E=1. Any prerequisite subjects require a C or above. The qualification must be awarded by an approved examining board.
- Successful completion of the National Examination is required.
- The province the examination was completed in and the stream of subjects undertaken are relevant to the score required.
- Average of a minimum of 4 core academic subjects (excluding local language).
- Average of a minimum of 4 core academic subjects (excluding local language). Qualifications are assessed on an individual basis.
- Academic requirements may vary depending on the institution at which the qualification was obtained.
- Successful completion of the National Examination is also required. Overall average of academic subjects and examinations as shown on the final transcript.
- A=4, B=3, C=2, D=1.
- Average of subjects are calculated where A = 12, A- = 11, B+ = 10, B = 9, B- = 8, C+ = 7, C = 6, C- = 5, D+ = 4, D = 3, D- = 2 and E = 1.
- 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.
- 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.
- Marks are calculated as a total of 3 Advanced Level subjects where A*/A=5, B=4, C=3, D=2 and E=1. Any prerequisite subjects require a C or above.
- Average is calculated on a 1-5 scale with 1 being the highest grade.
- 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 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.

How to apply

1 Choose a course

For information about Victoria University's courses, fees and entry requirements for international students visit

vu.edu.au/courses/international

2 Prepare supporting documents

To apply for a course, you must prove that you meet the entry requirements by attaching the relevant documentation to your application. This may include:

- evidence of your 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, statement of purpose or research proposal.

3 Complete an application*

You can submit an application online and attach supporting documents using our online international application and enquiry system. The system also allows you to:

- check your application status
- respond to admission officers' comments
- prepare to accept your offer.

If more information is required after you have submitted your application, you will receive an email from VU staff advising of a change of status in your application.

Register to apply online at eaams.vu.edu.au/portal/

You can also apply through a VU-approved agent. A list can be found at eaams.vu.edu.au/BrowseAgents.aspx



4 Accept your offer

Log into your international student application and enquiry system account to check the status of your application. If you have been given a conditional offer, you must meet all conditions before you can accept your offer.

Once you receive a full offer you need to:

- sign and return your International Student Written Agreement (note that the full document will need to be returned)
- pay your course fee stated on your offer letter
- pay your Overseas Student Health Cover.

If your visa application requires an electronic Confirmation of Enrolment (eCoE), Victoria University will send an eCoE to you after your *International Student Written Agreement* has been processed.

5 Organise visa

Most prospective international students intending to study in Australia must apply for 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: border.gov.au

***Don't forget:**

Allow enough time to apply for a student visa!

6 Travel arrangements

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 ten days before you intend to arrive.

Further information is available at: vu.edu.au/airport-reception



Courses and Fees

Course code	Course title	CRICOS code	Semester intake	Duration (semesters)	Campus	A\$ fee per semester	Page number
ACCOUNTING AND FINANCE							
Undergraduate							
BBCA	Bachelor of Commerce	084100A	1, 2	6	CF	\$13,000	10
BBLC	Bachelor of Commerce (Applied Finance) / Bachelor of Laws	084864A	1, 2	10	CF, CQ	\$13,000	Website
Postgraduate Coursework							
BGAP	Graduate Diploma in Professional Accounting	066093M	1, 2	2	CF, VUS	\$12,900	11
BMAK	Master of Business (Accounting)	083298A	1, 2	4	CF, VUS	\$12,900	11
BMFN	Master of Business (Finance)	083295D	1, 2	4	CF	\$12,900	10
BMFF	Master of Finance	084109C	1, 2	3	CF	\$12,900	Website
Postgraduate Research							
UPBE	Doctor of Philosophy in Economics	084119A	1, 2	8	CF, FP	\$14,400	Website
UPEA	Doctor of Philosophy (Integrated) in Economics	088583M	1, 2	8	CF, FP	\$14,400	8
BUSINESS AND MANAGEMENT							
Higher Education Diplomas							
VDDBE	Diploma of Business (Enterprise)	075552C	1, 2	2	CF	\$9,600	14
Undergraduate							
BBNS	Bachelor of Business	092944A	1, 2	6	CF, FP, VUS	\$12,600	14
Postgraduate Coursework							
BTEN	Graduate Certificate in Enterprise and Resource Planning Systems	084102K	1, 2	1	CF	\$12,900	Website
BGAP	Graduate Diploma in Professional Accounting	066093M	1, 2	2	CF, VUS	\$12,900	11
BGAR	Graduate Diploma in Business (Accounting)	083288C	1, 2	2	CF, VUS	\$12,900	Website
BGBF	Graduate Diploma in Business (Finance)	084105G	1, 2	2	CF	\$12,900	Website
BGBS	Graduate Diploma in Business (Supply Chain Management)	084867J	1, 2	2	CF	\$12,900	Website
BGBT	Graduate Diploma in Business (Tourism and Destination Management)	092068G	1, 2	2	CF	\$12,900	Website
BGIH	Graduate Diploma in Business (Industrial Relations and Human Resource Management)	084104G	1, 2	2	CF	\$12,900	Website
BGMK	Graduate Diploma in Business (Marketing)	084103J	1, 2	2	CF	\$12,900	Website
BMMK	Master of Business (Marketing)	083291G	1, 2	4	CF	\$12,900	12
BMIR	Master of Business (Industrial Relations/Human Resource Management)	083294E	1, 2	4	CF	\$12,900	12
BMSM	Master of Business (Supply Chain Management)	083290J	1, 2	4	CF	\$12,900	20
BMBT	Master of Business (Tourism and Destination Management)	092066J	1, 2	4	CF	\$12,900	20
BMPF	Master of Business Administration	012133K	1, 2	3	CF	\$14,300	12
BMAB	Master of Business Administration (Professional)	083299M	1, 2	4	CF	\$14,300	19
BMMA	Master of Business (Management)	083292G	1, 2	4	CF	\$12,900	19
BMCH	Master of Change, Innovation and Leadership	094345G	1, 2	3	CF	\$12,900	21
BMIH	Master of Industrial Relations and Human Resource Management	083293F	1, 2	3	CF	\$12,900	Website
BMMM	Master of Management	084108D	1, 2	3	CF	\$12,900	Website

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)

Note: ^ Information and fees listed above are for international students commencing a course in 2018. Fees are subject to approval and may change. For some courses, equipment and clothing is required to be purchased. These equipment and clothing costs are not included in the course fees listed above and we recommend you seek advice from the relevant college. *The next AMAC intake is 2019.

Entry requires HBSO as a prerequisite. *Admission, fee, and CRICOS information in this guide are for courses offered at VU campuses in Melbourne only. For information about courses offered at VU Sydney visit vu.edu.au/vu-sydney or pages 76/77.

Course code	Course title	CRICOS code	Semester intake	Duration (semesters)	Campus	A\$ fee per semester	Page number
BMKM	Master of Marketing	084107E	1, 2	3	CF	\$12,900	Website
BMSP	Master of Supply Chain Management	084106F	1, 2	3	CF	\$12,900	Website
BMTD	Master of Tourism and Destination Management	092067G	1, 2	3	CF	\$12,900	Website
Postgraduate Research							
BRAM	Master of Business (by Research)	069742C	1, 2	4	CF	\$14,900	Website
BPPB	Doctor of Business Administration	015079J	1, 2	6	CF	\$14,900	12
UPBB	Doctor of Philosophy in Business and Management	084125C	1, 2	8	CF, FP	\$14,400	Website
UPBA	Doctor of Philosophy (Integrated) in Business and Management	088580C	1, 2	8	CF, FP	\$14,400	21
CREATIVE ARTS							
Undergraduate							
ABAB	Bachelor of Arts	068927B	1, 2	6	FN, FP	\$11,300	24
ABMC	Bachelor of Music	077998A	1, 2	6	FP	\$10,800	22
ABSN	Bachelor of Screen Media	092157F	1, 2	6	FP	\$10,800	24
Postgraduate Coursework							
ATDM	Graduate Certificate in Digital Media	083300A	1, 2	1	CF	\$10,900	Website
AGDM	Graduate Diploma in Digital Media	083305G	1, 2	2	CF	\$10,900	Website
AMDM	Master of Digital Media	083302K	1, 2	4	CF	\$10,900	25
ARXF	Master of Arts (by Research)	025147G	1, 2	4	CF	\$10,900	Website
Postgraduate by Research							
UPAC	Doctor of Philosophy in Creative Arts	084126B	1, 2	8	FN, FP, SA	\$12,900	22
UPCA	Doctor of Philosophy (Integrated) in Creative Arts	088581B	1, 2	8	FN, FP, SA	\$12,900	22
EDUCATION							
Certificates and Diplomas (TAFE)							
CHC50113	Diploma of Early Childhood Education and Care	085044G	1, 2	3	FN, SA	\$7,800	28
Higher Education Diplomas							
EDES	Diploma of Education Studies	074359A	1, 2	2	FN	\$9,400	26
Undergraduate							
EBED	Bachelor of Education (P-12)	071581G	1, 2	8	FP	\$10,900	28
EBST	Bachelor of Education Studies	093862F	1, 2	6	FP	\$10,900	Website
Postgraduate Coursework							
ETED	Graduate Certificate in Education	083308D	1, 2	1	FP	\$11,400	Website
EGED	Graduate Diploma in Education	083311J	1, 2	2	FP	\$11,400	Website
EMED	Master of Education	083310K	1, 2	4	FP	\$11,400	29
EMPE	Master of Teaching (Primary Education)	083309C	1, 2	4	FP	\$11,400	26
EMES	Master of Teaching (Secondary Education)	084111J	1, 2	4	FP	\$11,400	29
Postgraduate Research							
HRED	Master of Education	006759D	1, 2	4	FP	\$12,100	29
UPEE	Doctor of Philosophy in Education	084124D	1, 2	8	CQ, FP, SA	\$12,900	Website
UPDA	Doctor of Philosophy (Integrated) in Education	088582A	1, 2	8	CQ, FP	\$12,900	26

Courses and Fees

Course code	Course title	CRICOS code	Semester intake	Duration (semester)	Campus	A\$ fee per semester	Page number
ENGINEERING AND SCIENCE							
Higher Education Diplomas							
VDEN	Diploma of Engineering	088602B	1, 2	2	CF	\$12,200	32
Undergraduate							
NBBS	Bachelor of Building Surveying	088597E	1, 2	6	FP	\$13,200	Website
NBBC	Bachelor of Building (Construction Management)	084870C	1, 2	8	FP	\$13,200	33
NHEA	Bachelor of Engineering (Honours) (Architectural Engineering)	084872A	1, 2	8	FP	\$14,300	33
NHEC	Bachelor of Engineering (Honours) (Civil Engineering)	084873M	1, 2	8	FP	\$14,300	32
NHEE	Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)	084874K	1, 2	8	FP	\$14,300	34
NHES	Bachelor of Engineering (Honours) (Electrical and Sports Engineering)	092843F	1, 2	8	FP	\$14,300	34
NHEM	Bachelor of Engineering (Honours) (Mechanical Engineering)	084875J	1, 2	8	FP	\$14,300	35
Postgraduate Coursework							
NGPM	Graduate Diploma in Project Management	084871B	1, 2	2	FP	\$13,900	Website
NMEN	Master of Engineering	084876G	1, 2	4	FP	\$14,300	35
NMPM	Master of Project Management	083306F	1, 2	4	FP	\$13,900	36
EMQB	Master of Engineering (Building Fire Safety and Risk Engineering)	022098C	1, 2	4	CF	\$13,700	30
Postgraduate Research							
ERIT	Master of Engineering (by Research)	002875K	1, 2	4	FP, WB	\$14,300	Website
UPNE	Doctor of Philosophy in Engineering	084115E	1, 2	8	FP, WB	\$14,800	Website
UPNI	Doctor of Philosophy in Information and Mathematical Sciences	084123E	1, 2	8	FP	\$14,400	30
UPGA	Doctor of Philosophy (Integrated) in Engineering	088585J	1, 2	8	FP	\$14,900	37
UPIA	Doctor of Philosophy (Integrated) in Information and Mathematical Sciences	088587G	1, 2	8	FP	\$14,400	30
SRMS	Master of Science (Research)	075551D	1, 2	4	FP, SA, WB	\$14,300	Website
UPNS	Doctor of Philosophy in Science	084112G	1, 2	8	FP, SA, WB	\$14,900	Website
UPOA	Doctor of Philosophy (Integrated) in Science	088595G	1, 2	8	WB	\$14,900	36
UPFA	Doctor of Philosophy (Integrated) in Food Sciences and Technology	088584K	1, 2	8	FP, WB	\$15,100	30
HEALTH, PSYCHOLOGY AND DERMAL SCIENCES							
Diplomas (TAFE)							
HLT54115	Diploma of Nursing	092570D	1, 2	4	SA	\$9,200	40
SHB50115	Diploma of Beauty Therapy	089066B	1	2	CK	\$8,300	45
Undergraduate							
HBHL	Bachelor of Health Science	092156G	1, 2	6	SA	\$14,000	41
HBAS	Bachelor of Applied Science	088976E	1	6	FP, SA	\$11,600	38
HBBM	Bachelor of Biomedicine	084869G	1, 2	6	FP, SA	\$14,200	38
HBBS	Bachelor of Biomedical Science	092499F	1, 2	6	SA	\$13,000	42
HBNS	Bachelor of Nursing	080229E	1	6	SA	\$12,700	40
HBPD	Bachelor of Paramedicine	092160M	1	6	SA	\$13,000	42
ABPA	Bachelor of Psychological Studies	071141K	1, 2	6	FP	\$11,600	43
AHPA	Bachelor of Psychological Studies (Honours)	071137F	1	2	FN	\$11,600	Website
ABPB	Bachelor of Psychological Studies / Bachelor of Business	075219E	1, 2	8	FP	\$12,300	Website
ABPC	Bachelor of Psychology (Honours)	077996C	1, 2	8	FP	\$11,600	38

Course code	Course title	CRICOS code	Semester intake	Duration (semester)	Campus	A\$ fee per semester	Page number
HBSO	Bachelor of Science (Osteopathy)	088781E	1	6	CF	\$15,300	41
SHBM	Bachelor of Science (Honours) (Biomedical Sciences)	015074C	1	2	FP, SA	\$13,000	Website
HBDS	Bachelor of Dermal Sciences	092158E	1	8	CQ	\$11,800	45
Postgraduate Coursework							
AGPS	Graduate Diploma in Psychology	017946K	1, 2	2	FN	\$11,600	Website
AMAC	Master of Applied Psychology (Community Psychology)*	092488J	1	4	FP	\$12,300	Website
AMPE	Master of Counselling	042907J	1	4	CF, FN	\$11,800	43
HMPG	Master of Public Health (Global Nutrition and Active Living)	089543M	1	4	SA	\$12,500	44
HMHO	Master of Health Science (Osteopathy)**	090621C	1	3	CF	\$13,900	41
Postgraduate Research							
HRNR	Master of Nursing (by Research)	069018J	1, 2	4	SA	\$12,500	Website
UPAP	Doctor of Philosophy in Psychology	084120G	1, 2	8	FN, FP, SA	\$14,500	Website
UPHF	Doctor of Philosophy in Food Sciences and Technology	084114F	1, 2	8	SA, WB	\$15,100	Website
UPHM	Doctor of Philosophy in Medical and Biological Sciences	084113G	1, 2	8	SA, WB	\$15,100	Website
UPHN	Doctor of Philosophy in Nursing and Midwifery	084116D	1, 2	8	SA	\$14,500	Website
UPMA	Doctor of Philosophy (Integrated) in Medical and Biological Sciences	088590A	1, 2	8	FP	\$15,100	Website
UPNA	Doctor of Philosophy (Integrated) in Nursing and Midwifery	088591M	1, 2	8	FP	\$14,500	38
UPPA	Doctor of Philosophy (Integrated) in Psychology	088592K	1, 2	8	FN, FP	\$14,500	Website
INFORMATION TECHNOLOGY							
Higher Education Diplomas							
VDIT	Diploma of Information Technology	077776D	1, 2	2	FN	\$11,400	48
BGEP	Graduate Diploma in Business (Enterprise Resource Planning Systems)	084868G	1, 2	2	CF, VUS	\$12,900	Website
Undergraduate							
NBIT	Bachelor of Information Technology	071997F	1, 2	6	FP	\$13,100	48
BGBI	Graduate Diploma in Business Analytics	084865M	1, 2	2	CF, VUS	\$12,900	Website
Postgraduate Coursework							
NMIT	Master of Applied Information Technology	083307E	1, 2	4	FP, VUS	\$12,800	50
BMAD	Master of Business Analytics	084110K	1, 2	3	CF	\$12,900	Website
BMBI	Master of Business Analytics (Professional)	083297B	1, 2	4	CF, VUS	\$12,900	50
BMES	Master of Business (Enterprise Resource Planning Systems)	083296C	1, 2	4	CF, VUS	\$12,900	49
BMEP	Master of Enterprise Resource Planning Management	083289B	1, 2	3	CF, VUS	\$12,900	Website
LAW							
Undergraduate							
ABCJ	Bachelor of Criminal Justice	088599C	1, 2	6	FP	\$10,000	52
BLAW	Bachelor of Laws	040190B	1, 2	8	CQ	\$13,000	54
BLGE	Bachelor of Laws (Graduate Entry)	041647K	1, 2	6	CQ	\$13,000	52
Postgraduate Research							
BMLT	Master of Laws (by Research)	068565A	1, 2	4	CQ	\$14,900	54
UPLL	Doctor of Philosophy in Law	084122F	1, 2	8	CQ	\$14,400	Website
UPLA	Doctor of Philosophy (Integrated) in Law	088588F	1, 2	8	CQ	\$14,400	55

Courses and Fees

Course code	Course title	CRICOS code	Semester intake	Duration (semester)	Campus	A\$ fee per semester	Page number
Social Work, Community and Youth Development							
ABCD	Bachelor of Community Development	088782D	1, 2	6	FP	\$10,000	58
ABSW	Bachelor of Social Work	077997B	1	8	FN	\$10,400	58
ABSX	Bachelor of Social Work (Honours)	080228F	1	8	FN	\$10,400	Website
ABYW	Bachelor of Youth Work	074356D	1, 2	6	FP	\$10,800	56
Postgraduate Coursework							
ATID	Graduate Certificate in International Community Development	016978C	1, 2	1	FP	\$10,000	Website
AGID	Graduate Diploma in International Community Development	085260K	1, 2	2	FP	\$10,000	Website
AMCD	Master of International Community Development	083312G	1, 2	4	FP	\$10,000	59
Postgraduate Research							
ARXL	Master of Arts (by Research)	025147G	1, 2	4	FP	\$10,900	Website
UPAS	Doctor of Philosophy in Society and Culture	084121G	1, 2	8	FN, FP, SA	\$12,900	Website
UPSA	Doctor of Philosophy (Integrated) in Society and Culture	088594G	1, 2	8	FN, FP	\$12,900	Website
SPORT AND EXERCISE SCIENCE							
Diplomas (TAFE)							
SIS50612	Diploma of Sport Development	082946D	1, 2	2	FP	\$8,300	62
Undergraduate							
HHHM	Bachelor of Applied Science (Honours) (Human Movement)	015067B	1, 2	2	FP	\$11,500	Website
ABHE	Bachelor of Exercise Science (Clinical Practice)	084834G	1, 2	6	FP	\$11,500	63
ABHD	Bachelor of Exercise Science (Sport Practice)	084833G	1, 2	6	FP	\$11,500	63
SBPH	Bachelor of Physical Education and Sport Science	088601C	1, 2	6	FP	\$11,500	60
ABHS	Bachelor of Sport Coaching	074358B	1, 2	6	FP	\$11,500	60
SBSM	Bachelor of Sport Management	084881M	1, 2	6	FP	\$11,500	60
ABHF	Bachelor of Sport Science (Exercise Science)	084835F	1, 2	6	FP	\$11,500	62
ABHG	Bachelor of Sport Science (Human Movement)	084836E	1, 2	6	FP	\$11,500	62
SBHP	Bachelor of Sport Science (Human Movement) / Bachelor of Psychological Studies	084877G	1, 2	8	FP	\$12,100	Website
SBHS	Bachelor of Sport Science (Human Movement) / Bachelor of Sport Management	084878F	1, 2	8	FP	\$11,500	Website
SBSB	Bachelor of Sport Management / Bachelor of Business	084880A	1, 2	8	FP	\$11,500	Website
Postgraduate Coursework							
SGSI	Graduate Diploma in Sport Business and Integrity	087658E	1, 2	2	CF	\$15,700	Website
AMEP	Master of Clinical Exercise Science and Rehabilitation	077582C	1	3	FP	\$12,900	Website
SMSI	Master of Sport Business and Integrity	087659D	1, 2	3	CF	\$15,700	63
Postgraduate Research							
HREH	Master of Applied Science	085319G	1, 2	4	FP	\$12,900	Website
HRAT	Master of Arts	052707A	1, 2	4	FP	\$12,900	Website
UPSH	Doctor of Philosophy in Human Movement	084117C	1, 2	8	FP	\$14,900	Website
UPSS	Doctor of Philosophy in Sport and Recreation	084118B	1, 2	8	FP	\$12,900	Website
UPHA	Doctor of Philosophy (Integrated) in Human Movement	088586G	1, 2	8	FP	\$15,100	60
UPRA	Doctor of Philosophy (Integrated) in Sport and Recreation	088593J	1, 2	8	FP	\$13,000	Website



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