INTERNATIONAL BACHELOR, DIPLOMA AND CERTIFICATE COURSE GUIDE 2016





MESSAGE FROM THE VICE-CHANCELLOR

I'm very pleased to introduce you to Victoria University (VU), one of Australia's most culturally and socially diverse universities. Each year, around 15,000 international students from 90 countries enrol at VU.

VU is part of a world-class education system. Our education and research partnerships include universities and organisations throughout Asia, the Americas and Europe. We are continually building on these partnerships, especially in Asia, where a 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, transport and logistics, and beauty services.

Graduating from VU will equip you with an internationally recognised qualification.

At VU we will focus on helping you find true success by offering a flexible learning environment. We have multiple entry and exit points into and out of our courses, including easy transition between vocational courses and higher education. This offers you the study support to ensure you achieve your best.

We are committed to ensuring that our students become confident, creative, ethical and respectful local and global citizens that are making a difference locally, nationally and globally.

We also understand the challenges international students face while adjusting to a new culture and making new friends. Our dedicated International Student Support team will support you from your arrival through to successfully completing your studies.

The University you see today may be only young, but it has a long, rich history, beginning as Footscray Technical School, which first opened its doors to students in February 1916. 2016 will be Victoria University's centenary year — we will be celebrating 100 years of providing excellent education opportunities to a diverse community of students from Australia and around the world.

Today's VU can help you find true success through high-quality teaching and flexible study options that suit your lifestyle.

Join us in 2016 and take advantage of the many great events and activities happening on and around our campuses.

Professor Peter Dawkins
Vice-Chancellor and President



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OUR COURSES

ACCOUNTING AND FINANCE



BUSINESS AND MANAGEMENT



CREATIVE ARTS, DESIGN AND COMMUNICATION



DERMAL AND BEAUTY SERVICES



EDUCATION



ENGINEERING



HEALTH SERVICES AND PSYCHOLOGY



INFORMATION TECHNOLOGY



LAW



SOCIAL, COMMUNITY AND YOUTH DEVELOPMENT



SPORT AND EXERCISE SCIENCE



VU AT A GLANCE

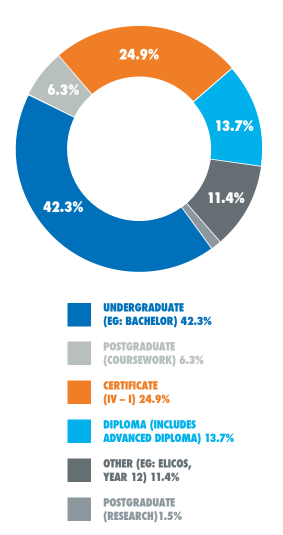
TOP 4% OF UNIVERSITIES WORLDWIDE



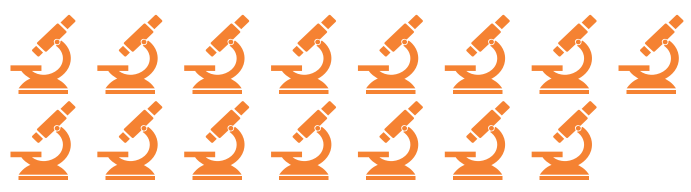
Victoria University ranked in the top 4% of universities worldwide. QS World University Rankings



ACADEMIC LEVEL OF STUDY

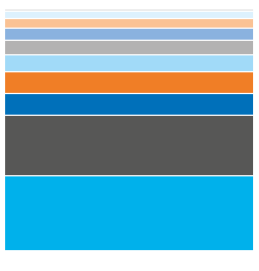


RESEARCH



15 of our research disciplines ranked at or above world standard in the Excellence in Research Australia (ERA) assessments.

FIELDS OF STUDY



TRADES

- BUSINESS 25%
- EDUCATION 9%
- ELICOS 9%
- HEALTH & BIOMED 7%



- SPORTS & EXERCISE
- SCIENCE 5%
- ENGINEERING & SCIENCE 4%
- LAW & JUSTICE 3%
- OTHE

LANGUAGE

Number of VU students who come from

A NON-ENGLISH SPEAKING BACKGROUND is approximately:







INDUSTRY CONNECTED





Nationally and internationally recognised INDUSTRY ACCREDITATION



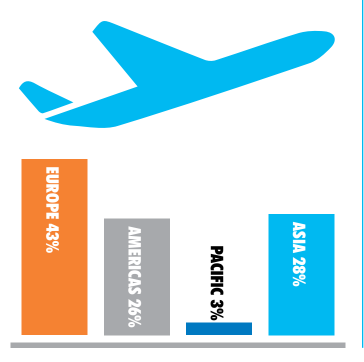
Practically-focused, **INDUSTRY LEADING** courses ensure that you graduate work-ready

INTERNATIONAL ENGAGEMENT



OUTBOUND STUDENT MOBILITY PARTICIPATION BY REGION

\$500,000 in travel grants awarded to support an overseas study or work experience in 2015



ENROLMENTS

Total enrolments **50,041** (domestic and international), of which approximately **15,300** are international students.



NATIONALITY MIX



ALUMNI

Overall number of registered Alumni is 146,562 whilst the number residing overseas is 19,717.



TRANSNATIONAL EDUCATION PIONEERS



DELIVERING COURSES IN FIVE COUNTRIES

One of the largest providers of Australian qualifications in the





Around 5500 international students study onshore in Melbourne. Over 9300 international students study at offshore partner universities. Over 500 study ELICOS or study abroad courses onshore in Melbourne.



TUDENTS BY O	CITIZENSHIP	
1350 India	128 Other Europe	73 Mexico
1161 China	123 Other North Asia	53 Mauritius
Other South Asia	115 Indonesia	52 Other Latin America
Vietnam	86 Philippines	51 United Kingdom
Middle East/ North Africa	84 Africa	44 Thailand
201 Malaysia	79 USA & Canada	37 Other Southeast Asia Oceania
144 Kuwait	777 Germany	

- SUNWAY COLLEGE Malaysia (est. 1994)
- LIAONING UNIVERSITY Shenyang, China (est. 1999)
- HANOI UNIVERSITY Hanoi, Vietnam (est. 1999)
- HENAN UNIVERSITY Kai Feng, China (est. 2003)
- CENTRAL UNIVERSITY OF FINANCE & ECONOMICS Beijing, China (est. 2004)
- LITHAN HALL ACADEMY Singapore (est. 2007)
- UNIVERSITY OF ECONOMICS Ho Chi Minh City, Vietnam (est. 2014)
- LITHAN UNIVERSITY COLLEGE Yangon, Myanmar (est. 2014)

ACCOUNTING AND FINANCE



"Thanks to VU's International Business Challenge (IBC-2), I have built up my character with good leadership and analytical traits.



FNS40611 - Certificate IV in Accounting

CRICOS: 080163G

CAMPUS

Footscray Nicholson, St Albans

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$6,900 per semester

DURATION

0.5 years (1 semester) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

This course is nationally recognised training.



Gain the skills and experience to work as a bookkeeper or accounts clerk. You'll learn about tax requirements and budgeting and develop a working knowledge of the financial sector.

This course also ensures that you meet the academic eligibility requirements for registration as a BAS Agent with the Tax Practitioner's Board.

GRADUATE OUTCOMES

Accounts payable, cashier, bookkeeping, accounts receivable, payroll, purchases and sales

UNITS AND ELECTIVES

To successfully complete this qualification participant's must complete 13 units (9 core units plus 4 elective units) as per the Training Package rules and the University's selection.

- FNSACC301A Process financial transactions and extract interim
- BSBFIA401A Prepare financial reports
- BSBITU306A Design and produce business documents
- BSBOHS201A Participate in OHS processes
- FNSACC403B Make decisions in a legal context
- FNSACC404A Prepare financial statements for non-reporting
- FNSACC406A Set up and operate a computerised accounting
- FNSBKG404A Carry out business activity and instalment activity statement tasks
- FNSINC401A Apply principles of professional practice to work in the financial services industry
- FNSBKG402A Establish and maintain a cash accounting system FNSBKG403A - Establish and maintain an accrual accounting
- FNSACC302A Administer subsidiary accounts and ledgers
- FNSBKG405A Establish and maintain a payroll system

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/fns40611

FNS50210 - Diploma of Accounting

CRICOS: 076315G

CAMPUS

Footscray Nicholson

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$6,900 per semester

DURATION

0.5 years (1 semester) of study

ADMISSION REQUIREMENTS

Students who have completed a FNS40611 -Certificate IV in Accounting at Victoria University are eligible to apply for this course.

FNS40611 -CERTIFICATE IV IN **ACCOUNTING 6 MONTHS**

FNS50210 -DIPLOMA OF **ACCOUNTING**

6 MONTHS

BACHELOR OF BUSINESS (ACCOUNTING)

2 YEARS

This accounting diploma will give you the skills to provide professional financial services boosting your job prospects and establishing a career pathway into all industries. You will learn how to prepare tax returns, provide financial and business performance information, prepare financial statements and analyse and present research information.

GRADUATE OUTCOMES

With an accounting diploma 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 confidence to get ahead in your career. Graduates will be ready to enter the workforce as an Assistant Accountant, Bookkeeper, Office Manager, Administration Manager or Budget Officer.

ORGANISATIONS EMPLOYING DIPLOMA OF ACCOUNTING GRADUATES

You could gain employment in Australia and overseas within small, medium and large accounting practices and corporations, the public sector and not-for-profit organisations.

ELECTIVE UNITS

for legal entities

UNITS AND ELECTIVES

To successfully complete this qualification students must complete 6 core units and 3 elective units.

CORE UNITS

- FNSACC501A Provide financial and business performance information
- FNSACC502B Prepare legally compliant tax returns for
- FNSACC503A Manage budgets and forecasts
- FNSACC504A Prepare financial reports for corporate entities
- FNSACC506A Implement and maintain internal control procedures
- FNSACC507A Provide management accounting information

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/fns50210

This course is nationally recognised training.



CHCINF604D - Manage the organisation's information systems

FNSINC602A - Interpret and use financial statistics and tools

FNSACC601B - Prepare and administer compliant tax returns

Business (Accounting)

CODE: BBUS-BSPACT | CRICOS: 075687K

CAMPUS

Footscray Park, VU Sydney

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

Information on this page refers to this course as offered in Melbourne. For information about VU Sydney visit www.vu.edu.au/vu-sydney

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

Graduates of the Bachelor of Business Accounting specialisation have the opportunity for entry into





CPA Australia as an associate member when the appropriate sequence of units is completed.

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.

DIPLOMA OF BUSINESS (ENTERPRISE)

BACHELOR OF BUSINESS (ACCOUNTING)

1 YEAR

2 YEARS

FNS40611 -CERTIFICATE IV IN **ACCOUNTING 6 MONTHS**

FNS50210 -**DIPLOMA OF ACCOUNTING**

6 MONTHS

BACHELOR OF BUSINESS (ACCOUNTING)

2 YEARS

Graduates with this specialisation can gain employment in accounting practices, medium and large corporations, the public sector and not-for-profit organisations.

GRADUATE OUTCOMES

With a Bachelor of Business (Accounting) 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.

This course could lead to a career as an Accountant, Business Analyst, Auditor, Financial Advisor or Taxation Consultant.

Employment for accountants over the next five years is expected to grow strongly (Job Outlook). Four months after completing their degree, 79.9 per cent of accounting graduates in Australia were in full-time employment (GradStats).

ORGANISATIONS EMPLOYING ACCOUNTING GRADUATES

With an accounting degree, you could gain employment in Australia and overseas within accounting practices and corporations, the public sector and not-for-profit organisations.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8 units)
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

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

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indiaenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspact

Business (Banking and Finance)

CODE: BBUS-BSPBKF | CRICOS: 075689G

CAMPUS

City Flinders

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

You can choose to select specific units to satisfy the Australian Securities and Investment Commission's (ASIC) RG146 compliance requirements, allowing you to work in organisations providing financial product advice to retail clients.

DIPLOMA OF BUSINESS (ENTERPRISE)

1 YEAR

BACHELOR OF BUSINESS (BANKING AND **FINANCE**)

2 YEARS

The Bachelor of Business (Banking and Finance) will develop your understanding of the institutions, instruments and markets of the financial services sector.

Build skills and knowledge for a career in areas such as banking and financial services, funds management, treasury and financial markets, and wealth management.

GRADUATE OUTCOMES

This course could lead to a career in banking, funds management, financial planning, stockbroking, superannuation, insurance, investment, risk management or financial institutions.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR 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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- 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 ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspbkf

Business (Financial Risk Management)

CODE: BBUS-BSPFNR | CRICOS: 085236K

CAMPUS

City Flinders, Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

The Bachelor of Business (Financial Risk Management) specialisation offers you the opportunity to become an ASIC (Australian Securities and Investments Commission) registered financial planner, fully compliant with ASIC RG146.

DIPLOMA OF BUSINESS (ENTERPRISE)

1 YEAR

BACHELOR OF BUSINESS (FINANCIAL RISK MANAGEMENT)

2 YEARS

Gain knowledge in areas of financial planning, insurance, risk management, taxation, investments and portfolio, superannuation and estate planning.

GRADUATE OUTCOMES

Skills you develop in this course could lead to a career in financial planning, fund management, banking, stockbroking, superannuation, insurance, investment, risk management and financial institutions.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

- **Accounting for Decision Making**
- Information Systems for Business
- Fronomic Principles
- **Business Statistics**
- Introduction to Marketina
- Rusiness Law
- Management and Organisation Behaviour
- Integrated Business Challenge

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Personal Financial Planning
- Investment and Portfolio Management
- Risk Management and Insurance
- Risk Management Models
- **Applied Statistics for Business**
- Corporate Finance
- Taxation Law and Practice **Applied Business Challenge**
- **ELECTIVE UNITS**

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global Challenges Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspfnr

Commerce (Applied Finance)

CODE: BBCO | CRICOS: 084100A

CAMPUS

City Flinders

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,500 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification, including study in mathematics as part of this qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Prepare yourself for a career in the financial services industry and for future management roles. The Bachelor of Commerce (Applied Finance) produces 'job-ready' graduates by providing you with both technical, professional competencies and highly valued generic skills such as critical thinking, teamwork/collaboration and effective communication. Develop a solid foundation in core business disciplines supported by specialised studies in applied financial analysis, within the context of alobalised financial markets.

You will engage with important ethical principles and develop appropriate professional conduct towards clients, employers, and community. Furthermore, you will investigate contemporary issues examining the integrity and sustainability of financial markets while making decisions as ethical and responsible global professionals.

This course gives you the opportunity for an overseas study tour, industry placement, workplace-based projects with authentic case-based scenarios, and to take part in a mentoring program. The Bachelor of Commerce provides a flexible schedule at VU's prime Melbourne CBD location.

GRADUATE OUTCOMES

Bachelor of Commerce (Applied Finance) graduates find employment in a wide range of jobs in various professional settings including private corporations, professional service firms, the public service and community sector.

Skills you develop in this course could lead to a career as a financial analysis, financial services management (investment fund managers and trustees), financial advice, banking, investment analysis, insurance / superannuation consulting, stockbroking, research analysis, portfolio management or strategic planning and project evaluation analysis (takeovers, mergers, acquisitions and divestitures).

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of core studies (equivalent to 8 units)
- 120 credit points of specialisation studies (equivalent to 10 units)
- 72 credit points of elective studies (equivalent to 6 units).

At least 70 per cent of the curriculum covers the CFA Program Candidate Body of Knowledge (CBOK - Level 1). Fields of study include: Financial Markets; Corporate Finance; Valuation (Equity Valuation, Fixed Income, and Derivatives); and Portfolio Management.

YEAR 1, SEMESTER 1

- · Management and Organisation Behaviour
- **Accounting Information Systems**
- Microeconomic Principles
- Introduction to Marketing

YEAR 1, SEMESTER 2

- Business Law
- Macroeconomic Principles
- **Business and Finance Ethics**
- Data Analysis for Financial Markets

YEAR 2, SEMESTER 1

- · Financial Markets and Instruments
- Financial Accounting
- Law of Financial Institutions and Securities
- Flective

YEAR 2, SEMESTER 2

- Corporate Accounting
- Corporate Finance
- Personal Financial Planning

YEAR 3, SEMESTER 1

- Valuation of Securities
- **Financial Econometrics**
- Elective
- Elective

YEAR 3, SEMESTER 2

- Applied Business Challenge
- Portfolio Managment
- Elective
- Flective

ELECTIVE UNITS

Students may select any undergraduate unit from across the university for their unit of choice or electives - no more than one unit (12 credit points) from first year and at least two units (48 credit points) from third year.

Recommended electives in third year:

- Workplace Mentoring Program
- Bachelor of Commerce Study Tour
- **Business Integrated Learning**

In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbco

BUSINESS AND MANAGEMENT





Diploma of

Business (Enterprise)

CODE: WDBE | CRICOS: 075552C

CAMPUS

City Flinders

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$8,400 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

DIPLOMA OF BUSINESS (ENTERPRISE) BACHELOR OF BUSINESS

1 YEAR

2 YEARS

STUDY PATHWAYS

By completing this course you will recieve 8 units (a year) of credit towards the following Bachelor of Business specialisations:

- 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

The Diploma of Business (Enterprise) is the first step towards a successful business career. It will give you a broad introduction to the industry and a range of skills relevant to working in the business sector.

You will learn foundation skills in:

- accounting
- management
- marketing
- economics
- communications
- information technology.

This course is designed to provide a pathway into the second year of any Bachelor of Business specialisation.

GRADUATE OUTCOMES

A business qualification can be tailored to suit your particular situation and interest. Focus your studies in one of our specialisations and gain transferable skills that allow you to work successfully in a number of professions within a variety of organisations. The diploma will help you take the next step and pathway to an undergraduate degree.

With a variety of business degree specialisations, your job options could include working as in executive administration, accounting, finance, trade, events, logistics, information systems, music management, tourism, hospitality, business administration, human resources, marketing or project management.

ORGANISATIONS EMPLOYING BUSINESS GRADUATES

As a business professional, you could gain employment in private business or the public sector in a broad spectrum of fields including human resources, retail and marketing.

UNITS AND ELECTIVES

To attain the Diploma of Business (Enterprise), students will be required to complete 96 credit points (equivalent to 8 units).

CORE UNITS

- Accounting
- Business Law Principles
- Business Mathematics and Statistics
- Economics
- Information Systems
- Marketing
- Management
- Professional Communications

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/wdbe

Business (Event Management)

CODE: BBUS-BSPEVT | CRICOS: 075684B

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

GLOBAL DEMAND

A recovering global economy is helping to drive strong growth for the events industry worldwide (Global Association of the Exhibition Industry).

BOOMING LOCAL INDUSTRY

Melbourne is the 'events capital of Australia'. hosting over 8.000 events each year and contributing A\$2.4 billion to the local economy.

DIPLOMA OF BUSINESS (ENTERPRISE)

1 YEAR

BACHELOR OF BUSINESS (EVENT MANAGEMENT)

2 YEARS

The Bachelor of Business (Event Management) will help you develop the skills to design, plan, create, implement, manage, and market events. You will examine the scope of the events industry, learn how to manage events in a sustainable manner, and evaluate event outcomes.

Building on your capability to work independently and in team settings, the Bachelor of Business (Event Management) will help you gain strong analytical, written, verbal and interpersonal skills.

VU's Bachelor of Business (Event Management) graduates will gain extensive industry experience and the dynamic skill set required to design, market and manage successful events of all shapes and sizes.

GRADUATE OUTCOMES

There are many career opportunities for graduates who will gain the experience to manage and coordinate events, conferences, fundraising events or working in marketing and account management.

The tourism and events industry is one of Australia's largest employers with the demand for conference and event organisers expected to grow strongly in the next five years (Job Outlook).

ORGANISATIONS EMPLOYING EVENT MANAGEMENT GRADUATES

Graduates can enjoy a diverse career working with festivals, conferences, exhibitions, and community and sporting events. Past graduates have found work overseas in places such as Doha, London and Singapore.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8 units)
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR 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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3. SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Sustainable Operations
- Event Creation and Design
- Introduction to Events
- Live Performance Management
- **Event Operations**
- **Business Events**
- **Business Integrated Learning**
- **Applied Business Challenge**

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global Challenges
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspevt

Business (Human Resource Management)

CODE: BBUS-BSPHMR | CRICOS: 075699F

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This industry-focused specialisation has professional recognition by



the Australian Human Resource Institute (AHRI).

DIPLOMA OF BUSINESS (ENTERPRISE)

BACHELOR OF BUSINESS (HUMAN RESOURCE MANAGEMENT)

1 YEAR

2 YEARS

The Bachelor of Business (Human Resource Management) develops specialist skills, underpinned by strong theoretical frameworks, used in the human resource management area.

The Bachelor of Business gives options to tailor learning to your specific needs. All students study a common first year which is complemented in second and third years by specialisations in either two business disciplines, or a single specialisation and an area of study.

GRADUATE OUTCOMES

There are many career opportunities available for graduates, working in human resources management, employee relations and employee development.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

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

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- · 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Human Resource Management
- Human Resource Development
- Changing Context of Work
- International Human Resource Management
- **Employee Relations Management**
- Human Resource Information Systems
- **Employment Law**
- Applied Business Challenge

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global Challenges
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bsphmr

Business (International Hospitality Management)

CODE: BBUS-BSPIMH | CRICOS: 085237J

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

INDUSTRY SUCCESS

Over A\$337 million of income is generated by the Victorian hospitality industry, accounting for almost 25 per cent (or A\$13.6 billion) of the total income generated by the industry nationwide (Business Victoria).

DIPLOMA OF BUSINESS (ENTERPRISE)

1 YEAR

BACHELOR OF BUSINESS (INTERNATIONAL HOSPITALITY **MANAGEMENT)**

2 YEARS

Expand your hospitality career options with the Bachelor of Business (International Hospitality Management) specialisation. Gain insights into product and service development innovation, and dealing with stakeholders from various cultural backgrounds. Through this specialisation, you'll 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

Begin a career in a managerial position within the industry, or running your own hospitality business. You'll gain a sound business management education with a specialisation in the principles and practices of the vibrant, culturally diverse international hospitality industry.

Graduate with the ability to work in the hospitality sectors such as hotels and resorts, food and beverage, airline services or conferences.

Hospitality employment rates are expected to grow strongly at least until 2018 (Job Outlook).

ORGANISATIONS EMPLOYING HOSPITALITY GRADUATES

Graduates can typically find employment in full service hotels and large-scale catering organisations, particularly those that cater to major events, such as The Big Group and Spotless.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR 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 YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

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

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global Challenges
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspimh

Business (International Tourism Management)

CODE: BBUS-BSPIMT | CRICOS: 085318G

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

INDUSTRY SUCCESS

The Australian tourism industry continues to be an important contributor to the Australian economy where more than half a million jobs directly rely on tourism. In 2010-11, tourism's indirect contribution was worth an additional \$38.7 billion.

DIPLOMA OF BUSINESS (ENTERPRISE)

BACHELOR OF BUSINESS (INTERNATIONAL **TOURISM MANAGEMENT)**

1 YEAR

2 YEARS

Equip yourself with the skills and knowledge to work in sustainable tourism businesses. Gain sound business management education with a specialisation in the principles and practices of the vibrant international tourism industry.

Gain the skills and knowledge to develop, operate, manage and market sustainable tourism products, experiences, businesses and destinations. You'll develop the knowledge and understanding of current international trends and issues facing the tourism industry so that you can manage problems that challenge tourism organisations in diverse cultures and settings.

GRADUATE OUTCOMES

Become a part of the exciting and growing global tourism industry. You'll gain sound business management education with a specialisation in the principles and practices of this industry.

Graduate with career opportunities in the tourism industry such as hotels and resort management, transport, information or reservation management.

Tourism employment rate increased 0.3 per cent in 2011-12, and will continue to grow making the tourism industry Australia's largest services export industry (Tourism Research Australia).

ORGANISATIONS EMPLOYING TOURISM GRADUATES

Graduates can typically find employment in national, state or local destination management organisations, event and conference management, tourism transport operations, resort hotels and airlines.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR 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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 2. SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Introduction to Tourism
- Tourism Product Design and Delivery
- **Tourism Enterprise Management**
- Sustainable Operations
- Managing Sustainable Destinations
- International Trends and Issues
- **Applied Business Challenge**
- **Business Integrated Learning**

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global
- · Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspimt

Business (International Trade)

CODE: BBUS-BSPITD | CRICOS: 075711D

CAMPUS

City Flinders

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

DIPLOMA OF BUSINESS (ENTERPRISE)

1 YEAR

BACHELOR OF BUSINESS (INTERNATIONAL TRADE)

2 YEARS

The Bachelor of Business (International Trade) provides graduates with a comprehensive understanding of fundamental economic principles of trade. You will examine strategies on enhancing overall trade and investment, enabling you to manage projects and make decisions that facilitate trade between Australia and other countries.

Graduates of this course 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

Skills you develop in this course could lead to a career in import/export administration, trade negotiations, export development, international operations management or international marketing.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

- Accounting for Decision Making
- Information Systems for Business
- Fronomic Principles
- **Business Statistics**
- Introduction to Marketina
- Business Law
- Management and Organisation Behaviour Integrated Business Challenge

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- · 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- International Business Context
- Microeconomic Analysis
- International Marketing
- International Economics and Finance
- International Economic Analysis
- Strategic International Trade Operations
- International Trade Practices
- **Applied Business Challenge**

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria

It is recommended that students select the following elective unit:

Australasian Culture and Business Environment

In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspitd

Business (Management and Innovation)

CODE: BBUS-BSPMAI | CRICOS: 085238G

CAMPUS

City Flinders, Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

DIPLOMA OF BUSINESS (ENTERPRISE) **BACHELOR OF BUSINESS** (MANAGEMENT AND (NOITAVONNÍ

1 YEAR

2 YEARS

Gain a focus on important management concepts and functions with the Bachelor of Business (Management and Innovation). Study the theories, principles and processes of strategic management, operations management, change management, business ethics and organisational analysis. Develop career-ready skills in communication, negotiation, teamwork, problem solving and strategic thinking.

GRADUATE OUTCOMES

Career opportunities for graduates of this course include general management, service management operations

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Knowledge Management Practices for Innovative Organisation
- International Management
- **Business Ethics**
- **Entrepreneurial Business Issues**
- Managing Organisational Change
- Strategic Management
- Innovation and Entrepreneurship
- Applied Business Challenge

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global Challenges
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspmai

Business (Marketing)

CODE: BBUS-BSPMRK | CRICOS: 075715M

CAMPUS

Footscray Park, VU Sydney

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

Information on this page refers to this course as offered in Melbourne. For information about VU Sydney visit www.vu.edu.au/vu-sydney

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by the Australian Marketing Institute.

AMI accreditation is awarded to courses that best meet the needs of employers, and provide marketing graduates with an optimum set of skills and knowledge.



DIPLOMA OF BUSINESS (ENTERPRISE)

1 YEAR

BACHELOR OF BUSINESS (MARKETING)

2 YEARS

Launch your marketing career with the Bachelor of Business (Marketing). Learn about marketing theories and how to implement practical marketing solutions, and gain an in-depth understanding of customer needs.

Graduates will 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

Graduating with a degree in marketing from VU will put you ahead of the game. You'll not only benefit from learning in a classroom with teachers who are experts in their field, you'll also gain the industry experience and confidence you need to get your foot in the door.

You will gain the experience to move into a career in market analysis, marketing communications, fundraising, brand strategy or social media marketing.

Advertising and marketing professionals are in high demand with employment set to grow in the next five years (Job Outlook).

ORGANISATIONS EMPLOYING MARKETING GRADUATES

Graduates can typically find employment in fast-moving consumer goods companies, advertising agencies, and increasingly within government departments, sports organisations, charitable organisations, and the education sector.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8 units)
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR 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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- **Product and Services Innovations**
- **Integrated Marketing Communications**
- Marketing Research
- Consumer Behaviour
- International Marketing
- Marketing Planning and Strategy
- Marketing Services and Experiences
- Applied Business Challenge

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspmrk

Business (Music Industry)

CODE: BBUS-BSPMUS | CRICOS: 075717J

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

DIPLOMA OF BUSINESS (ENTERPRISE) **BACHELOR OF BUSINESS (MUSIC** INDUSTRY)

1 YEAR

2 YEARS

This course will help you gain a comprehensive understanding of the business of music. Learn to plan and promote music events, arrange and negotiate deals, and gain a full understanding of the nature of music copyrights.

With strong connections to current industry participants, the Bachelor of Business (Music Industry) specialisation is widely recognised for producing graduates with business acumen and entrepreneurial flair.

GRADUATE OUTCOMES

Is your future in music? This degree is designed for professionals interested in working in the dynamic music industry. You will gain specific music industry knowledge and business skills that are vital to remain competitive. You will also benefit from networking opportunities to foster business relationships and insights that will help you get a head start.

Graduates of this degree find work in tour management, event promotion, publicity, event/band management or artist management.

Music marketing professionals are in demand with employment set to grow strongly in the next four years (Job Outlook).

ORGANISATIONS EMPLOYING MUSIC INDUSTRY GRADUATES

Graduates can typically find employment with record labels, music publishers, event management companies, studios and organisations such as ARIA and APRA.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- · 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Music Industry Law
- Music Industry Management
- Introduction to Music Business
- International Aspects of the Music Industry
- Live Performance Management
- Music Publishing and Recording
- Marketing Services and Experiences
- **Applied Business Challenge**

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global Challenges
- · Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspmus

Business (Supply Chain and Logistics Management)

CODE: BBUS-BSPSCL | CRICOS: 075723M

CAMPUS

City Flinders

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited with the Charted Institute of Logistics and Transport Australia.



DIPLOMA OF BUSINESS (ENTERPRISE)

BACHELOR OF BUSINESS (SUPPLY CHAIN **AND LOGISTICS MANAGEMENT)**

1 YEAR

2 YEARS

Gain skills and knowledge in all aspects and issues 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

With a qualification in transport, logistics and supply chain from VU, you'll have the potential to connect with any industry, anywhere in the world. Our hands-on workplace learning, coupled with teachers with extensive industry experience, will give you the advantage and confidence to get ahead in your career.

Graduates find employment opportunities in administration and supervisory roles in export/import, procurement and distribution management, freight forwarding and customs, warehousing and inventory control, stock analysis or

Employment for Supply and Distribution Managers to 2018 is expected to grow (Job Outlook).

ORGANISATIONS EMPLOYING SUPPLY CHAIN AND LOGISTICS PROFESSIONALS

Our graduates find jobs in global and local organisations that deal in importing, exporting and shipping, warehousing and distribution — virtually anywhere in the world.

PARTNERSHIPS

The University's Institute for Supply Chain and Logistics (ISCL) has established relationships and partnerships with government, national and multinational enterprises that provide workplace learning opportunities for our students. Our partners include Linfox Logistics, Toyota Australia, IBM and Global Procurement Services.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

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

YEAR 2, SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- Distribution Management
- Purchasing and Supply Management
- E-supply Chain Management
- **Operations Management**
- Integrated Supply Chain Management
- Transport and Logistics Management
- **Supply Chain Analytics**
- Applied Business Challenge

FLECTIVE LINITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

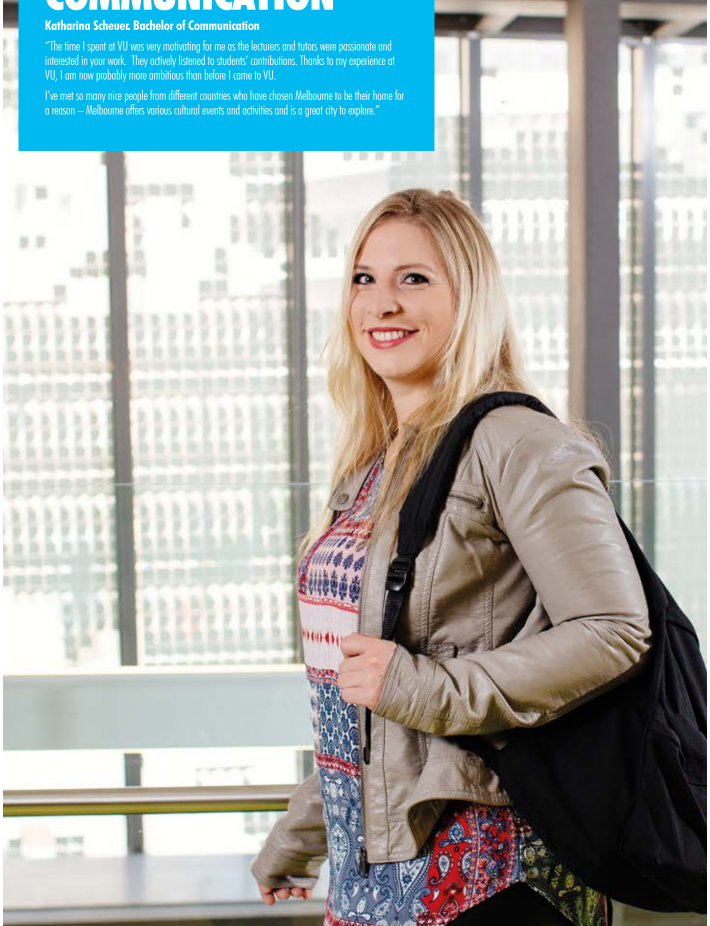
- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global Challenges
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspscl





CUV50311 - Diploma of **Graphic Design**

CRICOS: 080873K

CAMPUS

City Flinders

INTAKES

February intake

FEES

2016 Tuition Fee: A\$7,500 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

This course is nationally recognised training.



Begin a career in the graphic design industry, with the skills and knowledge to produce artwork for commercial purposes using both traditional and electronic methods.

Learn to create design concepts from a brief, build your personal portfolio and develop specialist skills in advertising and multimedia.

GRADUATE OUTCOMES

The work of a graphic designer may include or have links to areas such as advertising and promotion, art direction, branding, corporate identity, instructional design, packaging, signage or web design.

UNITS AND ELECTIVES

To successfully complete this qualification, participants must complete a total of 19 units (9 core units, plus 10 electives) as specified by the Training Package or as per the University's selection.

CORE UNITS

- BSBDES403A Develop and extend design skills and practice
- CUVACD501A Refine drawing and other visual representation tools
- CUVGRD501A Research visual communication history and theory
- CUVGRD502A Produce graphic designs for 2D and 3D applications
- CUVGRD503A Produce typographic design solutions
- CUVGRD504A Create and manipulate graphics
- CUVGRD505A Design and manipulate complex layouts
- CUVGRD506A Develop graphic design practice to meet industry needs
- CUVPRP503A Present a body of own creative work
- BSBCRT301A Develop and extend critical and creative thinking skills
- BSBCRT501A Originate and develop concepts
- BSBDES402A Interpret and respond to a design brief
- BSBDES501A Implement design solutions
- CUVACD506A Refine 2D design ideas and processes
- CUFDIG403A Create user interfaces
- CUVACD512A Work with photomedia in creative practice
- CUVPHI529A Employ colour management in a digital imaging workplace BSBWOR501B - Manage personal work priorities and professional development
- CUVPHI523A Produce media photo images

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/cuv50311

Creative Arts Industries

CODE: ABAI | CRICOS: 061424D

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$9,700 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Shape your career in Australia's vibrant arts, cultural and entertainment industries. Australia is renowned for its creative arts and unique cultural style, and this course will build on your creativity and give you a solid grounding in the arts

You can specialise in creative writing, digital media, visual arts and music. You will also learn in teaching facilities that include high-end digital equipment, computer labs and production studios.

DYNAMIC LEARNING

Students have the opportunity to participate in a major project with industry or community organisations in their final year.

GRADUATE OUTCOMES

With a degree in Creative Arts Industries you can become part of a dynamic world where you use your creativity to make a living. Graduates find employment in a range of creative arts roles such as arts management, journalism, writing, scriptwriting, performance arts, music, music performance and production or digital design.

ORGANISATIONS EMPLOYING CREATIVE ARTS GRADUATES

As a creative professional, you'll be highly sought-after across all industries from small to large businesses, private and public sector, community organisations and even be equipped to start your own business.

LINITS AND FLECTIVES

To qualify for the award of Bachelor of Creative Arts Industries, students must complete two (2) of the five specialisations. Students must complete 288 credit points in total (equivalent to 24 units) including:

- · 96 credit points (equivalent to 8 units) core units
- 72 credit points (equivalent to 6 units) specialisation 1 units
- 72 credit points (equivalent to 6 units) specialisation 2 units
- 48 credit points (equivalent to 4 units) elective units (of approved electives) chosen from any College of Arts Undergraduate unit.

YEAR 1, SEMESTER 1

- Creativity and Innovation
- Knowing and Knowledge A
- Specialisation 1, unit 1
- Specialisation 2, unit 1

YEAR 1, SEMESTER 2

- Arts Industries: the Inside Story
- Introduction to Web Technologies
- Specialisation 1, unit 2
- Specialisation 2, unit 2

YEAR 2, SEMESTER 1

- Creative Arts in Context
- Specialisation 1, unit 3
- Specialisation 2, unit 3
- One elective unit (12 credit points)

YEAR 2, SEMESTER 2

- Event Operations
- Specialisation 1, unit 4
 Specialisation 2, unit 4
- One elective unit (12 credit points)

YEAR 3, SEMESTER 1

- Graduating Project 1
- Specialisation 1, unit 5
- Specialisation 2, unit 5
- One elective unit (12 credit points)

YEAR 3, SEMESTER 2

- Graduating Project 2
- Specialisation 1, unit 6
- Specialisation 2, unit 6
- One elective unit (12 credit points)

SPECIALISATIONS

You will need to complete a total of 12 specialisation units from 2 of the following specialisations. Students select 6 units from each specialisation.

- Creative Writing
- Digital Media
- Music
- Visual Arts

A full list of specialisation electives are available from the University website

For a complete list of all units and electives, pathways and entry requirements visit www.www.vu.edu.au/courses/international/abai

Communication

CODE: ABCO | CRICOS: 066774G

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$9,700 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

Our course is accredited by the Public Relations Institute of Australia and supported by the International Advertising Association, and is recognised by industry around the world.

STUDENT-LED COMMUNICATION **AGENCY**

All Bachelor of Communications students will be involved in the dynamic new student-led Communication Agency at VU at MetroWest, VU's

Students will pitch for communication jobs and gain valuable experience in managing clients and working to client deadlines. It complements other practice-based learning such as professional placements, industry mentoring and working on real client projects within a classroom. It offers a unique real-world experience of working in a communication agency within a supported, managed learning environment.

If you have a passion to communicate, love to create and inspire others, want to make an influence with global impact, and enjoy a job that has a range of exciting opportunities anywhere in the world, then a career in Communications is the one for you.

Our communication degree supports you to become an early career professional putting theory into practice through our established links with industry in the specialisation areas of professional writing, public relations or digital media. Our local and international partnerships with companies and government offer valuable communications placements.

GRADUATE OUTCOMES

Once you graduate you will be job-ready for a career in the diverse communication industry that includes roles in client management, community engagement, copywriting, corporate communications, creative agencies, digital media, editina, issues management, media production, media relations, online publications, professional writina, public affairs, public relations, publication management, publishing, speechwriting and web development.

Communication graduates who demonstrate creativity, passion, drive, organisation, teamwork, initiative and professional standards are in demand. Employment to 2016-17 for professionals in public relations, and in marketing and advertising is expected to grow strongly (Job Outlook).

ORGANISATIONS EMPLOYING COMMUNICATIONS GRADUATES

Nearly all medium-sized and large organisations in the private and public sectors employ or contract communication specialists to assist with internal communications as well as external relations with media, government, community and clients.

UNITS AND ELECTIVES

Students must have successfully completed a total of 288 credit points (24 units with no more than 10 units at first year level) including the following:

- 108 credit points (equivalent to 9 units) core units
- 12 credit point (equivalent to 1 unit) communication electives selected from a prescribed list
- 48 credit points (equivalent to 4 units) elective units
- 120 credit points (equivalent to 10 units) specialisation units in either professional writing, public relations or digital media.

CORE UNITS

- **Culture and Communication**
- Media, Culture and Society
- Communication Graduating Project 1
- Communication Graduating Project 2
- Ethical and Legal Issues in Communication
- Social Media
- Communicating in Organisations
- Career Development for Communication Professionals
- **Communication Professional Practice**

One communication elective chosen from the following list:

- **Television Production**
- New Media
- International Communication Industries
- Media Audiences
- Language and Society
- Communication and Cultural Diversity
- Writing and Producing the Documentary

Students not undertaking the Professional Writing specialisation may study the following unit:

Performance Writing

Plus four electives

Students may select a 12 credit point undergraduate unit offered as electives in the College of Arts for which pre-requisites have been satisfactorily completed.

PROFESSIONAL WRITING

Students must complete six professional writing units and four additional units selected from either the public relations or digital media specialisations

- Introduction to Creative Writing
- Introduction to Media Writina
- **Editing Principles and Practice**
- **Publishing Principles and Practice**

Plus one of the following two:

- Fiction Writing
- Writing for Online Media

Plus one of the following three:

- Gender and Genre in Short Fiction
- Performance Writing Writing and Reading Place

DIGITAL MEDIA

Students must complete seven digital media units and three additional units selected from either the public relations or professional writing specialisations:

- Digital Sound and Video
- Visual Design for Digital Media
- Introduction to Web Technologies
- Interactive Programming
- Animation
- **Dynamic Web Development**
- **Emerging Technology Design**

PUBLIC RELATIONS

Students must complete ten units from the Public Relations specialisation to meet industry accreditation requirements, and are not required to complete units from another specialisation.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abco

CODE: ABMU | CRICOS: 077998A

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FFFS

2016 Tuition Fee: A\$9,700 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Applicants must make an appointment for an audition/interview. Contact music@vu.edu.au or call +61399196196 to arrange an appointment. Auditions can be arranged by recorded video or online.

The Bachelor of Music course allows you to explore a variety of potential career options including that of a professional musician and music teacher.

The focus of the course is on popular and contemporary music with an international perspective. You will have the opportunity to study in a range of industry and community projects and assessments.

The Bachelor of Music course is a three-year degree which allows advanced standing for students who have undertaken studies in music performance or who have experience as a professional musician.

Cutting-edge music technology and industry standard facilities underpin units that explore music performance, music theory, songwriting, popular music studies and music technology.

Study alongside industry professionals working in the music and media industries, in our unique industry-based location at Kindred Studios in Yarraville, just a 5-minute walk from Footscray Nicholson campus. Performance spaces, rehearsal rooms, recording studios and computer labs are fitted out with quality instruments, sound gear, and the latest computers and software.

GRADUATE OUTCOMES

On completion of this course you will be ready to pursue a career in music performance, composition/songwriting (freelance), composing for film/TV/multimedia, sound design, sound art, music production, teaching or music direction.

UNITS AND ELECTIVES

To qualify for the award of Bachelor of Music, students must complete a total of 288 credit points (24 units valued at 12 credit points each). Full-time students study 4 units (48 credit points) per semester. Students must satisfy the following requirements to be awarded the degree:

- · complete 6 practical music units
- complete 4 music theory units
- · complete 4 additional core music units
- complete 4 core arts and creative arts units
- complete 6 elective units which may be chosen from elective music units, or units or a unit set from creative writing, professional writing, visual art, performance studies, digital media, media studies, gender studies, literary studies, communication studies, public relations, or Asian studies specialisations.

YEAR 1, SEMESTER 1

- Practical Music 1a
- Technology of Music and Audio
- Knowing and Knowledge A

Plus elective unit (12 credit points)

YEAR 1, SEMESTER 2

- Practical Music 1h
- Music Theory 1
- · Critical Listening and Elements of Music

Plus elective unit (12 credit points)

YEAR 2, SEMESTER 1

- Practical Music 2a
- Music Theory 2
- Creative Arts in Context

Plus elective unit (12 credit points)

YEAR 2, SEMESTER 2

- Practical Music 2b
- Music Theory 3
- Arts Industries: the Inside Story

Plus elective Unit (12 credit points)

YEAR 3, SEMESTER 1

- Practical Music 3a
- · Cultural Perspectives on Music
- · Professional and Career Development

Plus elective Unit (12 credit points)

YEAR 3, SEMESTER 2

- Practical Music 3h
- Music Theory 4
- Arranging for Popular Music

Plus elective unit (12 credit points)

ELECTIVES

Music Electives Semester 1:

- Songwriting
 Electronic Music Production and Composition
- Digital Audio Arts

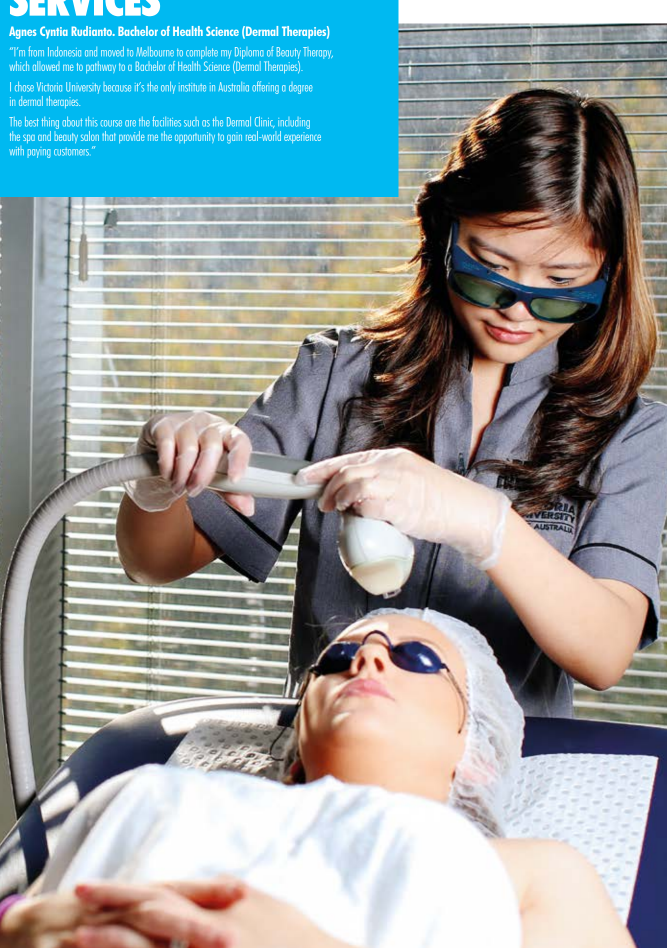
Music Electives Semester 2:

- Popular Music History
- Musics of the World

Music and the Mind

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abmu





SIH30111 - Certificate III in **Hairdressing**

CRICOS: 078653G

CAMPUS

City King St

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$6,900 per semester

DURATION

1.5 years (3 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

· obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

Applicants will be considered for admission by the college based on their highest level of academic achievement.

To qualify for admission into this course, students must be employed as a hairdressing apprentice and all other students will be interviewed for selection (a written submission may be an acceptable alternative if an interview cannot be organised).

This course is nationally recognised training



Fulfil your dream of becoming a hairdresser by completing this entry level qualification for the hairdressing industry. This course provides training and assessment for students, apprentices and current staff in the hairdressing industry.

Upon completion students will be competent in a full range of hairdressing skills including designing, cutting and colouring, high level of communication skills, consulting and advising clients and promoting products and services. This course is designed to provide students with the ability and knowledge to work within the hairdressing salon.

GRADUATE OUTCOMES

Graduates are qualified hairdressers and able to supervise others, including apprentices. Upon successful completion students are job-ready and recognised within the hairdressing industry as a fully qualified hairdresser.

UNITS AND ELECTIVES

Student must complete 32 units including 26 core units and 6 elective units.

CORE UNITS OF STUDY

- BSBSUS201A Participate in environmentally sustainable work
- SIBXCCS201A Conduct financial transactions
- SIBXCCS202A Provide service to clients
- SIHHBAS201A Perform shampoo and basin services
- SIHHCCS302A Perform a full client consultation
- SIHHCCS303A Respond to service related and technical
- SIHHHCS301A Design haircut structures
- SIHHHCS302A Apply one length or solid haircut structures SIHHHCS303A Apply graduated haircut structures
- SIHHHCS304A Apply layered haircut structures
- SIHHHCS305A Apply over-comb techniques
- SIHHHRS302A Perform chemical curling and volumising
- SIHHHRS303A Perform chemical straightening and relaxing
- SIHHCLS302A Colour and lighten hair
- SIHHCLS303A Design and perform full and partial highlighting techniques
- SIHHCLS304A Neutralise unwanted colours and tones

- SIHHCLS305A Perform on scalp full head and retouch bleach services
- SIHHHDS303A Design and apply short to medium length hair design finishes
- SIHHIND201A Maintain and organise tools, equipment and work areas
- SIHHHSC301A Apply the principles of hairdressing science
- SIHHHSC302A Identify and treat hair and scalp conditions
- SIHHIND303A Coordinate clients and services
- SIHHIND304A Develop and expand a client base SIHHOHS201A - Apply salon safety procedures
- SIRXCOM001A Communicate in the workplace
- SIRXIND001A Work effectively in a retail environment

ELECTIVE UNITS OF STUDY

- SIHHHCS306A Combine structures for current haircut designs
- SIHHHCS307A Combine structures for traditional and classic men's haircut designs
- SIHHHDS304A Design and apply classic long hair up styles
- SIHHBAS202A Perform head, neck and shoulder massage
- SIHHHRS304A Perform protein straightening and relaxing
- SIRXSLS002A Advise on products and services

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/sih30111

HLT40312 - Certificate IV in

Massage Therapy Practice

CRICOS: 078968K

CAMPUS

City King St

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$7,700 per semester

DURATION

0.5 years (1 semester) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course, including materials and equipment (A\$206).

This course is nationally recognised training.



In this course you will learn the practical skills and theoretical knowledge to perform relaxation, therapeutic and sports massages. While studying this course, you have the opportunity to work alongside the medical team of AFL club the Western Bulldogs, providing sports massages to the players. Students practice massage techniques on clients in the VU massage clinic - open to all staff, students and the general public.

GRADUATE OUTCOMES

Gain work in the massage field at health/spa clinics, aged-care facilities, sporting clubs or be self-employed. Graduates of this course can enter the Diploma of Remedial Massage.

UNITS AND ELECTIVES

To qualify for the HLT40312 - Certificate IV in Massage Therapy Practice, participants must successfully complete a total of 15 units of study, comprising of 10 common units and 5 specialisation units in accordance with the packaging rules specified in the Health Training Package.

COMMON UNITS

- BSBWOR203B Work effectively with others
- HLTAP401B Confirm physical health status
- HLTCOM404C Communicate effectively with clients
- HLTCOM405D Administer a practice
- HLTCOM406C Make referrals to other health care professionals
- HLTCOM408D Use specific health terminology to communicate effectively
- HLTFA311A Apply first aid

- HLTHIR301C Communicate and work effectively in health
- HLTIN301C Comply with infection control policies and
- HLTWHS300A Contribute to WHS processes

SPECIALISATION UNITS

- HLTREM401D Work within a massage framework HLTREM406C Provide massage treatment
- HLTREM407C Plan massage treatment
- HLTREM408C Apply massage assessment framework
- HLTREM409C Perform massage health assessment

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/hlt40312

SIB50110 - Diploma of

Beauty Therapy

CRICOS: 076703G

CAMPUS

City King St

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$7,400 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

STUDY PATHWAYS

By completing this course you can receive:

• 8 units (one year) of credit towards the Bachelor of Health Science (Dermal Therapies)

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course, including materials and equipment (A\$1,826).

This course is nationally recognised training.



Take the next step in your career as a beauty therapist. This qualification has been designed for those wishing to manage their own beauty salon and employ staff. The course covers basic and advanced beauty therapy treatments and services, including:

- facial treatments
- lash and brow treatments
- manicure and pedicare
- make-up
- waxina
- body massage
- body treatments
- spa treatments
- · electrolysis treatments
- · advice on, and selling of retail skin care
- cosmetic products.

GRADUATE OUTCOMES

Graduates can work as a Salon Beauty Therapist, Salon Manager/ Owner, Department Store/ Pharmacy Cosmetic Consultant, Spa Therapist, Health Spa/Resort Manager, Freelance Therapist, Cosmetic or Beauty Equipment Sales Representative, Beauty Editor/ Journalist or Beauty Educator.

UNITS AND ELECTIVES

For students to achieve the SIB50110 - Diploma of Beauty Therapy, a total of 33 units must be completed. This includes 22 core units and 11 elective units.

CORE UNITS OF STUDY

- SIBBBOS401A Perform body massage
- SIBBBOS402A Provide body treatments
- SIBBCCS301A Apply the principles of skin biology to beauty
- SIBBCCS302A Advise on beauty services
- SIBBCCS403A Recognise body structures and systems in a beauty therapy context
- SIBBCCS404A Work in a skin therapies framework
- SIBBCCS405A Develop treatment plans
- SIBBCCS406A Use electricity in beauty therapy treatments
- SIBBCCS407A Interpret the chemical composition and physical actions of cosmetic products
- SIBBCCS408A Promote healthy nutritional options in a beauty therapy context SIBBFAS302A - Provide lash and brow treatments
- SIBBFAS404A Provide facial treatments
- SIBBEAS405A Provide advanced facial treatments
- SIBBHRS301A Perform waxing treatments
- SIBBNLS201A Work in a nail services framework
- SIBBNLS202A Provide manicure and pedicare services
- SIBXCCS201A Conduct financial transactions
- SIBXCCS202A Provide service to clients
- SIRXCOMODIA Communicate in the workplace
- SIBXFAS201A Design and apply make-up
- SIRXIND001A Work effectively in a retail environment

www.vu.edu.au/courses/international/sib50110

SIRXOHS001A - Apply safe working practices

COMPULSORY ELECTIVE UNITS OF STUDY:

- HLTIN402B Maintain infection control standards in office practice settings
- SIBBFAS303A Design and apply remedial camouflage make-up
- SIBBHRS504A- Provide electrolysis treatments
- SIBBSPA501A Work in a spa therapies framework
- SIBBSPA502A Plan spa programs
- SIBBSPA503A Provide spa therapies
- SIBBSPA504A Provide stone therapy massage
- SIBBSPA505A Provide Indian head massage for relaxation

The following units are only available by approval of the course coordinator:

- BSBSUS201A Participate in environmentally sustainable work practices
- HLTAID003 Provide first aid
- SIBBBOS403A Perform aromatherapy massage
- SIBBBOS504A Apply aromatic plant oil chemistry to beauty treatments
- SIBBBOS505A Blend and apply a range of aromatic plant oils for beauty treatments
- SIBBBOS506A Use reflexology relaxation techniques in beauty
- SIBBFAS303A Design and apply remedial camouflage
- SIBBHRS502A Perform female intimate waxing treatments
- SIBBHRS503A Perform male intimate waxing treatments
- SIBBSKS503A Provide diathermy treatments
- SIBBSKS506A Apply micro-dermabrasion to improve skin
- SIBBSPA505A Provide Indian head massage for relaxation SIBXPSM502A - Manage treatment services and sales delivery

For a complete list of all units and electives, pathways and entry requirements visit

HLT50307 - Diploma of

Remedial Massage

CRICOS: 069613A

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$7,700 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Students who have completed a HLT40312 -Certificate IV in Massage Therapy Practice at Victoria University are eligible to apply for this course. Applicants are also expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

STUDY PATHWAYS

On completion of this course you will be guaranteed entry into the following courses:

- Bachelor of Sport Science (Exercise Science)
- Bachelor of Sport Science (Human Movement)
- Bachelor of Sport Coaching
- Bachelor of Sport Science (Human Movement) / Bachelor of Psychological Studies
- Bachelor of Sport Management
- Bachelor of Sport Science (Human Movement) / Bachelor of Sport Management
- Bachelor of Exercise Science (Sport Practice)
- Bachelor of Exercise Science (Clinical Practice)
- Bachelor of Sport Science (Physical Education) (Secondary)
- Bachelor of Sport Management / Bachelor of Business

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course, including college shirt, compulsory textbooks, massage gel and equipment (A\$139).

This course is nationally recognised training.



This remedial massage diploma will teach you the hands-on practical skills of remedial massage as well as the theoretical knowledge required to assess your clients' soft tissue dysfunction.

You will learn how to provide remedial treatment to clients with a specific need. Your studies will include injury management and rehabilitation, anatomy and physiology, pathophysiology, pathology and postural assessment.

By studying this course you are eligible to apply for a paid cadetship with Western Bulldogs AFL club. Successful students are supervised by the club's medical team with the possibility of the ongoing employment. The aim of the cadetship is to assist in launching a career specialising in Remedial Massage to elite athletes.

MASSAGE CLINIC

Students practice massage techniques on clients in the VU massage clinic - open to all staff, students and the general public.

GRADUATE OUTCOMES

Upon completion you will be eligible to register for Provider Number status with private health insurers and WorkCover, and with one of the Professional Massage Associations across Australia. You could be self-employed as an independent Remedial Massage Therapist to work in an Allied Health Practice or health organisation, or at a health spa, gym, and sporting club, hospital or aged care facility.

UNITS AND ELECTIVES

In the Diploma of Remedial Massage there are 6 compulsory units, 5 specialisation units and 3 electives required for award of this qualification.

- HLTCOM502C Develop professional expertise
- HLTCOM503D Manage a practice
- CHCORG428A Reflect on and improve own professional practice
- HLTHIR506C Implement and monitor compliance with legal and ethical requirements
- HLTAP501C Analyse health information
- HLTHIR501C Maintain an effective health work environment
- HLTREM502C Provide remedial massage treatment
- HLTREM503C Plan remedial massage treatment strategy
- HLTREM504C Apply remedial massage assessment framework
 HLTREM505C Referenced in the second sec
- HLTREM505C Perform remedial massage health assessment
 HLTREM510B Provide specialised remedial massage
- HITHIRADAD Work effectively with Aboriginal and Torres Str.
- HLTHIR404D Work effectively with Aboriginal and Torres Strait Islander people

- HLTHIR403C Work effectively with culturally diverse clients and co-workers
- HLTREM512C Provide remedial massage treatments within a corporate setting
- HLTREM513C Provide remedial massage treatment to athletes
- CHCICS301B Provide support to meet personal care needs
- HLTCOM510B Provide services to clients with chronic diseases or conditions
- HLTCOM509B Provide services for people with a life challenging illness
- HLTREM511B Provide remedial massage treatment for women and children
- CHCAC318B Work effectively with older people

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/hlt50307

CUF50407 - Diploma of

Specialist Make-up Services

CRICOS: 065946A

CAMPUS

City King St

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$7,400 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

· obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

In addition applicants will need to:

 attend an interview (a written submission may be an acceptable alternative if an interview cannot be organised).

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course including fashion make-up kit (A\$1,299), hair styling kit (A\$859), a wig kit (A\$229) and special FX kit (A\$500).

This course is nationally recognised training



Fast-track your career as a make-up artist in the entertainment industry. The CUF50407 - Diploma of Specialist Make-Up Services is a must for those serious about pursuing a career in make-up. Learn how to style wigs and hairpieces, apply specialised make-up for bridal, photographic, theatre, period, special effects, television, film and fashion.

GRADUATE OUTCOMES

Victoria University is recognised as the leading make-up school in Australia. This course has been designed to prepare students for a career as a Media Make-up Artist in the creative industries. Victoria University has strong industry connections in fashion and the arts, giving students the opportunity for incredible work experiences and contacts for future employment.

You will be qualified to work as a make-up/hair stylist/designer, special make-up effects artist/designer, freelance TV, theatre and film make-up artist.

ORGANISATIONS EMPLOYING DIPLOMA OF SPECIALIST MAKE-UP SERVICES GRADUATES

Many make-up artists are self-employed and work on a freelance basis. Major employers of these individuals include independent television companies and large film studios. Individuals will employ make-up artists to apply their make-up for weddings or other important events.

Our specialist make-up services graduates have found employment with organisations such as Freemantle Media, Channel 9 and Opera Australia.

PLACEMENT

VU has strong relationships within fashion and the creative arts, giving students the opportunity for incredible work experiences. Our students have gained experience on productions such as Australia's Got Talent, Neighbours, I, Frankenstein, at New York Fashion Week and an end of year fashion characterisation.

UNITS AND ELECTIVES

Students must complete a total of sixteen (16) units:

- 6 core units
- 4 specialist units
- 6 elective units.

Four (4) of the elective units must be selected from the specialist and elective units listed for the qualification in the Screen and Media Training Package. The remaining two (2) elective units may be selected from the specialist and elective units listed in the Training Package or any other currently endorsed National Training Package. Units must be selected from a diploma-level qualification.

No more than four (4) elective units previously achieved can be counted towards the qualification. Electives must be relevant to the work outcome, local industry requirements and the qualification level.

- BSBCRT301A Develop and extend critical and creative thinking
- BSBCRT402A Collaborate in a creative process
- CUFMUP401A Design, apply and remove make-up
- CUFMUP403A Style hair for performances or productions
- BSBPMG510A Manage projects
- BSBOHS509A Ensure a safe workplace

CORE SPECIALIST UNITS

- WRHHD405A Select and apply hair extensions
- CUFMUP402A Maintain make-up and hair continuity
- CUFMUP501A Design and apply specialised make-up CUFMUP502A - Design and apply special make-up effects

ELECTIVE UNITS

- CUFMUP404A Style wigs and hairpieces for performances or productions
- BSBCMM401A Make a presentation
- BSBCRT501A Originate and develop concepts
- BSBDES402A Interpret and respond to a design brief
- CUFIND401A Provide services on a freelance basis
- BSBREL401A Establish networks
- BSBDES403A Develop and extend design skills and practice
- BSBCRT403A Explore the history and social impact of creativity
- BSBDFS501A Implement design solutions

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/cuf50407

Health Science (Dermal Therapies)

CODE: HBTD | CRICOS: 060780C

CAMPUS

City Queen

INTAKES

2016: February intake

FFFS

2016 Tuition Fee: A\$11,100 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Students who have completed a SIB50110 -Diploma of Beauty Therapy at Victoria University are eligible to apply for this course. Applicants will also be eligible if they have completed a course in a related field and meet the following requirements for entry-

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Applicants may be required to attend an interview (a written submission may be an acceptable alternative if an interview cannot be organised) or complete and entrance test.

PROFESSIONAL RECOGNITION

This is the only course recognised by the Australian Society of Dermal Clinicians to qualify you as a dermal clinician.

STUDY PATHWAYS

You can receive credit for this course if you've studied:

SIB50110 - Diploma of Beauty Therapy - 8 units (a year) of credit.

This is the world's only degree-level dermal therapies (the study of acute and chronic skin conditions) course offered by an English-speaking university. It is designed to provide you with the next step in your beauty therapy education.

It gives qualified beauty therapists the opportunity to establish and develop knowledge and skills in advanced dermal therapy treatments, and receive additional training such as para-medical dermal care.

GRADUATE OUTCOMES

Enter a new and exciting industry with this course in dermal therapies. You will be helping treat people with skin conditions, improve overall skin health, and undertake specialised treatments such as microdermabrasion, tattoo removal and scar reduction.

Graduates can become Dermal Therapists or Dermal Clinicians.

You will be in high demand with this qualification, with an ageing population and increasing popularity of cosmetic treatments in Australia. The cosmetic surgery industry in Australia grew 5.3 per cent in 2012-13, with revenue of A\$789 million (IBIS World market research).

ORGANISATIONS EMPLOYING DERMAL THERAPY GRADUATES

Dermal Therapists can work independently or hand-in-hand with reconstructive and aesthetic surgeons, dermatologists and general practitioners in clinics, medical practices, advanced beauty and cosmetic settings.

PRACTICAL PLACEMENTS

Clinical practice at our Dermal Clinic is an important component of this course. You will gain hands-on experience to give you confidence and an industry edge.

UNITS AND ELECTIVES

The entire course is a four-year program which includes the SIB50110 - Diploma of Beauty Therapy. The Higher Education component of this four-year program is three years. Those who have already completed a Diploma of Beauty Therapy or equivalent need only to complete the three-year Higher Education component of the program.

The first semester in the fourth year of the course also gives students the option of choosing one of three elective options. This allows students a choice of electives that will best prepare them for their chosen career pathways.

Refer to the units for SIB50110 - Diploma of Beauty Therapy.

YEAR 2, SEMESTER 1

- Dermal Science 1
- Health Research and Dermal Studies
- Permanent Hair Removal
- Industry Experience 1

YEAR 2, SEMESTER 2

- Dermal Science 2
- **Dermal Workplace Issues**
- Laser Fundamentals and Safety
- **Industry Experience 2**

YEAR 3, SEMESTER 1

- **Light-Based Hair Reduction**
- **Nutrition for Dermal Therapies**
- **Wound Care for Dermal Practice**
- Lymph and Adipose Biology

YEAR 3, SEMESTER 2

- Dermal Science 3
- Electrotherapy Advanced Health Research
- Dermal Professional Practice

YEAR 4, SEMESTER 1

- Resurfacing Science
- Advanced Laser and Light 1
- Independent Research 1

One Elective from the list below:

- Post-Operative Micropigmentation
- Cosmetic Chemistry
- Human Biology

YEAR 4, SEMESTER 2

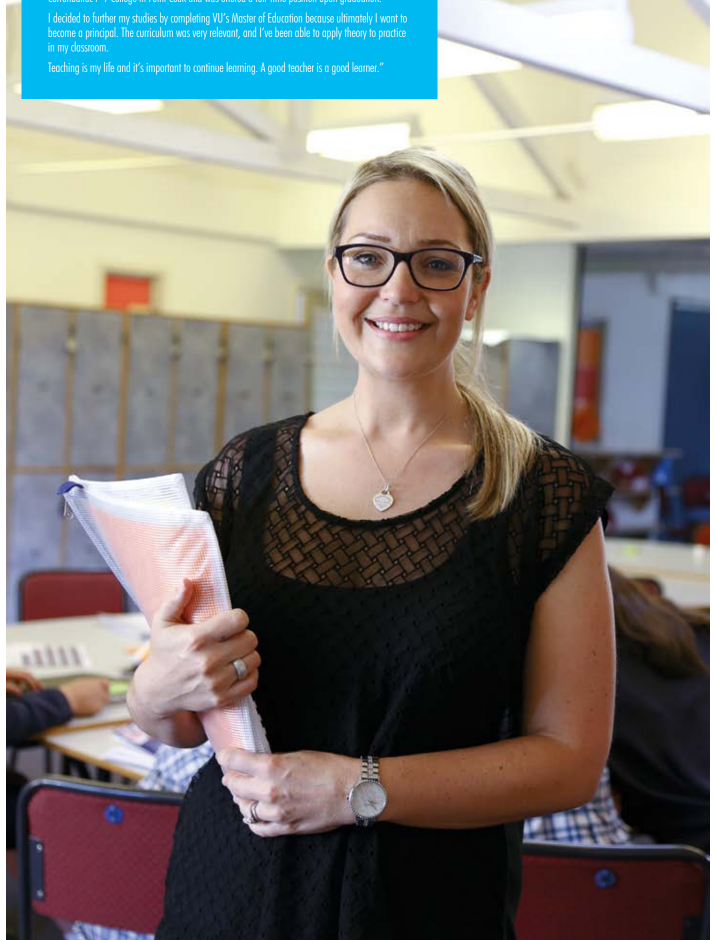
- Plastic and Reconstructive Procedures
- **Dermal Clinical Practicum**
- Advanced Laser and Light 2
- Independent Research 2

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/hbtd

EDUCATION

Janitta Loughlin. Bachelor of Education

"In the second year of my bachelor degree at Victoria University, I undertook a work placement at Carranballac P-9 College in Point Cook and was offered a full-time position upon graduation.



CHC50113 - Diploma of

Early Childhood Education and Care

CRICOS: 085044G

CAMPUS

Footscray Nicholson, St Albans

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$6,900 per semester

DURATION

1.5 years (3 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

In addition applicants will need to:

- · provide a Police Check from your usual country of residence prior to commencing practical placements
- · provide a Working with Children Check prior to commencing practical placements.

STUDY PATHWAYS

By completing this course you can receive:

• 8 units (one year) of credit towards the Bachelor of Education (Early Childhood / Primary)

DYNAMIC LEARNING

VU's children's services practical lab provides student with hands-on learning in a simulated child care environment.

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course, including materials and equipment (A\$470).

This course is nationally recognised training



Become a fully qualified early childhood educator and develop the skills in providing activities and care to children and facilitating their learning and play enabling them to achieve their developmental outcomes. Students who complete the course will be qualified to be an Early Childhood Educator Level 5.

GRADUATE OUTCOMES

With a this diploma you'll be entering a rewarding industry that provides education and care to children during their most influential years. With a strong emphasis on practical learning and work placements, you'll be highly soughtafter upon graduation.

Graduates can find a career coordinating a children's service, family day care or playgroup, as a team leader or room leader in a service, as an early childhood educator (including roles as a team leader or in recreation), as an assistant director of early childhood services, a reliever in early childhood programs, a nanny or delivering 3 year old kinder

Employment for child care centre managers to November 2017 is expected to continue to grow very strongly (Job

ORGANISATIONS EMPLOYING GRADUATES

Our graduates find employment with pre-schools, child care centres and family day care centres.

UNITS AND ELECTIVES

To attain a CHC50113 - Diploma of Early Childhood Education and Care, students must successfully complete a total of twenty-eight (28) units of study comprising of:

- 23 core units
- 5 elective units.

At least 2 elective units must be selected from the elective units listed below, and up to 3 units may be selected from any endorsed training packages or accredited courses relevant to the work outcome.

All electives chosen must support the overall integrity of the level of this qualification and contribute to a valid, industry-supported, vocational outcome and must be in accordance with the packaging rules specified in the Community Services training package and the University's approval.

CORE UNITS

- CHCCS400C Work within a relevant legal and ethical framework
- CHCECE001 Develop cultural competence
- CHCECE005 Ensure the health and safety of children
- CHCECE003 Provide care for children
- CHCECE004 Promote and provide healthy food and drinks
- CHCECEOO5 Provide care for babies and toddlers
- CHCECE007 Develop positive and respectful relationships with
- CHCECE009 Use an approved learning framework to guide
- CHCECE016 Establish & maintain a safe & healthy environment for children
- CHCECE017 Foster the holistic development & well being of the child in early childhood
- CHCECE018 Nurture creativity in children
- CHCECE019 Facilitate compliance in education and care
- CHCECE020 Establish & implement plans for developing
- CHCECE021 Implement strategies for the inclusion of all
- CHCECE022 Promote children's agency

- CHCECE023 Analyse information to inform learning
- CHCECE024 Design & implement the curriculum to foster children's learning & development
- CHCECE025 Embed sustainable practices in services operations
- CHCECE026 Work in partnership with families to provide appropriate education and care for children
- CHCPRT001 Identify and respond to children and young people at risk
- HLTAID004 Provide an emergency first aid response in an education and care setting
- HLTHIR404D Work effectively with Aboriginal and Torres Strait Islander people
- HLTWHS003 Maintain work health & safety

ELECTIVE UNITS

- BSBINN502A Build and sustain an innovative work
- BSBWRT401A Write complex documents
- CHCORG428A Reflect on and improve own professional
- CHCECEO11 Provide experiences to support children's play and learning HLTHIR403C - Work effectively with culturally diverse clients
- and co-workers

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/chc50113

Education (Early Childhood / Primary)

CODE: ABEC | CRICOS: 061575M

CAMPUS

St Albans

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$9,700 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification, including study in mathematics as part of this aualification
- · obtained an IELTS (academic module) result of 7.0 with no band less than 6.5 in Reading and Writing, and 7.5 in Speaking and Listening or equivalent.

PROFESSIONAL RECOGNITION

Accreditation All of VU's Bachelor of Education courses are accredited by the Victorian Institute of Teaching.



This course is also recongnised by the Australian Children's Education and Care Quality Authority (ACECQA) and Early Childhood Australia (ECA).

STUDY PATHWAYS

You can receive credit for this course if you've studied:

• CHC50113 - Diploma of Early Childhood Education and Care - 8 units (a year) of credit. The early childhood sector in Australia is growing, and the demand for qualified early childhood teachers and primary school teachers has never been greater.

Take the first steps to a rewarding career as an early childhood teacher or primary teacher and assist children to develop and learn to the maximum of their abilities.

GRADUATE OUTCOMES

With an education degree from VU, you'll be job-ready before you graduate thanks to the extensive experience vou'll gain teaching in a classroom. You'll be ready to work both locally and overseas in a profession with increasing demand around the world.

On completion of this course, you will be qualified as an early childhood educator, and can teach teach in kindergarten, and primary school.

93 per cent of our Bachelor of Education students are employed within the first four months of graduation (VU Australian Graduate Survey). Teacher shortages remain a major obstacle for countries to achieve the goal of universal primary education (UNESCO Institute for Statistics).

ORGANISATIONS EMPLOYING EDUCATION GRADUATES

Graduates can find employment in a public or private kindergarten or primary school.

Students gain extensive industry experience, completing supervised teaching practice in kindergarten, primary schools and early childhood settings throughout the course.

UNITS AND ELECTIVES

The course comprises 31 units including compulsory studies in early childhood education and primary school education, curriculum and teaching in each year. Students also undertake practical experience: a minimum of 110 supervised placement days across the course, with a minimum of 45 days in primary schools.

YEAR 1, SEMESTER 1

- Knowing and Knowledge A
- History and Philosophy of Early Childhood Education
- Play Development and Learning
- Mathematical Knowledge for Teaching 1

YEAR 1, SEMESTER 2

- Language and Literacy in Early Childhood
- Music, Movement and Dramatic Arts
- **Development Studies 1**
- Mathematical Knowledge for Teaching 2

YEAR 2. SEMESTER 1

- Mathematics and Numeracy in Early Childhood
- Health, PE and Motor Development
- Practice and Partnership (ECE 0-2)

Plus 1 general studies elective selected from list.

YEAR 2, SEMESTER 2

- Visual and Creative Arts
- Science Environment and Society
- **Development Studies 2**
- Rethinking Australian Studies

YEAR 3, SEMESTER 1

- Language and Literacy in Primary
- Mathematics and Numeracy in Primary
- Orientation to Primary Schools
- Inclusive Practice in Education

YEAR 3, SEMESTER 2

- Student Diversity in Early Years Education
- Management, Advocacy and Leadership
- Curriculum Theory
- Practice in Partnership 1 (ECE 3-6 Years)

- Critical Contemporary Issues in Early Childhood
- Change and Social Justice in Early Childhood
- Humanities in Primary
 Practice in Partnership 2 (ECE 0-6 Years)

YEAR 4, SEMESTER 2

- Practice in Partnership
- Joining the Teaching Profession
- Understanding the Teaching Profession

GENERAL STUDIES ELECTIVE

- Learning, Teaching and Praxis Inquiry*
- International Teaching and Learning Context
- Pedagogical Approaches for Developing Wellbeing in Schools
- Global Indigenous Communities
- Media, Culture and Society
- Drawing and Painting Introduction to Web Technologies
- Animation
- **Computer Supported Learning**
- Music Techniques 1
- Music and the Mind
- Musics of the World
- Fashioning Gender
- Knowing and Knowledge B
- **Public Speaking and Communication**
- Organisational Skills 1
- **Applied Human Rights**
- Meaning and Social Context
- Movement Skill Acquisition
- Major and Minor Games
- * This elective provides extra support for students who are identified as needing additional mathematical grounding

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abec

Education (P-12)

CODE: EBED | CRICOS: 071581G

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FFFS

2016 Tuition Fee: A\$9,700 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification, including study in mathematics as part of this aualification
- · obtained an IELTS (academic module) result of 7.0 with no band less than 6.5 in all skill areas, and a score of no less than 7.5 in Speaking and Listening or equivalent.

In addition applicants will need to:

provide a Working with Children Check prior to commencing practical placements.

The results of Special Tertiary Admissions Test (STAT) are required for admission in order for students to assess their status with respect to the literacy and numeracy elements of Program Standards 3.1 and 3.2.

PROFESSIONAL RECOGNITION

All of VU's Bachelor of Education courses are accredited by the Victorian Institute of Teaching.



Make a difference in the lives of young people by launching your career with a Bachelor of Education. VU is one of only a few universities in Australia to offer a Bachelor of Education (P-12) which allows graduates to teach at any school level.

The Bachelor of Education offers majors in 16 specialist areas incding Art, Biology, Digital Media, Disability Studies in Education, English (Literary Studies), Environmental Studies, Food Technology, Health, Humanities, Mathematics, Media Studies, Music, Outdoor Education, Physical Education (Secondary), Psychology and Student Welfare.

GRADUATE OUTCOMES

With an education degree from VU, you'll be job-ready before you graduate thanks to the extensive experience you'll gain teaching in a classroom. You'll be ready to work both locally and overseas in a profession with increasing demand around the world.

You will qualify to be a primary school or secondary teacher.

93 per cent of our Bachelor of Education students are employed within the first four months of graduation (VU Australian Graduate Survey).

ORGANISATIONS EMPLOYING EDUCATION GRADUATES

You could be employed in a public or private primary or secondary school, teaching disciplines such as maths, science and English, to creative performance and arts, media, business, history, health, mathematics, PE, psychology, TESOL or welfare studies and many more.

PLACEMENT

Students complete a minimum of 80 days of supervised teaching practice throughout the four-year course. In Year 4 of the course, you will participate in an extended placement in either a primary or secondary school.

UNITS AND ELECTIVES

To attain the Bachelor of Education (P-12) students will be required to complete 384 credit points (equivalent to 31 units) consisting of:

- 17 core units (216 credit points)
- 8 specialised major units (96 credit points)
- 6 units (72 credit points) consisting of either minor, curriculum and pedagogy or elective units.

YEAR 1, SEMESTER 1

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

YEAR 1, SEMESTER 2

- Reconciling Australian Humanities Education
- Teaching Primary Mathematics 1
- **Educating for Stem**
- Literacy Across the Continuum 1

YEAR 2, SEMESTER 1

- **Engaging Students: High Expectations for All**
- Teaching Primary Mathematics 2
- 12 credit points (1) Major unit
- 12 credit points (1) Option A, B, C, D

YEAR 2, SEMESTER 2

- Teaching Primary Science
- Creativity and the Arts
- 12 credit points (1) Major unit
- 12 credit points (1) Option A, B, C, D

YEAR 3, SEMESTER 1

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

YEAR 4, SEMESTER 1

- Curriculum, Assessment and Reporting
- Literacy Across the Continuum 2
- Unit code EEC4102 Credits 12

YEAR 4, SEMESTER 2

- · Entering the Profession
- Teaching Primary Mathematics 3
- On Becoming a Teacher

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/ebed

MAJOR STUDIES (8 UNITS)

ART

- Drawing and Painting
- Aesthetics and Art Criticism
- Still Life Projects
- Experimental Art
- Digital Fine Art Photography

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

- Life Drawing
- Introduction to Digital Art

Curriculum and Pedagogy Units

- Art Curriculum and Pedagogy 1
- Art Curriculum and Pedagogy 2

BIOLOGY

- Biology 1
- Biology 2
- Microbiology 1
- Cell Biology
- **Bioprocessing Applications**
- Comparative Immunobiology

Curriculum and Pedagogy Units

- Science Curriculum and Pedagogy 1
- Science Curriculum and Pedagogy 2

DIGITAL MEDIA

- Digital Sound and Video
- Introduction to Web Technologies
- Interactive Programming
- International Design
- Social Media
- . Mobile Technology Development

Curriculum and Pedagogy Units

- Digital Media Curriculum and Pedagogy 1
- Digital Media Curriculum and Pedagogy 2

DISABILITY STUDIES IN EDUCATION

- Critical Contexts in Disability
- Arts and Performance Addressing Disability
- Social Justice and Catering for Diversity
- Professional Partnerships with Families
- Rights, Advocacy and Discrimination
- Disability Assessment and Reporting

Curriculum and Pedagogy Units

- Disability Education Curriculum and Pedagogy 1
- Disability Education Curriculum and Pedagogy 2

ENGLISH LITERARY STUDIES

- **Reading Contemporary Fiction**
- Studying Poetry and Poetics
- Romance and Realism
- Australian Literature
- Children's Literature **Working Class Writing**

Curriculum and Pedagogy Units

- English Curriculum and Pedagogy 1
- English Curriculum and Pedagogy 2

ENVIRONMENTAL SCIENCE

- Biology 1
- Biology 2
- Australian Plants
- **Australian Animals**
- Marine & Freshwater Ecology
- **Environmental Rehabilitation**

Curriculum and Pedagogy Units

- Science Curriculum and Pedagogy
- Science Curriculum and Pedagogy 2

FOOD TECHNOLOGY

- Food and Nutrition Education
- Learning the Service of Food and Beverage
- Culinary Arts Education
- Food Science and Technology Education
- Rethinking the Family
- Design and Technology Education

Curriculum and Pedagogy Units

- Technology Studies Food Curriculum and Pedagogy 1
- Technology Studies Food Curriculum and Pedagogy 2

- Nutrition and Health for Physical Education
- Growth Development and Ageing
- Adolescent Health
- Sexuality and Relationships Social Bases of Health: Global Perspectives
- **Health Policy and Promotion**

Curriculum and Pedagogy Units

- Health Curriculum and Pedagogy 1
- Health Curriculum and Pedagogy 2

HUMANITIES

- World History 1
- World History 2
- European History 1
- European History 2
- American History 1
- American History 2

Curriculum and Pedagogy Units

- Humanities Curriculum and Pedagogy 1
- Humanities Curriculum and Pedagogy 2

- **Applied Statistics 2**
- Mathematical Foundations 2
- Modelling for Decision Making
- **Linear Optimisation Modelling**
- **Multivariate Statistics**
- Computational Methods

Curriculum and Pedagogy Units

- Mathematics Curriculum and Pedagogy 1
- Mathematics Curriculum and Pedagogy 2

- Culture and Communication
- Media, Culture and Society
- **Television Production**
- Radio Production
- World Cinemas Media Audiences

Curriculum and Pedagogy Units

- Media Studies Curriculum and Pedagogy 1
- Media Studies Curriculum and Pedagogy 2

- Music Techniques 1
- Technology of Music and Audio
- Music Techniques 2 Musics of the World
- **Cultural Perspectives on Music**
- Music and the Mind

Curriculum and Pedagogy Units

- Music Curriculum and Pedagogy 1

Music Curriculum and Pedagogy 2 **OUTDOOR EDUCATION**

- Outdoor and Environmental Philosophy
- Safety in the Outdoors
- Foundations of Outdoor Education and Adventure Sports
- Bushwalking Leadership Environmental Inquiry, Sustainability and Communities
- Leadership in the Outdoors

- Curriculum and Pedagogy Units
- Outdoor Education (including Environmental Studies)
 Curriculum and Pedagogy 1
 Outdoor Education (including Environmental Studies)

Curriculum and Pedagogy 2

- PHYSICAL EDUCATION (SECONDARY)
- **Principles of Movement Development** Applied Movement Science
- Biophysical Perspectives on Movement
- Games and Sports Psychosocial Aspects of Health and Physical Activity

Elements and Practice of Movement

- Curriculum and Pedagogy Units Physical Education (Secondary Teaching) Curriculum and Pedagogy 1
- Physical Education (Secondary Teaching) Curriculum and

PSYCHOLOGY

- Psychology 1A
- Psychology 1B
- Psychology 2A
- Psychology 2B
- Psychobiology
- Psychology of Adjustment

Curriculum and Pedagogy Units

- Psychology Curriculum and Pedagogy 1
- Psychology Curriculum and Pedagogy 2

STUDENT WELFARE

- Youth Work Practice
- Youth Work Practice 2
- Working with Diverse Young People
- Gangs and Groups: The Culture of Young People
- Professional Culture and Collaboration

Social Inquiry Theory and Research Curriculum and Pedagogy Units

- Student Welfare Curriculum and Pedagogy 1
- Student Welfare Curriculum and Pedagogy 2

ADDITIONAL UNITS (6 UNITS)

Complete 6 units (72 credit points) from any of the following:

Recommended for students who choose to undertake a second Secondary teaching method. This option is not available to students

- majoring in Humanities, Biology or Environmental Science

 48 credit points (equivalent to 4 units) of Minor Studies
- 24 credit points (equivalent to 2 units) of applicable Curriculum and Pedagogy units

OPTION B

Mandatory for students who choose to major in Humanities, Biology and Environmental Science and teach to Senior Secondary levels

- 24 credit points (equivalent to 2 units) of Part units
- 24 credit points (equivalent to 2 units) of applicable Curriculum and Pedagogy units in Biology, Environmental Science or Humanities
- · 24 credit points (equivalent to 2 units) of Elective units

Mandatory for students who choose to major in Humanities, Biology or Environmental Science and teach Years 7-10 only

- 24 credit points (equivalent to 2 units) of Part units 48 credit points (equivalent to 4 units) of Elective units

OPTION D

Suitable for students who require more flexible enrolment

opportunities) 72 credit points (equivalent to 6 units) of any Minors or Elective units.

MINORS

A minor consists of 4 units in one of the following study areas:

- **Biology**
- **Cultural Studies**
- Digital Media
- **Environmental Science** Food Technology
- Health
- Indigenous Studies Literary Studies
- Mathematics Meidia Studies
- **Outdoor Education**
- **Physical Education** Psychology
- Sociology Student Welfare
- Sustainability Studies Teaching English as an Individual Language
- Global Indigenous Challange

Global Leadership

- **PART STUDIES**
- Part studies consist of 2 units in of the following study areas:
- Biology Chemistry
- **Cultural Studies**
- **Environmental Science**
- Indigenous Studies
- Physics Political Science
- Sociology **ELECTIVE UNITS**
- **Enalish and Literacy**
- Mathematics and Numeracy Digital Life & Learning
- International Teaching and Learning Contexts 1
- International Teaching and Learning Contexts 2 Middle Years of Schooling 1
- Middle Years of Schooling 2 Social Context of Teaching and Learning in Secondary Schools
- Wellbeing in Schools Sustainability in the Primary Curriculum
- Sustainability in the Secondary Curriculum Community Based General Science 1
- Community Based General Science 2 Anatomical and Physiological Bases of Movement
- Physical Activity for Lifelong Participation

ENGINEERING

Yesser Aljedaani. Bachelor of Engineering (Mechanical Engineering)

"I came from Saudi Arabia and had a diploma in automotive industry.

I used to work as a mechanic, for around seven years, and after I got married I started thinking about opportunities to improve myself. After I had my first son I made the decision to fly to Melbourne to start studying my engineering course at Victoria University. I have improved my communication skills and made use of the helpful support services such as maths, physics and assignment support.



CPC50108 - Diploma of **Building Surveying**

CRICOS: 071553A

CAMPUS

Sunshine

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$7,200 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

This course is nationally recognised training.



Develop the specialist skills for a future as a building surveyor or building certifier.

This course provides training in building theory and surveying related to residential, industrial and commercial buildings.

You will learn:

- · plan preparation
- estimating scheduling
- construction technology occupational health and safety
- site supervision
- surveying
- cost control
- business management
- · development control
- · surveying procedures and practices.

GRADUATE OUTCOMES

This course will equip you to work in building surveying and certification.

UNITS AND ELECTIVES

24 compulsory units of competency are required for award of this qualification.

COMPULSORY UNITS OF STUDY

- BSBADM506B Manage business document design and development
- BSBITS401B Maintain business technology
- CHCCOM403A Use targeted communication skills to build
- CHCCOM504A Develop, implement and promote effective workplace communication
- CPCCSV5001A Assess the construction of domestic scale buildings
- CPCCSV5002A Evaluate materials for construction of domestic scale buildings
 CPCCSV5003A Produce working drawings for residential
- CPCCSV5004A Apply legislation to urban development and
- building controls

 CPCCSV5005A Apply footing and geomechanical design principles to domestic scale buildings CPCCSV5006A - Assess construction faults in residential
- buildings CPCCSY5007A Undertake site surveys and set-out procedures

- · CPCCSV5008A Apply building control legislation to building
- CPCCSV5009A Assess the impact of fire on building materials
- CPCCSV5010A Interact with clients in a regulated environment
- CPCCSV5011A Apply building codes and standards to residential buildings CPCCSV5012A - Assess timber-framed designs for one and two
- storey buildings CPCCSV5013A Apply principles of energy efficient design to
- CPCCSV5014A Apply building surveying procedures to residential buildings CPCCSV5015A - Assess structural requirements for domestic
- scale buildings ICAICT102A - Operate word-processing applications
- ICAICT103A Use, communicate and search securely on the
- ICAICT105A Operate spreadsheet applications ICAICT201A - Use computer operating systems and hardware
- ICAICT210A Operate database applications

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/cpc50108

MEM50105 - Diploma of

Engineering - Advanced Trade

CRICOS: 065157G

CAMPUS

Sunshine

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$8,400 per semester

DURATION

2 years (4 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 11 qualification
- · obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course including safety equipment, safety glasses and steel cap shoes (A\$150).

This course is nationally recognised training



Learn the skills to launch your career in the manufacturing and engineering industry.

This course provides you with the advanced trade skills training necessary for a pathway into engineering. Graduates will have strong practical skills combined with good academic skills.

You will focus on one of three selected streams:

- fabrication
- mechanical
- maintenance

Your studies will cover higher level post-trade skills such as:

- the use of specific tools
- applying quality procedures
- · performing computations.

You can gain practical and workplace experience in selected units through industry projects, site visits, live work, industry endorsed workshop and industry simulation.

GRADUATE OUTCOMES

Work as a Supervisor or Technician.

UNITS AND ELECTIVES

To successfully qualify for MEM50105 - Diploma of Engineering - Advanced Trade, students must complete the following

- Eighteen (18) core units
- · Elective units to the total of 1170 nominal hours.

CORE UNITS OF STUDY:

- MEM12023A Perform engineering measurements
- MEM12024A Perform computations
- MEM12025A Use graphical techniques and perform simple statistical computations
- MEM13014A Apply principles of work OHS in work environment
- MEM14004A Plan to undertake a routine task
- MEM14005A Plan a complete activity
- MEM15024A Apply quality procedures
- MEM15002A Apply quality systems
- MEM16006A Organise and communicate information
- MEM16007A Work with others in a manufacturing, engineering or related environment MEM16008A - Interact with computing technology
- MEM16009A Research and analyse engineering information
- MEM16011A Communicate with individuals and small groups
- MEM16012A Interpret specifications and manuals
- MEM16014A Report technical information
- MEM17003A Assist in the provision of on the job training
- MEM30012A Apply mathematical techniques in a manufacturing, engineering or related
- MSAENV272B Participate in environmentally sustainable work practices

ELECTIVE UNITS

Students must complete 1170 nominal hours of elective units. A complete list of elective units is available from the University website.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/mem50105

22229VIC - Diploma of

Engineering Technology

CRICOS: 080871A

CAMPUS

Sunshine

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$7,400 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

STUDY PATHWAYS

You will receive credit for 6 units of study towards

- Bachelor of Engineering (Architectural Engineering) (Honours)
- Bachelor of Engineering (Civil Engineering) (Honours)
- Bachelor of Engineering (Mechanical Engineering) (Honours)

Students who progress to the 22228VIC - Advanced Diploma of Engineering Technology and complete this course will receive credit for an additional 6 units of study towards the courses listed above.

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course including safety equipment, safety glasses and steel cap shoes (A\$150).

This course is nationally recognised training.



This leading-edge, current technology focused course provides a non-trades pathway into technician and engineering associate qualifications.

It also offers an opportunity for tradespeople to upgrade their qualifications, and for entry into technician positions in industry.

Learn all about:

- · environmental and structural civil engineering
- · mechanical engineering learn how to design components
- manufacturing engineering how to make the production line work
- Computer Aided Drafting (CAD)
- Computer Numerical Control (CNC)
- Computer Aided Manufacturing (CAM) using 5-axis machine tools
- rapid manufacturing, or 'prototyping'.

GRADUATE OUTCOMES

Our graduates work in advanced technical and management roles in:

- the public and private sector of engineering
- water and roads industries
- automotive industries
- manufacturing.

UNITS AND ELECTIVES

To fulfil the requirements for the qualification, students must complete all the core units listed making up 240 hours, and undertake electives to make up a minimum of 560 hours, to provide a course total of 800 hours.

The choice of electives should be relevant to the student's vocational needs. Elective unit selection is subject to College approval.

CORE UNITS

- MEM13014A Apply principles of work OHS in work environment
- MEM30031A Operate computer-aided design (CAD) system to produce basic drawing elements
- MEM18001C Use hand tools
- MEM16006A Organise and communicate information
- VU20912 Perform basic machining processes
- MEM30007A Select common engineering materials
- MEM30012A Apply mathematical techniques in a manufacturing, engineering or related
- MSAENV272B Participate in environmentally sustainable work practices

ELECTIVE UNITS

Students will select elective units to make up a minimum 560 nonimal hours. Student can select from:

- general elective units
- civil engineering elective units
- water and sewerage management electives
- · mechanical engineering electives
- additional units.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/22229vic

CPC60108 - Advanced Diploma of Building Surveying

CRICOS: 072281A

CAMPUS

Sunshine

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$7,200 per semester

DURATION

2 years (4 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

This course is nationally recognised training.



This course provides training in building theory and surveying related to residential, industrial and commercial buildings.

You will learn specialist skills in:

- plan preparation
- · estimating scheduling
- construction technology
- site supervision
- surveying
- cost control
- business management
- · development control
- · surveying procedures and practices.

GRADUATE OUTCOMES

Our graduates work in building surveying and certification.

UNITS AND ELECTIVES

Students need to complete 43 compulsory units of competency.

COMPULSORY UNITS

- CPCCSV5001A Assess the construction of domestic scale buildings
 CPCCSV5002A Evaluate materials for construction of domestic
- scale buildings
- CPCCSV5003A Produce working drawings for residential
- CPCCSV5004A Apply legislation to urban development and building controls
- CPCCSV5005A Apply footing and geomechanical design principles to domestic scale buildings
- CPCCSV5006A Assess construction faults in residential CPCCSV5007A - Undertake site surveys and set-out procedures
- for building projects CPCCSV5008A - Apply building control legislation to building
- surveying CPCCSV5009A - Assess the impact of fire on building materials
- CPCCSV5010A Interact with clients in a regulated environment
- CPCCSV5011A Apply building codes and standards to residential buildings
- CPCCSV5012A Assess timber-framed designs for one and two storey buildings
- CPCCSV5013A Apply principles of energy efficient design to building CPCCSV5014A - Apply building surveying procedures to
- residential buildings CPCCSV5015A - Assess structural requirements for domestic
- scale buildings CPCCSV6001A - Assess the construction of buildings up to three
- CPCCSV6002A Produce working drawings for buildings up to
- three storeys
 CPCCSV6003A Assess construction faults in buildings up to
- three storeys
- CPCCSV6004A Apply footing and geomechanical design principles to buildings up to three storeys CPCCSV6005A Evaluate services layout and connection methods for residential and commercial buildings up to three

- CPCCSV6006A Evaluate the use of concrete for residential and commercial buildings up to three storeys
- CPCCSV6007A Assess structural requirements for buildings up to three storeys
- CPCCSV6008A Apply building codes and standards to buildings up to three storeys
- CPCCSV6009A Implement performance-based codes and risk management principles for buildings up to three storeys CPCCSV6010A - Apply fire technology to buildings up to three
- CPCCSV6011A Apply legal procedures to building surveying
- CPCCSV6012A Facilitate community development consultation
- CPCCSV6013A Coordinate building refurbishment
- CPCCSV6014A Manage and plan land use
- CPCCSV6015A Analyse and present building surveying research information CPCCSV6016A - Apply building surveying procedures to
- buildings up to three storeys
 BSBADM506A Manage business document design and
- development
- BSBITS401A Maintain business technology
- BSBMGT502B Manage people performance
- CHCCOM403A Use targeted communication skills to build
- relationships
 CHCCOM504A Develop, implement and promote effective workplace communication
- ICAICT103A Use, communicate and search securely on the
- ICAICT102A Operate word-processing applications
- ICAICT105A Operate spreadsheet applications
- ICAICT201A Use computer operating systems and hardware
- ICAICT210A Operate database applications
- LGAPLEM502A Apply ecologically sustainable development principles to the built environment
- LMFFT4010A Identify and calculate production costs

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/cpc60108

22228VIC - Advanced Diploma of

Engineering Technology

CRICOS: 080872M

CAMPUS

Sunshine

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$7,400 per semester

DURATION

1 years (2 semesters) of study

ADMISSION REQUIREMENTS

Students who have completed a 22229VIC -Diploma of Engineering Technology at Victoria University are eligible to apply for this course.

STUDY PATHWAYS

You will receive credit for 12 units (a year and a half) of study towards a:

- Bachelor of Engineering (Architectural Engineering) (Honours)
- Bachelor of Engineering (Civil Engineering) (Honours)
- Bachelor of Engineering (Mechanical Engineering) (Honours)

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course including safety equipment, safety glasses and steel cap shoes (A\$150).

This course is nationally recognised training.



Equip yourself for a career in the engineering industries. Improve your existing skills in CAD, robotics, and advanced manufacturing. The flexible course structure allows you to add further endorsed or specifically designed units of competency to help meet the industry's future needs.

GRADUATE OUTCOMES

Graduates are quaified for roles in advanced techical work, or engineering management.

UNITS AND ELECTIVES

To fulfil the requirements for the qualification, students must complete all the core units listed making up 280 hours, and undertake electives making up a minimum of 1120 hours to provide a course total of 1400 hours.

The choice of electives should be relevant to the student's vocational needs, unit selection will be subject to Victoria Univerity Institute of Technology (VUIT) approval.

DIPLOMA CORE UNITS

- MEM13014A Apply principles of work OHS in work environment
- MEM30031A Operate computer-aided design (CAD) system to produce basic drawing elements
- MEM18001C Use hand tools
- MEM16006A Organise and communicate information
- VU20912 Perform basic machining processes
- MEM30007A Select common engineering materials
- MEM30012A Apply mathematical techniques in a manufacturing, engineering or related
- MSAENV272B Participate in environmentally sustainable work practices

ADDITIONAL CORE UNIT FOR ADVANCED DIPLOMA:

MEM22002A - Manage self in the engineering environment

ELECTIVE UNITS

Students will select elective units to make up a minimum 1120 nonimal hours.

General elective units

- AUMATA5008 Produce drawings manually
- BSBPMG406A Apply communications management techniques
- BSBPMG507A Manage project communications
- MEM23004A Apply technical mathematics
- MEM234024A Apply advanced mathematics in technology problems
- UEENEEE146A Identify effects of energy on machinery and materials in an energy sector environment

- UEENEED104A Use engineering applications software on personal computers
- VU21098 Apply mathematical solutions to engineering problems
- VU21099 Apply statistical methods for quality control and reliability
- VU21100 Apply principles of mechanics to engineering problems
- VU21101 Apply principles of strength of materials to engineering problems
- VU21103 Apply calculus to engineering problems
- VU21104 Annotate and create assemblies using solid models
- VU21108 Select and apply lubrication principles
- · VU21111 Perform vibration measurement and control
- VU21113 Apply thermodynamic principles in engineering
 VU21153 Produce basic engineering sketches and drawings
- VU21156 Use computer aided drafting systems
- VU21157 Use advanced 2D and 3D computer aided drafting techniques.
- VU21200 Apply fluid mechanic principles in mechanical
- VU21217 Implement basic materials science principles to engineering applications
- VU21400 Apply scientific principles to engineering problems

Student also select elective units from the following categories:

- · civil engineering elective units
- water and sewerage management electives
- mechanical engineering electives
- additional units.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/22228vic

UEE62111 - Advanced Diploma of

Engineering Technology - Electrical

CRICOS: 080312K

CAMPUS

Sunshine

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$7,400 per semester

DURATION

2 years (4 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

STUDY PATHWAYS

You will receive credit for 10 units of study towards

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

This course is nationally recognised training



Expand your career options by learning the skills to design, validate, evaluate electrical equipment and systems and provide technical or sales advice. This course provides skill sets that prepare students for specific industry areas such as:

- Programmable Logic Controller (PLC) programming
- electronic design
- sustainable practices
- Supervisory Control and Data Acquisition (SCADA)
- low voltage installations.

GRADUATE OUTCOMES

Graduate and move into a career as an Electronics Technician, Electrical Technician, Electrical Engineer or a Technical Officer (Electrical).

UNITS AND ELECTIVES

Student will complete core units and elective units of study.

CORE UNITS

- UEENEED104A Use engineering applications software on
- UEENEEE011C Manage risk in electrotechnology activities
- UEENEEE015B Develop design briefs for electrotechnology
- UEENEEE071B Write specifications for electrical engineering
- UEENEEE080A Apply industry and community standards to engineering activities
- UEENEEE081A Apply material science to solving electrotechnology engineering problems
- UEENEEE082A Apply physics to solving electrotechnology engineering problems
- UEENEEE083A Establish and follow a competency development plan in an electrotechnology engineering discipline
- UEENEEE101A Apply occupational health safety regulations, codes and practices in the workplace
- UEENEEE102A Fabricate, assemble and dismantle utilities industry components
 UEENEEE104A - Solve problems in D.C. circuits
- ${\tt UEENEEE107A_Use\ drawings,\ diagrams,\ schedules,\ standards,}$ codes and specifications
- UEENEEE117A Implement and monitor energy sector OHS policies and procedures
- UEENEEE124A Compile and produce an energy sector detailed
- UEENEEE125A Provide solutions to complex multiple path circuits problems

- UEENEEE126A Provide solutions to basic engineering computational problems
- UEENEEE137A Document and apply measures to control OHS risks associated with electrotechnology work
- UEENEEG006A Solve problems in single and three phase low voltage machines
- UEENEEGO33A Solve problems in single and three phase low voltage electrical apparatus and circuits
- UEENEEG063A Arrange circuits, control and protection for general electrical installations
- UEENEEG101A Solve problems in electromagnetic devices and related circuits
- UEENEEG102A Solve problems in low voltage A.C. circuits
- UEENEEG106A Terminate cables, cords and accessories for low voltage circuits
- UEENEEG107A Select wiring systems and cables for low voltage general electrical installations
- UEENEEG149A Provide engineering solutions to problems in complex polyphase power circuits
- UEENEEG169A Manage large electrical projects
- UEENEEG170A Plan large electrical projects
- UEENEEK132A Develop energy sector strategies to address environmental and sustainability issues

ELECTIVE UNITS

In addition to these core units, student will also complete elective units of study. A complete list of elective units is available from the

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/uee62111

Engineering Science (Sports Engineering)

CODE: EBSG | CRICOS: 071583F

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$12,400 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- completed studies (as part of this qualification) in the field of mathematics
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

STATE-OF-THE-ART FACILITIES

VU's A\$68 million high-technology Sport and Learning Precinct is designed to support our worldclass teaching and research.

PROBLEM-BASED LEARNING

VU champions Problem-Based Learning (PBL) delivery in our courses. PBL is a team-based teaching and learning approach that uses real life problems to help students learn technical knowledge, problem-solving skills, teamwork and communication.

Study an engineering degree that emphasises the application of engineering technology to sports. The course covers areas in human movement sciences, mechanical and electronic, and software engineering with a strong focus on sports as the application.

Students gain professional engineering skills and training to design electronic instrumentation and equipment for sports, monitoring solutions to enhance athlete performance, solutions which minimise the risk of sports injury and solutions which could improve rehabilitation in athletes.

Students can create unique connections with elite sports institutions such as the Victorian Institute of Sport, sports technology companies and high-level sporting clubs.

GRADUATE OUTCOMES

A career in sports engineering will combine your passion for design and technology with an interest in sport. With this degree — the only course of its kind in Victoria — you will join a broad multidisciplinary field and be career-ready thanks to VU's focus on industry learning.

Find your career in sports, electronic or mechanical engineering, mechanical design, industrial design (sports equipment) or as an ergonomics or OHS specialist.

ORGANISATIONS EMPLOYING SPORTS ENGINEERING GRADUATES

You could work 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.

PARTNERSHIPS AND PLACEMENTS

VU's many sporting collaborations include organisations such as the Australian Sports Commission, Western Bulldogs and the Australian Institute of Sport. International partnerships include German Sports University, Brazil Olympic Committee and INSEP French Institute of Sport (Institut national du sport et de l'éducation physique).

UNITS AND ELECTIVES

Major fields of study include physiology, biomechanics, dynamics, fluid mechanics and thermodynamics, digital and analogue electronics, mechatronics, sensors and data acquisition, materials, engineering design, computing, management and professional practice.

YEAR 1, SEMESTER 1

- Engineering Mathematics 1
- Engineering Physics 1
- Introduction to Sports Engineering
- Human Physiology

YEAR 1, SEMESTER 2

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

YEAR 2. SEMESTER 1

- Introduction to Engineering Materials
- Electrical Circuits
- Computer Systems
- Solid Mechanics

YEAR 2, SEMESTER 2

- Electronic Systems
- Sports Biomechanics
- Design & Ergonomics

And one unit (12 credit points) of:

- Exercise Physiology
- Dynamics
- Linear Systems With Matlab Applications

YEAR 3, SEMESTER 1

- Mechatronics & Sensors 1
- Sports Dynamics
- Computer Aided Engineering Design
- Sports Materials

YEAR 3, SEMESTER 2

- Mechatronics & Sensors 2
- Sports Engineering Management
- Sports Engineering Project
- Motor Control

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/ebsg

Engineering (Architectural Engineering) (Honours)

CODE: NHEA | CRICOS: 084872A

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$12,400 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- completed studies (as part of this qualification) in the field of mathematics
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by Engineers Australia which is recognised



Engineers Australia is a signatory to the Washington Accord which gives mutual recognition of engineering degrees for signatory organisations.

Find out more by visiting www.engineersaustralia/ membership/international-accords

STUDY PATHWAYS

You can receive credit for this course if you've

• 22228VIC - Advanced Diploma of Engineering Technology - 12 units (a year and a half) of

PROBLEM-BASED LEARNING

Students work on real-world engineering problems all the way through their course as part of VU's Problem-Based Learning approach.

Architectural Engineers integrate essential building systems into architects' plans to meet project design, safety and environmental goals.

The Bachelor of Engineering (Architectural Engineering) covers the processes behind making safe buildings, with an emphasis on sustainable design concepts. Architectural Engineering encompasses elements of other engineering disciplines, including mechanical, electrical, fire protection, and others.

The focus of the course is on design of structural systems while considering environmental systems such as air conditioning, water, power, lighting, fire and safety and construction planning.

You will learn selected 'creative' architecture skills in an engineering degree framework, so you can work closely with architects on the design of buildings.

Areas of study include architectural history and design of buildings, air conditioning, lighting and electrical power distribution, water supply and distribution, fire and life safety systems, sustainable building systems design, building structures and building construction technology.

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 places to live and work.

Study to become a design engineer, building services engineer, hydraulic engineer, estimator or structural engineer.

With only two accredited architectural engineering programs in Australia, demand is very high for the limited number of graduates with both engineering skills and architectural knowledge.

ORGANISATIONS EMPLOYING ARCHITECTURAL ENGINEERING GRADUATES

Graduates work closely with architects and can find employment within architecture, engineering and construction

UNITS AND ELECTIVES

To complete the Bachelor of Engineering (Architectural Engineering) (Honours), students will be required to complete 384 credit points (equivalent to 32 units) in total consisting of:

- 156 credit points (equivalent to 13 units) of Common Engineering units
- 192 credit points (equivalent to 16 units) of Core Architectural Engineering units
- 36 credit points (equivalent to 3 units) of Elective studies.

Students are also required to complete 12 weeks of industry placement to satisfy Engineers Australia requirements.

COMMON ENGINEERING UNITS (13 UNITS, 156 CREDIT POINTS):

- **Engineering Mathematics 1**
- Engineering Physics 1
- Engineering and the Community
- Problem Solving for Engineers
- Engineering Mathematics 2
- Engineering Physics 2
- Introduction to Engineering Design
- Engineering Fundamentals
- **Project Management**
- **Engineering Management**
- **Professional Engineering Practice**
- Capstone Project 1

CORE ARCHITECTURAL ENGINEERING UNITS (16 UNITS, 192 CREDIT POINTS):

- Architectural History and Design
- **Building Development and 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 SELECTED FROM THE LIST BELOW:

- **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
- **Building Development and Compliance 2**

Plus 1 elective unit (12 credit points) taken from any course offered by the University at a bachelor-level

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/nhea

ngineering (Civil Engineering) (Honours)

CODE: NHEC | CRICOS: 084873M

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$12,400 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- completed studies (as part of this qualification) in the field of mathematics
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by Engineers Australia which is recognised



Engineers Australia is a signatory to the Washington Accord which gives mutual recognition of engineering degrees for signatory organisations.

Find out more by visiting www.engineersaustralia/ membership/international-accords

STUDY PATHWAYS

You can receive credit for this course if you've studied:

• 22228VIC - Advanced Diploma of Engineering Technology - 12 units (a year and a half) of

PROBLEM-BASED LEARNING

A focus on local engineering examples, site visits, Problem-Based Learning, and lots of input from external industry-based lecturers, means that students are exposed to real-world engineering problems throughout the course.

Be part of a growing demand for Civil Engineers as communities and governments continue to expect wellengineered, effective and sustainable facilities.

The Bachelor of Engineering (Civil Engineering) (Honours) covers the planning, design, construction and management of essential community infrastructure, including commercial and industrial buildings, water supply and wastewater systems, irrigation, drainage and flood protection systems, bridges, roads and transport systems, port, harbour and airport facilities.

GRADUATE OUTCOMES

VU's civil engineering graduates are known in the industry as well-rounded accredited engineers. You'll graduate with highly-sought after technical and problem solving skills and join one of the oldest technical professions, providing the infrastructure necessary for societies to develop. Study to become a civil infrastructure engineer, civil design engineer, construction engineer, engineering technician or environmental engineer.

Four months after graduation, almost 80 per cent of civil engineering graduates across Australia were in full-time employment (Graduate Careers Australia). Employment for civil engineers rose strongly over the past decade and are set to remain steady over the next five years (Job Outlook).

ORGANISATIONS EMPLOYING CIVIL ENGINEERING GRADUATES

Graduates have typically found employment in a wide range of government departments and private firms in consulting and contract engineering roles from planning to design, operations and construction.

UNITS AND ELECTIVES

To complete the Bachelor of Engineering (Civil Engineering) (Honours), students will be required to complete 384 credit points (equivalent to 32 units) in total consisting of:

- · 156 credit points (equivalent to 13 units) of Common Engineering units
- 192 credit points (equivalent to 16 units) of Core Civil Engineerings units
- 36 credit points (equivalent to 3 units) of Elective studies

Students are also required to complete 12 weeks of industry placement to satisfy Engineers Australia requirements.

COMMON ENGINEERING UNITS (13 UNITS, 156 CREDIT POINTS):

- **Engineering Mathematics 1**
- **Engineering Physics 1**
- Engineering and the Community
- Problem Solving for Engineers
- **Engineering Mathematics 2**
- Engineering Physics 2
- Introduction to Engineering Design
- Engineering Fundamentals
- Project Management
- Engineering Management
- Professional Engineering Practice
- Capstone Project 1
- Capstone Project 2

CORE CIVIL ENGINEERING 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 EITHER:
- Structural Engineering Design 2 Civil Engineering Design 2

ELECTIVE UNITS

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

- 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

Plus 1 elective unit (12 credit points) taken from any course offered by the University a bachelor-level.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/nhec

Engineering (Mechanical Engineering) (Honours)

CODE: NHEM | CRICOS: 084875J

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$12,400 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- completed studies (as part of this qualification) in the field of mathematics
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by Engineers Australia which is recognised



Engineers Australia is a signatory to the Washington Accord which gives mutual recognition of engineering degrees for signatory organisations.

Find out more by visiting www.engineersaustralia/membership/international-accords.

STUDY PATHWAYS

You can receive credit for this course if you've studied:

 22228VIC - Advanced Diploma of Engineering Technology - 12 units (a year and a half) of study

PROBLEM-BASED LEARNING

A focus on local engineering examples, site visits, Problem-Based Learning, and lots of input from external industry-based lecturers, means that students are exposed to real world engineering problems throughout the course.

Get set for a successful career in a wide range of areas such as computer-aided engineering design, modelling and simulation, transport systems, machine health monitoring, design of medical devices and prostheses, mining, defence and manufacturing.

Mechanical Engineers use their in-depth knowledge of the physical sciences and mathematics to invent new products, devices and processes as well as generate clever solutions to a broad range of problems.

Recent breakthroughs in which mechanical engineers have played a critical role include the artificial kidney (wearable dialysis machine), 3D printing machines, high performance prostheses, hypersonic flight and unmanned vehicles.

The Bachelor of Engineering in Mechanical Engineering at VU focuses on modelling and simulation of components, machines, processes and systems.

As a graduate of the course you will be able to:

- integrate conceptual understanding of mathematics, numerical analysis, statistics, and computer and information sciences with advanced specialist bodies of knowledge
- develop expertise and professional judgement in engineering design practice
- adapt theoretical knowledge to propose creative, innovative and sustainable engineering practices
- · critically evaluate both sources and validity of information
- plan and execute a research project, professional project or piece of scholarship
- work in and across disciplinary teams to communicate and solve problems
- apply professional ethics and accountabilities in your engineering practice
- develop and use computer modelling tools.

As part of this course, you will work on real problems and projects in the workplace and community. This ensures that you are career-ready when you graduate.

Students are encouraged to undertake engineering-based work experience during their course.

VICTORIA UNIVERSITY MOTORSPORT (VUM)

Victoria University Motorsport (VUM) is a student group led by Mechanical Engineering undergraduate students, and is open to all undergraduates studying at VU. Students design and build a race car which they enter in the annual Formula SAE competition. This extracurricular activity helps students in their studies and and professional development as well as working with other students with a shared passion.

GRADUATE OUTCOMES

VU's mechanical engineering graduates are known in the industry as well-rounded, accredited engineers, with highly-sought after technical and problem solving skills.

Graduates can find a career as a Mechanical Engineer, Design Engineer, Product Engineer, Product Innovation Engineer, Development Engineer, Production Engineer, Sales Engineer, Systems Engineer, Production Manager or as an Engineering Manager.

ORGANISATIONS EMPLOYING MECHANICAL ENGINEERING GRADUATES

Mechanical Engineering graduates can find employment in a wide range of industries including product development, medical, automotive, aviation, transport, construction, food production, medical engineering, manufacturing, marine, defence, mining, petrochemical, resources, power generation, investment banking and finance.

Four months after graduation, 80 per cent of mechanical engineering graduates in Australia found full-time employment (Graduate Careers Australia).

DYNAMIC LEARNING

At VU, we operate an "open door" policy whereby students have easy and regular access to their lecturers for extra assistance. Classes are small and lecturers get to know students very quickly. Many classes are run as workshops where students are encouraged to work in teams and generate their own learning agenda.

Students have access to state-of-the art laboratories where they can use modern equipment to undertake their own projects. The latest modelling and simulation software packages are used throughout the course to enable students to graduate with a high level of competency.

UNITS AND ELECTIVES

Students will be required to complete 384 credit points (equivalent to 32 units) in total consisting of:

- 56 credit points (equivalent to 13 units) of Common Engineering units
- 192 credit points (equivalent to 16 units) of Core Mechanical Engineering units

For a complete list of all units and electives, pathways and entry requirements visit

• 36 credit points (equivalent to 3 units) of Elective studies.

Students are also required to complete 12 weeks of industry placement to satisfy Engineers Australia requirements.

COMMON ENGINEERING UNITS (13 UNITS, 156 CREDIT POINTS):

- Engineering Mathematics 1
- Engineering Physics 1
- Engineering and the Community Problem Solving for Engineers
- Engineering Mathematics 2
- Engineering Physics 2
- Introduction to Engineering Design Engineering Fundamentals
- **Project Management**
- Engineering Management
- Capstone Project 1
- Professional Engineering Practice

www.vu.edu.au/courses/international/nhem

Capstone Project 2

CORE MECHANICAL ENGINEERING UNITS (16 UNITS, 192 CREDIT POINTS):

- Fluid Mechanics 1Solid 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

ELECTIVES UNITS

2 elective units selected from the following list:

- 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 1 elective unit (12 credit points) taken from any course offered by the University at a bachelor-level.



Engineering (Electrical and Electronic Engineering) (Honours)

CODE: NHEE | CRICOS: 084874K

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$12,400 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- completed studies (as part of this qualification) in the field of mathematics
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by Engineers Australia which is recognised



Engineers Australia is a signatory to the Washington Accord which gives mutual recognition of engineering degrees for signatory organisations.

Find out more by visiting www.engineersaustralia/ membership/international-accords

STUDY PATHWAYS

You can receive credit for this course if you've studied:

• UEE62111 - Advanced Diploma of Engineering Technology - Electrical - 10 units of credit.

Position yourself at the exciting edge of electronic design, power generation and communications as you study one of the largest and oldest fields of engineering. Gain practical and problem-solving skills working on projects in the workplace that will help launch a career as an Electrical or Electronic Engineer. This degree combines electrical and electronic engineering, and you can specialise in telecommunications, power or embedded systems.

Study this course and you'll be equipped to be responsible for electricity generation and distribution, design and develop smart grids incorporating communication, control, and automation technologies, design and develop renewable energy systems (such as photovoltaic, wind and biomass systems) as alternatives to fossil fuel-based generation, work in the electricity supply industry with special skills on power systems analysis, protection, operations, reliability, maintenance, and management.

You will learn how to design complex electronic equipment, manage large industrial manufacturing plants and substations, design and manage communications infrastructure (telephones, radio, TV and the Internet), design and program microprocessor-based embedded systems for use within a wide range of applications and industries.

GRADUATE OUTCOMES

VU's electronic and electrical engineering graduates are recognised in the industry as accredited engineers with the skills to develop creative and innovative solutions to engineering problems. Through laboratory experimentation and work placements, you'll gain the practical knowledge and ability to hit the ground running.

Study to become an Electrical Engineer, Electronic Engineer, Communications Engineer, Power Engineer, Telecommunications Engineer or Embedded Software Engineer.

88 per cent of electrical engineering graduates and 79.5 per cent of electronics engineering graduates in Australia were in full-time employment four months after graduation (GradStats).

ORGANISATIONS EMPLOYING ELECTRONIC AND ELECTRICAL ENGINEERING GRADUATES

Graduates can find employment in a diverse range of industries including robotics, renewable energy, transport, telecommunications, manufacturing and bioengineering.

UNITS AND ELECTIVES

To complete the Bachelor of Engineering (Electrical & ElectronicEngineering) (Honours) students will be required to complete 384 credit points (equivalent to 32 units) in total consisting of:

- 156 credit points (equivalent to 13 units) of Common Engineering units
- 192 credit points (equivalent to 16 units) of Core Electrical and Electronic Engineering units
- 36 credit points (equivalent to 3 units) of Elective units (from list below).

Students are also required to complete 12 weeks of industry placement to satisfy Engineers Australia requirements.

COMMON ENGINEERING UNITS:

- **Engineering Mathematics 1**
- Engineering Physics 1
- Engineering and the Community
- Problem Solving for Engineers Engineering Mathematics 2
- Engineering Physics 2
- Introduction to Engineering Design
- **Engineering Fundamentals**
- Project Management
- Engineering Management
- **Professional Engineering Practice**
- Capstone Project 1
- Capstone Project 2

CORE ELECTRICAL AND ELECTRONIC ENGINEERING UNITS:

- Flectrical 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 ONE OF THE FOLLOWING STREAMS:

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

FIFCTIVE LINITS

Select 24 credit points (2) elective units selected 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 (1) elective unit taken from any course offered by the University at a bachelor-level.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/nhee

HEALTH SERVICES AND PSYCHOLOGY



HLT51612 - Diploma of

Nursing (Enrolled-Division 2 nursing)

CRICOS: 080308F

CAMPUS

St Albans

INTAKES

2016: July intake

FEES

2016 Tuition Fee: A\$8,400 per semester

DURATION

1.5 years (3 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.5 with no band less than 6.5 or equivalent.

Prior to undertaking clinical placements, enrolled students must complete a Working with Children Check, and be prepared to declare their health and immunisation status and complete a National Police Records check prior to undertaking hospital/ agency placements.

Students must comply with the Clinical Practicum Policies (see www.vu.edu.au/mclpolicy).

PROFESSIONAL RECOGNITION

This course is accredited with the Australian **Nursing & Midwifery** Accreditation Council.



STUDY PATHWAYS

You will receive credit for 8 units (a year) of study towards a:

Bachelor of Nursing

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course, including text books, nursing uniforms and a stethoscope (A\$1,040).

This course is nationally recognised training.



Study one of the great caring professions and embark on a rewarding career as a Division 2 Nurse. You could find work in a variety of fields from public or private hospitals to private nursing or community health care facilities.

You will gain hands-on learning experience in our ward simulation labs as well as clinical experience through course placements.

GRADUATE OUTCOMES

Graduates of VU's nursing courses are known in the industry for their extensive practical experience before they finish their studies. As an enrolled nurse you'll make a positive contribution to the people you care for, and to the whole community.

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

Employment for enrolled and mothercraft nurses in Australia to 2016-17 is expected to grow very strongly. If you choose a study pathway into the Bachelor of Nursing, 92 per cent of the degree's graduates in Australia were employed full-time four months after graduation. (GradStats).

ORGANISATIONS EMPLOYING NURSING GRADUATES

Enrolled nurses assist in the provision of acute, preventative, curative and rehabilitative nursing care in hospitals, aged care facilities, the community and other healthcare settings.

DYNAMIC LEARNING

Our state-of-the-art technology allows students to participate in simulation learning in the classroom so they can practice their skills in a safe environment. Students also gain clinical experience through course placements.

UNITS AND ELECTIVES

To qualify for the HLT51612 - Diploma of Nursing (Enrolled-Division 2 nursing), participants must successfully complete a total of 26 units of study, comprising of 21 core units and 5 elective units in accordance with the packaging rules specified in the Health Training Package and the University's approval.

CORE UNITS

- HLTAP401B Confirm physical health status
- HLTAP501C Analyse health information
- HLTEN401B Work in the nursing profession
- HLTEN502B Apply effective communication skills in nursing
- HLTEN503B Contribute to client assessment and developing nursing care plans
- HLTEN504C Implement and evaluate a plan of nursing care
- HLTEN505C Contribute to the complex nursing care of clients
- HLTEN506B Apply principles of wound management in the clinical environmen
- HLTEN507C Administer and monitor medications in the work
- HLTEN508B Apply reflective practice, critical thinking and analysis in health HLTEN509B - Apply legal and ethical parameters to nursing
- HLTEN510B Implement and monitor nursing care for consumers with mental health conditions HLTEN512B - Implement and monitor nursing care for clients
- with acute health problems HLTEN513B - Implement and monitor nursing care for clients with chronic health problems
- HLTEN515B Implement and monitor nursing care for older
- HLTEN516B Apply understanding of the australian health
- care system HLTFÁ311A - Apply first aid
- HLTHIR403C Work effectively with culturally diverse clients and co-workers
- HLTHIR404D Work effectively with Aboriginal and Torres Strait Islander people
- HLTIN301C Comply with infection control policies and
- HLTWHS300A Contribute to WHS processes

ELECTIVE UNITS (5 REQUIRED, AS PER THE TRAINING PACKAGE RULES AND THE UNIVERSITY'S APPROVAL)

- HLTEN519C Administer and monitor intravenous medication in the nursing environment HLTEN511B - Provide nursing care for clients requiring
- HLTEN514B Apply research skills within a contemporary health environme
- CHCORG405D Maintain an effective work environment One of the following elective units will be selected based on clinical placement availability:
- HLTEN520B Contribute to the care of mothers and babies
- HLTEN608B Practise in the domiciliary health care
- HLTEN603B Provide sexual and reproductive health care for
- HLTEN611B Apply principles of diabetic nursing care
- HLTEN612B Practise in the perioperative nursing environment
- HLTEN618C Practise in contemporary rural-remote health care

POST REGISTRATION AND INDUSTRY ONLY ELECTIVES

- HLTFA412A Apply advanced first aid
- HLTWHS401A Maintain workplace WHS processes
- HLTIN403C Implement and monitor infection control policy
- CHCORG627B Provide mentoring support to colleagues
- TAEDEL401A Plan, organise and deliver group-based learning
- BSBWOR402A Promote team effectiveness
- HLTRAH302C Undertake home visits
- CHCCM503C Develop, facilitate and monitor all aspects of case management
- HLTAN510C Use advanced health terminology in a professional context
- HLTEN606B Assess clients and manage client care
- HLTCSD306D Respond effectively to behaviours of concern
- HLTEN620B Practise in first line emergency nursing
- HLTEN602B Practise in the rehabilitation nursing environment
- HLTEN617C Practise in contemporary mental health care

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/hlt51612

Bachelor of Nursing

CODE: HBNB | CRICOS: 080229E

CAMPUS

St Albans

INTAKES

2016: February intake

FEES

2016 Tuition Fee: A\$10,800 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification, and have completed study in mathematics and (one of) biology, chemistry, health and human development, mathematics (any), physics or psychology as part of this qualification
- obtained an IELTS (academic module) result of 6.5 with no band less than 6.5 or equivalent.

Prior to undertaking clinical placements, enrolled students must complete a Working with Children Check, and be prepared to declare their health and immunisation status and complete a National Police Records check prior to undertaking hospital/agency placements. Students must comply with the Clinical Practicum Policies (see www.vu.edu.au/mclpolicy).

Please refer to the Nursing and Midwifery Board of Australia website (www.nursingmidwiferyboard.gov.au) for the most current registration requirements that may impact on an applicant's registration application.

PROFESSIONAL RECOGNITION

This course is accredited with the Australian Nursing & Midwifery Accreditation Council.



STUDY PATHWAYS

You can receive credit for this course if you've studied:

 HLT51612 - Diploma of Nursing (Enrolled-Division 2 nursing - 8 units (a year) of credit.

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course including 2 polo shirts, 2 pairs pants and closed-toe non-slip shoes (A\$200), stethoscope (A\$70), watch with a second hand (A\$10), torchlight (A\$10).

Follow your calling to be a health care professional. This 3-year course is designed to meet the needs of contemporary health care, where you will develop the knowledge and skills for practice at a beginning level as a general or mental health nurse.

This course equips you with the qualification to gain Division 1 registration with the Nursing and Midwifery Board of Australia.

GRADUATE OUTCOMES

Victoria University nursing graduates are known in the industry for their extensive practical experience before they finish their studies. As a nurse you'll make a positive and lasting contribution to the people you care for, and to the whole community.

On completion of this degree, you can start your career as a Registered Nurse, Nursing Manager, Nursing Educator or Clinical Nurse Specialist.

92.2 per cent of nursing graduates in Australia were employed full-time four months after graduation (GradStats). The number of job openings for registered nurses is expected to be high in the next five years (Job Outlook).

ORGANISATIONS EMPLOYING NURSING GRADUATES

Nursing graduates can work in general practice, acute care, aged care, rehabilitation, mental health, palliative care and health education.

Many of our graduates hold nursing positions at prestigious organisations such as Royal Children's Hospital, Royal Women's Hospital and Royal Flying Doctor Service.

PARTNERSHIPS

VU has a strong partnership with Western Hospital and Werribee Mercy Hospital, acute teaching and training hospitals for nursing and allied health students.

PLACEMENT

Students undertake a supervised clinical placement program ranging from 3-week to 16-week models.

DYNAMIC LEARNING

Our state-of-the-art technology allows students to participate in simulation learning in the classroom so they can practice their skills in a safe environment.

UNITS AND ELECTIVES

YEAR 1, SEMESTER 1

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

- Professional Studies 2 & Interprofessional Practice
- Nursing and Complex Care
- Working With Evidence
- Professional Practice 4

YEAR 3, SEMESTER 2

- Nursing and the Community
- Professional Practice 5

ELECTIVE UNITS

- Directed Studies for Nursing
- Neonatal Nursing

Or any elective (12 credit points) within the University, subject to approval by the Course Coordinator.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/hbnb

Health Science (Paramedic)

CODE: HBPX | CRICOS: 068737G

CAMPUS

St Albans

INTAKES

2016: February intake

FEES

2016 Tuition Fee: A\$11,100 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification, preferably including study in biology, physics or mathematics as part of this qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Students enrolled in the Bachelor of Health Science degree will be required to undergo a Police Check from their usual country of residence, a medical check and a physical capacity test before commencing placement units.

Annual police checks need to be completed prior to census date of Semester 1 of each year throughout the program. Students should be aware that not passing relevant police checks may restrict access to clinical placements necessary for graduation.

PROFESSIONAL RECOGNITION

This course is accredited by the Council of Ambulance Authorities.

A Bachelor of Health Science (Paramedic) from an accredited university is the only qualification accepted by Ambulance Victoria.

Graduates are eligible to join the Australian College of Ambulance Professionals.

ADDITIONAL COSTS

Additional resources may need to be purchased in order to successfully complete this course including clinical attire including 2 polo shirts, 2 pairs pants and closed toe non-slip shoes, protective, hard hat, paramedic emergency response uniform (A\$400), stethoscope (A\$70), sphygmomanometer (A\$120), torchlight (A\$10), Medical Check and Police Check (A\$220).

This pre-service training degree prepares you for a career in paramedics. As a graduate of this course you will have learnt to:

- identify, evaluate and manage the physical, psychological and social needs of patients undergoing paramedic assessment
- treat, transport and apply problem-solving skills during out-of-hospital care
- perform paramedic skills and techniques in a safe, efficient and effective way
- apply a holistic and integrated approach to paramedic practice
- be sensitive to contemporary issues within socially and culturally diverse communities and prepare to respond
 effectively to such issues during paramedic practice
- examine current research and developments in paramedics and evaluate their implications in the paramedic profession.

PARAMEDIC CLINICAL PLACEMENT

Paramedic clinical placement is an important part of paramedic training. You are progressively introduced to the responsibilities and experiences of an Ambulance Paramedic.

GRADUATE OUTCOMES

VU's Bachelor of Health Science (Paramedic) is held in extremely 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.

You will prepared to enter into the paramedic field as a Paramedic, Air Ambulance Paramedic, Ambulance Community Officer, Clinical Instructor or MICA Paramedic.

Employment for Ambulance Officers and Paramedics to 2018 is expected to grow very strongly (Job Outlook).

ORGANISATIONS EMPLOYING PARAMEDIC GRADUATES

Ambulance officers and paramedics are employed across several industries including health care and social assistance, public administration and safety, education and training, and manufacturing. Examples include Ambulance Victoria, Paramedic Services Group, Royal Flying Doctor Service and education institutions.

PLACEMENTS

Clinical placements are an important part of paramedic training. Students are supervised by a clinical instructor in various settings which include the Non-Emergency Patient Transport sector and Ambulance Victoria.

DYNAMIC LEARNING

Study paramedics at VU and you will get hands-on experience while you learn through scenario-based assessments. Our state-of-the-art facilities include hospital prac rooms and lifelike mannequin technology.

UNITS AND ELECTIVES

YEAR 1, SEMESTER 1

- Professional Practice 1
- Paramedic Clinical Practice 1
- Pre-Hospital Ethical and Legal Issues
- Bioscience for Paramedics 1

YEAR 1, SEMESTER 2

- Professional Practice 2
- Paramedic Clinical Practice 2
- Bioscience for Paramedics 2
- Exercise Physiology & Nutrition for Paramedics

YEAR 2, SEMESTER 1

- Paramedic Clinical Science 1
- Clinical Practice 3
- Applied Pharmacology
- Bioscience for Paramedics 3

YEAR 2, SEMESTER 2

- Paramedic Clinical Science 2
- Special Populations
- Health Care Organisations
- Clinical Practice 4

YEAR 3, SEMESTER 1

- Mental Health & Mental Illness
- Paramedic Clinical Science 3
- Mental Health & Wellbeing for Paramedics
- Paramedic Clinical Practice 5

YEAR 3, SEMESTER 2

- Research in Paramedic Practice
- Paramedic Science 4
- Major Incidents
- Paramedic Clinical Practice 6 Extended Practice

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/hbpx

Psychological Studies

CODE: ABPA | CRICOS: 071141K

CAMPUS

Footscray Park, St Albans

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- completed studies (as part of this qualification) in the field of science
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by the Australian Psychological Accreditation Council (APAC).



Psychology is the study of people: their motivations, how they think, react and interact. It is one of the fastest growing disciplines and one of the most popular university subjects.

This course will help you develop an understanding of human behaviour, motivation, relationships, communication and cognitive processes. You will perform analytical research in our state-of-the-art facilities which include collaborative learning space computer laboratories with industry-specific software and interaction laboratories, that allow multiple small groups of students to practice interview techniques one-to-one with video recording facilities, enabling you to receive feedback from lecturers and students.

GRADUATE OUTCOMES

Whatever career you pursue, a background in psychology will enhance your employability. It can help you understand yourself and others, complement other learning, develop your analytical skills or prepare you for a career as a professional psychologist.

On completion of this degree, you will be qualified to work as a Counsellor, Welfare Worker, Community Worker, Researcher, Policy Maker or Market Researcher. With a postgraduate qualification, graduates can become registered psychologists. Once you become a psychologist, you'll be in high demand with employment set to grow very strongly in the next five years (Job Outlook).

ORGANISATIONS EMPLOYING PSYCHOLOGY GRADUATES

Psychologists are employed across several industries including health care and social assistance; public administration and safety; education and training; and administrative and support services.

UNITS AND ELECTIVES

To complete the Bachelor of Psychological Studies will be required to complete 288 credit points (equivalent to 24 units) in total consisting of:

- 120 credit points (equivalent to 10 units) psychology specialisation
- 72 credit points of required units including fieldwork, social research, psychological research and workplace psychology units
- 96 credit points (equivalent to 8 units) elective units, 72 credit points of which must be selected from a single specialisation.

YEAR 1, SEMESTER 1

- Psychology 1a
- Foundations of Psychological Research

Plus 2 elective units

YEAR 1, SEMESTER 2

- Psychology 1b
- Foundations of Social Science Research

Plus 2 elective units

YEAR 2, SEMESTER 1

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

Plus 1 elective unit

YEAR 2, SEMESTER 2

- Psychology 2b
- Quantitative Social Research Methods 1
- Plus Psychology Elective 1

Plus 1 elective unit

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 2

Plus 2 elective units

PSYCHOLOGY ELECTIVE UNITS

- may be available at St Albans and/or Footscray Park campus
- 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

ELECTIVES

You can study psychology in combination with arts elective units and upon completion you will be eligible to apply for a fourth-year (honours year) of study in psychology.

Elective units may be selected from the following specialisations:

- Interpersonal And Organisational Skills
- Advanced English For Speakers Of Other Languages (AESOL)
- Asian Studies
- Communication Studies
- Gender Studies
- History
- Interpersonal and Organisational Skills
- Literary Studies
- Media Studies
- Performance Studies
- Political Science
- Professional WritingSocial Research Methods
- Sociology
- Visual Arts
- Vietnamese

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abpa

ience (Biomedical Sciences)

CODE: SBBS | CRICOS: 023699C

CAMPUS

St Albans

INTAKES

2016: February intake

FEES

2016 Tuition Fee: A\$11,500 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- · completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

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.

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. You'll gain hands-on training that will prepare you to work in a broad range of careers.

Graduates will be qualified to work as a Medical Researcher, Wellness Consultant, Lifestyle Manager, Scientific Journalist or Science Laboratory Specialist.

Four months after graduation, 60 per cent of life sciences graduates across Australia were in full-time employment (GradStats).

ORGANISATIONS EMPLOYING BIOMEDICAL SCIENCES GRADUATES

Biomedical sciences graduates find work in pharmaceutical or nutrition companies, hospitals and medical clinics, and research organisations.

UNITS AND ELECTIVES

YEAR 1, SEMESTER 1

- · Functional Anatomy of the Trunk
- Foundations in Biomedical Science A
- Human Physiology 1

Choose 1 of the following electives:

- Psychology 1a
- Nutritional Biochemistry 1
- Chemistry for Biological Sciences A

YEAR 1, SEMESTER 2

- · Functional Anatomy of the Limbs
- Foundations in Biomedical Science B
- Human Physiology 2

Choose 1 of the following electives:

- Psychology 1b
- Introduction to Food, Nutrition and Health 1
- **Nutrition and Community Health**
- Chemistry for Biological Sciences B

YEAR 2, SEMESTER 1

- Diet and Nutrition
- Pathophysiology 1
- Cell and Molecular Biology

Choose 1 of the following electives (if a first year elective is chosen, only 1 unit can count towards 2nd year)

- Psychology 2a
- Rehabilitation Anatomy
- · Medical Biochemistry

YEAR 2, SEMESTER 2

- Pathophysiology 2
- Cardiorespiratory and Renal Physiology

Choose 2 of the following electives (If a first year elective is chosen, only 1 unit can count towards 2nd year):

For a complete list of all units and electives, pathways and entry requirements visit

- Psychology 2b
- Functional Anatomy of the Head and Back
- Nutritional Biochemistry 2
- Medical Microbiology
- Biomedical Science, Ethics and Values

YEAR 3. SEMESTER 1

For each semester, choose either 4 core units or 3 core units plus 1 elective unit from the list below (if a 2nd year unit is selected, only 1 unit can be counted towards 3rd year):

- Advanced Nerve and Muscle Physiology
- Growth and Early Development
- Advanced Experimental Techniques
- Immunology

Flectives

- Psychology 2a
- Rehabilitation Anatomy
- Medical Microbiology
- Medical Biochemistry
- Nutrition for Performance

YEAR 3, SEMESTER 2

- Advanced Neurosciences
- Growth, Development and Ageing
- Human Developmental and Clinical Genetics
- Pharmacology
- Project

Electives

- Psychology 2b
- Functional Anatomy of the Head and Back
- Exercise Biochemistry and Integrated Metabolism
- Biomedical Science, Ethics and Values
- Nutritional Frontiers

www.vu.edu.au/courses/international/sbbs

Psychology (Honours)

CODE: ABPC | CRICOS: 077996C

CAMPUS

Footscray Park, St Albans

INTAKES

2016: February intake

FFFS

2016 Tuition Fee: A\$10,300 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

The course is designed to meet Australian **Psychology Accreditation** Council requirements for a four-year course in Psychology.

Completion of the Bachelor of Psychology (Honours) will allow students to apply for registration as a Provisional Psychologist and to seek further career and postgraduate study options. The Bachelor of Psychology (Honours) is a four-year integrated undergraduate/honours degree in psychology designed to give you an understanding of human behaviour, motivation, relationships and communication.

In the first three years of the program, students complete specialisations in psychology and social research methods, and a minor in an arts specialisation. In the fourth (Honours) year, students complete advanced studies in quantitative and qualitative social research methods, professional practice units and a research thesis.

GRADUATE OUTCOMES

Graduates of the Bachelor of Psychology (Honours) are eligible to apply for provisional registration as a psychologist. Further training at the masters and doctoral level is required to become fully registered psychologists. Graduates of the course may also find employment in areas such as welfare, community services and human resources, or may undertake further study to qualify as teachers or social workers.

UNITS AND ELECTIVES

All students must complete a total of 384 credit points. In the first three years of study students must complete 24 units of study (288 credit points). In order to be eligible to advance to the fourth year (honours year) of the course, students must achieve the stringent academic admission criteria that are required for honours programs in psychology.

Academic admission standards are based on the average grade across all core second and third-year psychology units. Students who have successfully completed the first three years of study but have not met the academic admission requirements for the honours year will be eligible to apply to graduate with a Bachelor of Psychological Studies (ABPA) degree. In the fourth year (honours year) year of study students must complete an additional six units of study (96 credit points).

YEAR 1, SEMESTER 1

- Psychology 1a
- Foundations of Psychological Research
- Elective 1*
- Flective 2°

YEAR 1, SEMESTER 2

- Psychology 1b
- Foundations of Social Science Research
- Elective 3*
- Elective 4'

YEAR 2, SEMESTER 1

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

YEAR 2, SEMESTER 2

- Psychology 2b
- Quantitative Social Research Methods 1
- Psychology Elective 1
- Elective 6

YEAR 3, SEMESTER 1

- Fieldwork
- Research Methods in Psychology History and Theories in Psychology
- Qualitative Social Research Methods 2

YEAR 3, SEMESTER 2

- Clinical Aspects of Psychology
- Quantitative Social Research Methods 2
- Independent Research Project

Psychology Elective 2 YEAR 4, SEMESTER 1

- Research Thesis
- Professional Orientation (Psychological Assessment)

Plus one of the following two units:

- Social Research Methods in Context Quantitative
- Social Research Methods in Context Qualitative

YEAR 4, SEMESTER 2

- Psychology in Practice
- Extended Research Thesis

Plus one** of the following units:

- Community Psychology
- Principles and Practice of Cognitive Behaviour
- Domestic Violence and Sexual Assault
- Cross-Cultural Issues in Counselling
- Current Issues in Psychology A
- **only a selection of these units will be offered each year

* ELECTIVES

Elective units may be selected from the following specialisations:

- Interpersonal and Organisational Skills
- Advanced English for Speakers Of Other Languages (AESOL)
- Asian Studies
- **Communication Studies**
- **Gender Studies**
- History
- Interpersonal and Organisational Skills
- Literary Studies
- Media Studies
- Performance Studies
- Political Science
- **Professional Writing**
- Sociology
- Visual Arts
- Vietnamese

Psychology Electives available to second and third year students. Electives may be available at St Albans and/or Footscray Park campus, only a selection of these units will be offered each year:

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

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abpc

INFORMATION TECHNOLOGY



Diploma of

formation Technology

CODE: TDIT | CRICOS: 077776D

CAMPUS

Footscray Nicholson

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$10,500 per semester

DURATION

1 year (2 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 5.5 with no band less than 5.0 or equivalent.

DIPLOMA OF INFORMATION TECHNOLOGY

BACHELOR OF TECHNOLOGY (NETWORK **AND SYSTEMS** COMPUTING)

1 YEAR

INFORMATION

2 YEARS

This course helps you develop the skills and knowledge in a range of information technology fields allowing you to progress your qualifications and career in IT.

In this course you will:

- design databases
- · write computer programs in JAVA
- · schedule ICT development using Microsoft Project
- connect MySQL databases to PHP websites
- use Linux and study towards popular IT vendor certifications.

GRADUATE OUTCOMES

On completion of this course, you will be qualified to work in:

- computer and network support
- · website development
- · database management
- · programming.

UNITS AND ELECTIVES

To qualify for the award of Diploma of Information Technology, a total of 96 credit points should be completed.

YEAR 1, SEMESTER 1

- Introduction to Object Oriented Programming Concepts
- Web Technologies
- Databases and Information Processing
- **Operating Systems**

YEAR 1, SEMESTER 2

- Communication for the Computer Professional
- Web Database Technologies
- Managing IT

For a complete list of all units and electives, pathways and entry requirements visit www.www.vu.edu.au/courses/international/tdit

Business (Information Systems Management)

CODE: BBUS-BSPIMS | CRICOS: 079313G

CAMPUS

Footscray Park, VU Sydney

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,300 per semester

DURATION

3 years (6 semesters) of study

Information on this page refers to this course as offered in Melbourne. For information about VU Sydney visit www.vu.edu.au/vu-sydney

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

Graduates can attain professional membership of the Australian Computer Society.



DIPLOMA OF BUSINESS (ENTERPRISE)

BACHELOR **OF BUSINESS** (INFORMATION **SYSTEMS MANAGEMENT)**

1 YEAR

2 YEARS

The Bachelor of Business (Information Systems Management) aims to prepare students for entry into the Information Systems profession.

Gain the fundamental concepts, knowledge and skills required to facilitate a career in business analysis, project management, data management or e-business in a global economy. This course will prepare you to support the strategic use of information systems to facilitate decision making within an organisation.

Examine information systems analysis, modelling, development, digital commerce and management techniques and approaches, and apply your learning to develop and deliver an information systems project.

GRADUATE OUTCOMES

In a fast-paced, dynamic information age, VU's Bachelor of Business (Information Systems Management) graduates are in high demand to help businesses better connect with technology. Our graduates are equipped with the technical skills and knowledge to develop information systems projects in virtually any industry across the globe.

On completion of this course, you will be qualified to work as a Systems Analyst, Programmer and Designer, Applications Developer, Network Administrator, Information Systems Manager.

ICT business and systems analysts are in high demand with employment in Australia expected to grow very strongly in the next five years (Job Outlook).

ORGANISATIONS EMPLOYING GRADUATES

Graduates can work in the ICT sector in a range of business environments, or gain employment in an information technology firm as a consultant.

UNITS AND ELECTIVES

Students will be required to complete in total 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points of common first year studies including the Integrated Business Challenge unit (equivalent to 8
- 96 credit points of specialisation studies including the Applied Business Challenge unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

COMMON FIRST YEAR UNITS

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

YEAR 2. SEMESTER 1

- 24 credit point (2) specialisation units 24 credit point (2) elective units

YEAR 2, SEMESTER 2

- International Business Challenge
- 24 credit point (2) specialisation units
- 12 credit point (1) elective unit

YEAR 3, SEMESTER 1

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

YEAR 3, SEMESTER 2

- 24 credit point (2) specialisation units
- 24 credit point (2) elective units

SPECIALISATION REQUIREMENTS

Students are required to successfully complete 96 credit points (eight units of study).

- **Business Process Modelling**
- Programming Business Applications
- Systems Analysis and Design
- Database Systems
- Information Ethics and Management
- **Project Management**
- Information Systems Project
- **Applied Business Challenge**

ELECTIVE UNITS

Elective units are chosen from any undergraduate units at Victoria University. In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/bbus-bspims

Information Technology (Network and Systems Computing)

CODE: SBNS | CRICOS: 071997F

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,500 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification, including study in mathematics as part of this aualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

Graduates can attain professional membership of the Australian Computer Society.



DIPLOMA OF INFORMATION **TECHNOLOGY**

TECHNOLOGY (NETWORK ÀND SYSTEMS **COMPUTING)**

1 YEAR

BACHELOR OF INFORMATION

2 YEARS

Gain skills and knowledge of the IT applications needed to work in the field of network and systems computing within:

- large companies
- government and business sectors
- banking and finance
- retail and manufacturing.

The degree provides graduates with:

- knowledge of a wide range of IT applications
- a good basis for learning technical, analytical and managerial knowledge
- · hands-on experience with industry standard equipment
- preparation for industry certifications from local and international companies.

In your final year, you will undertake relevant work experience combined with an industry capstone project. This allows you to practice what you have learnt.

GRADUATE OUTCOMES

Join the industry that plays a leading role in all sectors of our economy. You can become a specialist in your field in this vast industry, and choose your own job pathway that meets your individual passion and strengths.

On completion of this degree, you will be qualified to work as a Computing Network Professional, Web-based Programmer, Networking and Systems Administrator, Database Administrator, Business Analyst or Project Manager.

Employment for ICT Support and Test Engineers is expected to grow over the next five years (Job Outlook).

ORGANISATIONS EMPLOYING IT GRADUATES

As an IT professional, you could gain employment in private business or the public sector, or for an IT solutions organisation. Opportunities are vast, from creative industries (website development) to technical operations (programming or network support).

DYNAMIC LEARNING

Our hands-on learning uses state-of-the-art technology and includes a major practical project, which will ensure you have the ability to handle any situation you encounter in the workplace.

UNITS AND ELECTIVES

Students need to complete a total of 288 credit points (equivalent to 24 units) of study.

YEAR 1. SEMESTER 1

- Introduction to Computer Systems
- **Programming Principles**
- Computer Network Concepts

Plus one elective unit as listed below or any 12 credit point unit within the University approved by the course coordinator.

Communication and Information Management

YEAR 1, SEMESTER 2

- Web Design and Programming
- Introduction to Systems Analysis and Databases
- Computer Operating Systems
- Introduction to the Computing Profession

YEAR 2, SEMESTER 1

- Security, Privacy and Ethics
- Internetworking Technologies
- Programming for Networks **Web-Based Systems Development**

YEAR 2, SEMESTER 2

- Multiuser Database Systems
- Network Security
- Wireless Networks
- IT Project Management

YEAR 3, SEMESTER 1

- Server Administration and Maintenance
- **Active Directory Design and Management**
- Network Management
- Computing Project Analysis and Design

YEAR 3, SEMESTER 2

- · Virtualisation in Computing
- **Advanced Network Technologies**
- Small IT Business Development
- Computing Project Development and Implementation

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/sbns

LAW

Damian Clancy. Bachelor of Laws (First Class Honours)

"I did some cross-enrolments at other unis and found that VU staff knew who you were and what you were capable of compared with the other unis. I loved the VU academic staff and have nothing but good things to say about them.

The biggest attraction in choosing VU to study law was its mooting program. I saw that I could practice what I was learning in the classroom. VU does a lot of intervarsity mooting — more than any other university. VU also had a reputation of having a very practical law school."



Arts (Criminal Justice Studies)

CODE: ABSJ | CRICOS: 050475F

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$9,000 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

In addition applicants will need to:

 attend an interview (a written submission may be an acceptable alternative if an interview cannot be organised). Learn about law enforcement and correctional industries. The Bachelor of Arts (Criminal Justice Studies) involves study in social science, criminal justice systems and law, including sociology and social philosophy.

The course will enable you to experience a range of educational processes to equip you for entry into a constantly changing workforce in which you will operate as a professional in the diverse and challenging settings of the modern criminal justice system.

This criminal justice studies degree will give you a solid foundation in the study of the Australian legal system, social science and law, including criminology, sociology and social philosophy.

GRADUATE OUTCOMES

Graduates can move into a career as a Court Administrator, Police worker, Correctional Officer, Customs Officer, Public Service Administrator or Welfare Worker.

The employment rate for court and legal clerks is expected to grow strongly to 2017 (Job Outlook).

ORGANISATIONS EMPLOYING CRIMINAL JUSTICE GRADUATES

Graduates have a qualification widely recognised in a range of areas including police work and law enforcement, paralegal work, youth justice, community services and more.

UNITS AND ELECTIVES

To complete the Bachelor of Arts (Criminal Justice Studies) will be required to complete 288 credit points (equivalent to 24 units) in total consisting of:

- 228 credit points (equivalent to 19 units) core studies units
- 60 credit points (equivalent to 5 units) elective units

Arts elective units to be chosen from any undergraduate unit from the College of Arts. Students must not complete more than ten Year 1 units. Students, are advised to check any prerequisite requirements prior to enrolling.

YEAR 1, SEMESTER 1

- Sociology 1a
- Indigenous Australian Knowing
- Legal Research Methods

Plus 12 credit points (equivalent to 1 unit) Arts Elective

YEAR 1, SEMESTER 2

- Criminal Justice Systems
- Sociology 1b
- Australian Legal System in Context

Plus 12 credit points (equivalent to 1 unit) Arts Elective

YEAR 2, SEMESTER 1

- Ethics
- Criminal Law
- Making Modern Identities

0r

Child and Society

Plus 12 credit points (equivalent to 1 unit) Arts Elective

YEAR 2, SEMESTER 2

- Social Studies of Science Technology and Justice
- Legal Topics B
- Sociology of the Body

0r

- Meaning and Social Context
- Human Rights Law

YEAR 3, SEMESTER 1

- Space, Knowledge and Power
- Sociology of Law
- Criminal Law 2

Plus 12 credit points (equivalent to 1 unit) Arts Elective

YEAR 3, SEMESTER 2

- Professional and Career Development
- Law and GovernanceInquiring Into the Social
- Plus 12 credit points (equivalent to 1 unit) Arts Elective

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/absj

Laws

CODE: BLAW | CRICOS: 040190B

CAMPUS

City Queen

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$11,700 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.5 with no band less than 6.0 or equivalent.

Applicants may be required to attend an interview (a written submission may be an acceptable alternative if an interview cannot be organised).

PROFESSIONAL RECGONITION

This course is certified by the Council of Legal Education (CLE) and Legal Services Board (LSB).

INDUSTRY PROFESSIONALS

We have some of Australia's most illustrious legal professionals imparting their wealth of experience and knowledge as lecturers and adjunct professors.

These include: the Hon. Justice Chris Maxwell QC, Professor Robert Richter QC, criminal law specialist Robert Stary, former Attorney General Nicola Roxon, Victorian Chief Magistrate Ian Gray and retired High Court Judge the Hon. Michael Kirby.

Gain a broad perspective on the legal practice with learning aimed at satisfying academic and professional requirements for admission to legal practice in Victoria.

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 legal professional computing skills. Gain specialised education and skills in core areas of law as well as in various areas of commercial law, especially those which have a comparative dimension.

PARTNERSHIPS AND PLACEMENTS

Our partnership with the courts and community legal services gives you a unique exposure to the real experience of the justice system. Our partnerships with industry, including Victoria Legal Aid, Sunshine Youth Legal Centre and the Australian Association of Constitutional Law provide opportunities for work placements.

PRACTICAL LEARNING

VU's approach to learning combines theory with practice. VU offers a suite of programs designed to ensure you graduate with a legal education that places an emphasis on practical experience. Learn more about our unique court internships, and our world-class moot program.

GRADUATE OUTCOMES

When you graduate from a Bachelor of Laws at Victoria University, you'll be in high demand because we'll make sure you're job-ready. Many of our graduates choose to work in community legal centres providing legal access to disadvantaged groups, and in not-for-profit organisations.

On completion of this course, you will be qualified to work as a Solicitor, Lawyer, Policy Adviser, Legal Adviser or Human Rights Advocate.

ORGANISATIONS EMPLOYING LAW GRADUATES

You could work as a lawyer or in legal practice in areas including criminal law, family law, commercial law and business. Industries in Melbourne with the greatest demand for law graduates are banking and finance, corporate/commercial, litigation, private equity, projects, property, tax and workplace relations (Graduate Careers Australia).

UNITS AND ELECTIVES

The course total of 384 credit points (equivalent to 32 units of study) for this degree is comprised of:

- 240 credit points (20 units) of core law units of study
- 144 credit points (equivalent to 12 units) of electives selected from an approved list, which can include up to 48
 credit points of non-law units.

YEAR 1, SEMESTER 1

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

YEAR 1, SEMESTER 2

- Torts
 - Legal Writing and Drafting
- Criminal Law

12 Credit Points selected from list of elective units

YEAR 2, SEMESTER 1

- Corporations Law 1
- Legal Theory

24 credit points selected from list of elective units

YEAR 2, SEMESTER 2

• Real Property Law

36 Credit Points selected from list of elective units

YEAR 3. SEMESTER 1

- Interviewing and Negotiation Skills
- Civil Procedure

24 Credit Points selected from list of elective units

YEAR 3, SEMESTER 2

- Advocacy and Communication
- Australian Administrative Law

24 Credit Points selected from list of elective units

YEAR 4, SEMESTER 1

- Equity and Trusts
- Advanced Commercial Law
- Evidence and Criminal Procedure

12 Credit Points selected from list of elective units

YEAR 4, SEMESTER 2

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

12 Credit Points selected from list of elective units

ELECTIVE UNITS

Students complete 12 units (144 credit points) of electives. At least 8 of these units (64 Credit Points) must be selected from the list of available law electives The other 4 units (48 Credit points) may be selected from the law electives list below or from non-law electives.

In place of 48 credit point non-law elective units, students may choose one of the two new Global Challenge capstone minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/blaw

Laws (Graduate Entry)

CODE: BLGE | CRICOS: 041647K

CAMPUS

City Queen

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$11,700 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a degree equivalent to an Australian undergraduate (bachelor) degree or higher
- · obtained an IELTS (academic module) result of 6.5 with no band less than 6.0 or equivalent.

An applicant is expected to demonstrate completion of at least a Bachelor degree with a high Grade Point Average or excellent results. Postgraduate studies will be evaluated according to the nature of the relevant degree.

An applicant must submit a statement of prior work experience and reasons for applying for the course (no more than 500 words).

Applicants may be required to attend an interview (a written submission may be an acceptable alternative if an interview cannot be organised).

PROFESSIONAL RECOGNITION

This course is certified by the Council of Legal Education (CLE) and Legal Services Borad (LSB).

Build on your existing studies and experience to obtain a qualification in the field of law. This three-year degree, only available to Higher Education graduates from any discipline, comprises foundation subjects, the compulsory "Priestley Eleven" subjects for admission to legal practice in Victoria, practical subjects, and a small number of electives.

GRADUATE OUTCOMES

When you graduate from a Bachelor of Laws at Victoria University, you'll be in high demand because we'll make sure you're job-ready. Our hands-on approach to learning, coupled with teachers with years of experience in the legal profession, will give you the advantage and the confidence to get ahead in your career.

On completion of this course, you will be qualified to work as a Solicitor, Lawyer, Policy Adviser, Legal Adviser or Human Rights Advocate. Employment for solicitors in Australia is expected to grow very strongly in the next five years (Job Outlook).

ORGANISATIONS EMPLOYING LAW GRADUATES

You could work as a lawyer or in legal practice in areas including criminal law, family law, commercial law and business. Industries in Melbourne with the greatest demand for law graduates are banking and finance, corporate/ commercial, litigation, private equity, projects, property, tax and workplace relations (Graduate Careers Australia).

Our partnerships with industry, including Victoria Legal Aid, Sunshine Youth Legal Centre and the Australian Association of Constitutional Law provide opportunities for work placements.

DYNAMIC LEARNING

VU's Victoria Law School equips graduates for success in the real world through its world-class moot program.

UNITS AND ELECTIVES

The course is offered over three years on a full-time basis or part-time equivalent. All undergraduate degree units of study carry a value of 12 credit points. Each student must obtain 288 credit points through academic study to graduate. The course total of 24 units of study for this degree is comprised of:

- 20 core law units of study
- 4 elective law units of study selected from an approved list.

YEAR 1, SEMESTER 1

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

YEAR 1, SEMESTER 2

- Criminal Law
- Legal Writing and Drafting
- Advocacy and Communication

YEAR 2, SEMESTER 1

- Corporations Law 1
- Interviewing and Negotiation Skills

12 credit points selected from the list of Law Electives

YEAR 2, SEMESTER 2

- · Real Property Law
- Australian Administrative Law **Advanced Commercial Law**
- Corporations Law 2

YEAR 3, SEMESTER 1

- **Equity and Trusts**
- Civil Procedure
- Evidence and Criminal Procedure

12 Credit Points from the list of Law Flectives

YEAR 3. SEMESTER 2

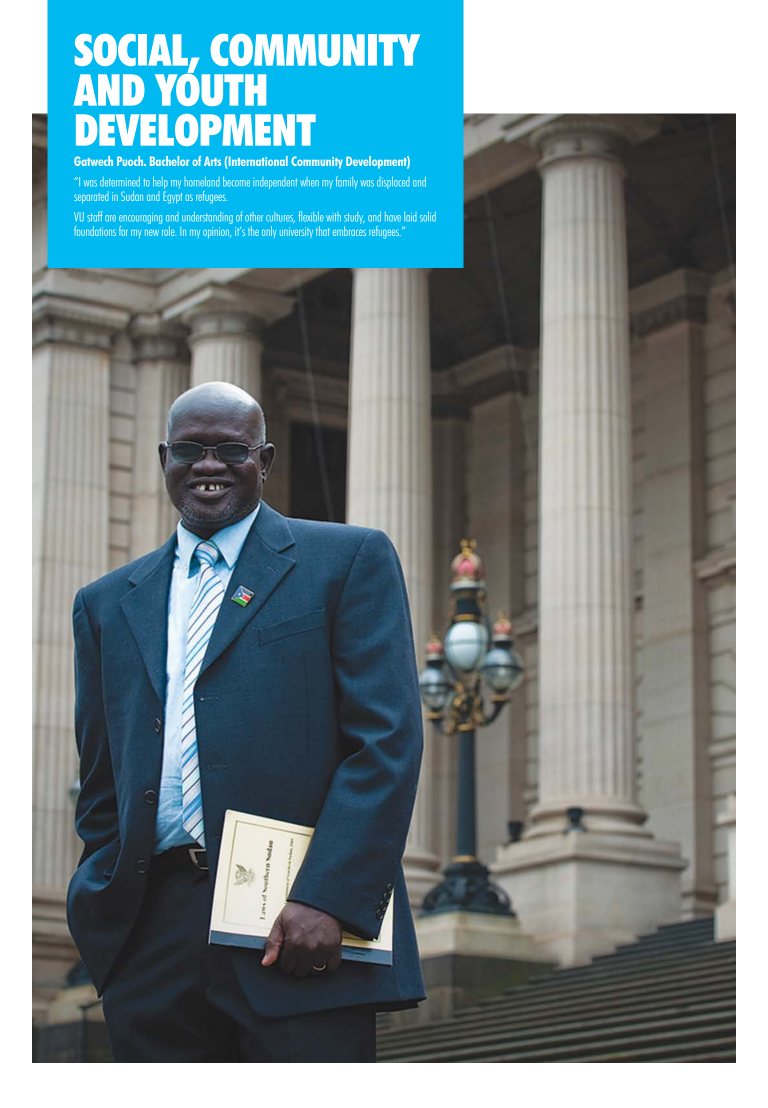
- · Lawyers' Ethics and Professional Responsibility
- Advanced Constitutional Law

24 credit points selected from Law Electives

IAW FIFCTIVES

Students complete four units (48 Credit Points) of law electives. A full list of law and non-law electives are available from the University website.

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/blge



(Community Development)

CODE: ABSE | CRICOS: 069229J

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$9,000 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Make a real difference by learning to build and develop programs and initiatives that meet the changing needs of society and create sustainable communities.

AUSTRALASIAN COMMUNITY DEVELOPMENT SPECIALISATION

You will develop the knowledge and skills to create just and participatory communities in Australia and elsewhere. You will analyse social and political issues in Australia, and sociological and social policy approaches to these issues.

In tandem with this you will study participatory community development approaches and learn the practical skills with which you will be able to make a real difference to our communities.

INTERNATIONAL COMMUNITY DEVELOPMENT SPECIALISATION

You will examine social issues in the southern hemisphere, as well as structures of global power and inequalities.

While analysing these issues you will study community development approaches and learn practical skills through which you will be able to contribute to creating a more just and equitable world, in local communities as well as globally.

SPORTS SPECIALISATION

You will develop the skills and knowledge to use sports as a vehicle for community development.

GRADUATE OUTCOMES

Graduating with a degree in Community Development from Victoria University will prepare you for a rewarding career where you can make a real difference in your local community or abroad.

On completion of this course, you will be qualified to work as a Project or Volunteer Coordinator, Community Development/Liaison Officer, Advocacy Campaigner, Policy Officer or International Aid Worker.

Employment prospects for welfare, recreation and community arts workers to November 2017 are expected to grow strongly. Employment in this sector has risen strongly over the past 10 years (Job Outlook).

ORGANISATIONS EMPLOYING COMMUNITY DEVELOPMENT GRADUATES

Graduates can typically find employment in a wide range of roles in not-for-profit and charitable organisations, community or government sectors or sports organisations.

Fieldwork placements form an integral part of this course. Students gain practical experience working with nongovernment organisations (NGO's), community groups, government or on campaigns. Students undertake a 100-hour placement in their first year, followed by a 200-hour placement in second and third years.

UNITS AND ELECTIVES

To complete the Bachelor of Arts (Community Development), student will be required to complete 288 credit points (equivalent to 24 units) in total consisting of:

- 120 credit points (equivalent to 10 units) compulsory community development units
- 48 credit points (equivalent to 4 units) compulsory sociology units
- 72 credit points (equivalent to 6 units) community development specialisations selected from the list below
- 48 credit points (equivalent to 4 units) elective units chosen from any College of Arts undergraduate unit.

YEAR 1, SEMESTER 1

- Community Development From the Local to the Global
- Critical Literacy in the Social Sciences
- Specialisation Unit 1
- Plus Elective 1

YEAR 1, SEMESTER 2

- Applied Human Rights
- Fieldwork 1: Working With Organisations
- Sociology 1b
- Specialisation Unit 2

YEAR 2, SEMESTER 1

- Fieldwork Placement 2
- Management in Non-Government Organisations
- Specialisation Unit 3
- Plus Elective 2

YEAR 2, SEMESTER 2

- Social Movements, Social Actions
- Inquiring Into the Social
- Specialisation Unit 4
- Plus Elective 3

YEAR 3, SEMESTER 1

- Research and Fieldwork 3
- Migration, Mobility and Globalisation
- Specialisation Unit 5
- Plus Flective 4

YEAR 3, SEMESTER 2

- Project Design and Implementation
- Communication for Sustainable Development
- Research and Fieldwork 4
- Specialisation Unit 6

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abse

Bachelor of Arts

CODE: ABBA | CRICOS: 068927B

CAMPUS

Footscray Nicholson, Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$10,200 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

The psychology specialisation of this degree is accredited by the Australian Psychology Accreditation Council (APAC).



An arts degree is ideal preparation for today's changing world since it develops the highly sought-after skills of communication, problem-solving, teamwork and analytical thinking that modern employers want.

Whether you are a budding artist, psychologist, musician, social worker, thinker, communicator or writer, we have a specialisation to energise your passions and drive your career forward.

We collaborate with a network of business and industry partners. Everything you learn with us has direct links to the workplace and your future career. We offer you many opportunities for practical learning.

You can study overseas for a semester at one of our many international partner institutes. You will participate in a major project with industry or community organisations in your third year.

INDUSTRY PARTNERSHIPS

We offer on-the-job learning for students through a wide range of industry partners that include Malthouse Theatre, Penguin Books, Beat Media, ABC, Channel 10, SBS, St Vincent de Paul, local councils and the Parliament of Victoria.

GRADUATE OUTCOMES

This degree will prepare you for a range of exciting careers in the humanities and social sciences. You will develop skills in communication, research, critical analysis, intercultural relationships, and teamwork which are valued by potential employers in the modern workplace.

ORGANISATIONS EMPLOYING ARTS GRADUATES

Graduates are prepared for employment in a wide range of roles in organisations including government, the community, the arts, education and media.

UNITS AND ELECTIVES

The Bachelor of Arts allows students to select their specialisations in either their first or second year of study (except for psychology) through differing course structures. This flexibility allows students to decide on a specialisation after they commence, or focus on a specialisation from the outset.

To be awarded the degree of Bachelor of Arts, students must have successfully completed a total of 288 credit points (24 semester-length units), including:

- no more than ten Year 1 units
- no more than eight units from outside the College of Arts.

SPECIALISATIONS

Choose 1 or 2 specialisations from the list below and complete 6 units from each selected specialisation.

- Advanced English for Speakers of Other Languages (AESOL)
- Asian Studies
- Communication Studies
- Gender Studies
- History
- · Literary Studies
- Media Studies
- Political Science
- · Professional Writing
- Psychology
- Social Research Methods
- Sociology
- Visual Arts
- Vietnamese

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abba

OPTION A

Students upon completion of Option A will be able to choose any specialisation (other than Psychology) in their second year. Students in Option A will have the opportunity to study their chosen specialisations to the same depth as students in Option B.

Both Options A and B will lead to the completion of 96 credit points for the Year 1 of the Bachelor of Arts degree (refer to course map for more details).

YEAR 1, SEMESTER 1

- Starting University Essential Skills
- Creativity, Communication and the Digital Age
- The Making of the Modern World
- Critical Approaches to Society

YEAR 1, SEMESTER 2

- Conceptualising the Self
- Starting University Undertaking Research Nature, Culture and the Environmental Crisis
- Modernity and Its Discontents

YEAR 2, SEMESTER 1

- Specialisation 1 Unit 1
- Specialisation 2 Unit 1
- Professional and Career Development

Plus 12 credit point (equivalent to 1) elective unit *

YEAR 2, SEMESTER 2

- Specialisation 1 Unit 2
- Specialisation 2 Unit 2

Plus 24 credit points (equivalent to 2) elective units (or 12 credit points (equivalent to 1) elective unit and ACX3003 if the latter not completed in Semester 1)

YEAR 3, SEMESTER 1

- Specialisation 1 Unit 3
- Specialisation 2 Unit 3 Graduating Project 1
- Plus 12 credit point (equivalent to 1) elective unit *

YEAR 3, SEMESTER 2

- Specialisation 1 Unit 4
- Specialisation 2 Unit 4
- Graduatina Project 2

Plus 12 credit point (equivalent to 1) elective unit *

 * Electives may be selected from the following: any unit from College of Arts or any unit from outside the College of Arts with a coordinators approvál

OPTION B

For students who have already decided on a career path and have chosen their areas of specialisation.

YEAR 1, SEMESTER 1

- Specialisation 1 Unit 1
- Specialisation 2 Unit 1
- Knowing and Knowledge A

Elective - one 12 credit point unit selected from 1000 coded units

YEAR 1, SEMESTER 2

- Specialisation 1 Unit 2
- Specialisation 2 Unit 2

Plus 2 elective units - ACX1002 Knowing and Knowledge B is recommended as one of these plus one 12 credit point unit selected from 1000 coded units

YEAR 2, SEMESTER 1

- Specialisation 1 Unit 3
- Specialisation 2 Unit 3
- **Professional and Career Development**

Plus one elective unit '

YEAR 2, SEMESTER 2

Specialisation 1 - Unit 4

• Specialisation 2 - Unit 4

Plus two elective units (or one elective unit and ACX3003 if the latter not completed in Semester 1)

Year 3, Semester 1

- Specialisation 1 Unit 5
- Specialisation 2 Unit 5
- **Graduating Project 1**

*Plus one elective unit

YEAR 3, SEMESTER 2

- Specialisation 1 Unit 6
- Specialisation 2 Unit 6
- Graduating Project 2

Plus one elective unit

* Electives may be selected from the following: any unit from College of Arts or any unit from outside the College of Arts with Coordinators approval

OPTION B (PSYCHOLOGY SPECIALISATION)

Psychology is Specialisation 1 in this structure - units already listed. Students select specialisation 2)

YEAR 1, SEMESTER 1

- Psychology 1a
- Knowing and Knowledge A
- Specialisation 2 Unit 1

Elective - one 12 credit point unit selected from 1000 coded units

YEAR 1, SEMESTER 2

- Psychology 1b
- Specialisation 2 Unit 2

2 elective units - APP1016 Foundations of Psychological Research is recommended as one of these plus one 12 credit point unit selected from 1000 coded units.

YEAR 2, SEMESTER 1

- Psychology 2a
- Intercultural and Developmental Issues in Psychology
- Specialisation 2 Unit 3

Plus one elective Unit

YEAR 2, SEMESTER 2

- Psychology 2b
- Psychology Elective 1
- Specialisation 2 Unit 4

Plus one Elective Unit

YEAR 3, SEMESTER 1

- Research Methods in Psychology
- History and Theories in Psychology
- Specialisation 2 Unit 5

Plus one Elective Unit - APP3028 Fieldwork is recommended *

YEAR 3, SEMESTER 2

- Clinical Aspects of Psychology
- Psychology Elective 2
- Specialisation 2 Unit 6
- **Graduating Project 1**
- * Electives may be selected from the following: any unit from College of Arts or any unit from outside the College of Arts with Coordinators approval.

ELECTIVE UNITS

In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence Global Leadership 2: International Security Contexts and
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units) Indigenous Australian Knowing

- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership

Bachelor of Social Work

CODE: ABSW | CRICOS: 077997B

CAMPUS

Footscray Nicholson

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$9,000 per semester

DURATION

4 years (8 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

PROFESSIONAL RECOGNITION

This course is accredited by the Australian Association of Social Workers, the professional body representing social workers in Australia.

Upon completion social work graduates will also be eligible for membership with the Australian Association of Social Workers.

Create a career that improves the quality of life and develops the potential of individuals, groups and communities.

Social workers perform a crucial role in helping people confront social problems and improving the quality of their lives. Your social work degree will open the door to careers in government, non-government, welfare and communitybased organisations in many different roles.

You will undertake two industry-based education placements in different human service agency settings under the supervision of experienced social workers. The Social Work Field Manual provides you with information about the course field education arrangements and requirements.

You can download the manual from the University website: www.vu.edu.au/courses/international/absw.

GRADUATE OUTCOMES

The Bachelor of Social Work will open the door to a career where you can improve the quality of life and develop the potential of individuals, groups and communities. It will give you the knowledge and skills to help others resolve social problems, as well as further human rights, social justice and social development.

On completion of this course, you will be qualified to work as a Social Worker, Community Health Centre Counsellor, Youth Worker, Drug and Alcohol Worker, Homelessness Policy Officer.

Employment for social workers is expected to grow very strongly in the next four years (Job Outlook).

ORGANISATIONS EMPLOYING SOCIAL WORK GRADUATES

Graduates can typically find employment in a wide range of roles in not-for-profit and charitable organisations, as well as the community and government sectors.

UNITS AND ELECTIVES

To be awarded the degree of Bachelor of Social Work, students must have successfully completed a total of 384 credit

YEAR 1, SEMESTER 1

- Sociology 1a
- Critical Literacy in the Social Sciences
- Indigenous Australian Issues and Understandings

Plus Arts Elective 1 (12 credit points)

YEAR 1, SEMESTER 2

- Sociology 1b
- Introduction to Social Work
- Social Research 1

Foundations of Social Science Research

Plus Arts Elective 2 (12 credit points)

YEAR 2. SEMESTER 1

- Social Welfare: History and Current Context Human Development in Social Context
- Social Work Theories
- Interpersonal and Communication Skills

YEAR 2, SEMESTER 2

- Introduction to Social Policy
- **Groupwork Theory and Practice**
- Working in Human Service Organisations Critical Social Work Theories

YEAR 3, SEMESTER 1

- Skills for Social Work Direct Practice
- Social Work Practice: Legal Context
- Health and Mental Health: Practice and Policy
- Social Research 2

YEAR 3, SEMESTER 2

- Field Education 1
- Field Education 1: Integrative Seminar
- Working With Individuals and Families

YEAR 4, SEMESTER 1

- Community Development
- Field Education 2
- Field Education 2: Integrative Seminar

YEAR 4, SEMESTER 2

- · Schools and Student Wellbeing
- Social Policy Analysis: Current Issues

Plus 2 electives selected from a recommended list which may include:

- Social Media
- Communication and Cultural Diversity
- Writing Selves
- Women and International Development
- **Gender Cross-Culturally**
- Unpacking Sexualities
- **Knowing Indigenous Australian Communities** Indigenous Literacies
- Leadership in Indigenous Australian Communities
- Global Indigenous Leadership
- Theory and Practice of International Development Space, Knowledge and Power
- Sociology 3D: Formations of Power: Governing Cultural Identity in a 'Postcolonial' World
- Governing Civic Life: Social Policy
- Sociology of City Lives
- Supervision Practice in Social Work
- Study Tour

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/absw

Youth Work

CODE: ABYW | CRICOS: 074356D

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$9,700 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Empower young people to take control of their lives. The Bachelor of Youth Work will enable you to help young people confront social problems.

It will provide you with a sound professional foundation for working with young people. It will teach you the specialist skills and knowledge to provide appropriate individual support for young people who are struggling with aspects of their lives.

GRADUATE OUTCOMES

VU's Bachelor of Youth Work is the largest course of its kind in Australia, providing you with a broad range of career opportunities when you graduate. Professional work placements, combined with a passionate teaching staff and a diverse student body, will prepare you for a rewarding career that makes a difference to the lives of disadvantaged young people.

On completion of this course, you will be qualified to work as a Youth Worker, Case Manager, Counsellor, Family Support Worker or Drug and Alcohol Worker.

Welfare support workers are in high demand with employment set to grow very strongly up until 2018 (Job Outlook).

ORGANISATIONS EMPLOYING YOUTH WORK GRADUATES

Graduates can find employment at local government, schools, rehabilitation and juvenile justice centres and in not-for-profit and community organisations.

PLACEMENT

Our students receive practical experience in various areas of the youth work industry, with industry-based learning and professional development a significant component of this course.

UNITS AND ELECTIVES

To be awarded a Bachelor of Youth Work, students must have successfully completed a total of 288 credit points. The course is made up of 23 core units and 1 elective unit.

YEAR 1, SEMESTER 1

- Youth Work Practice
- Youth Work Contexts
- · Young People With All Abilities
- Young People in a Global Community

YEAR 1, SEMESTER 2

- Youth Work Practice 2
- Youth Work Programs
- Working With Diverse Young People
- Indigenous Australian Knowing

YEAR 2, SEMESTER 1

- Gangs and Groups: the Culture of Young People
- Ethics and Youth Work Practice
- Interpersonal and Communication Skills
- Professional Practice 1

YEAR 2, SEMESTER 2

- Holistic Practice With Young People
- Principles of Youth Participation
- Young People, Diversion and Restorative Practices
- Rights, Advocacy and Discrimination

YEAR 3, SEMESTER 1

- Youth Policy and Civics
- Professional Culture and Collaboration
- Research and Young People
- Professional Practice 2

YEAR 3, SEMESTER 2

- Youth Policy, Civics and Culture
- Social Inquiry Theory and Research
- Youth Research Project

And either:

Youth Social Enterprise

0r

1 undergraduate elective from across the University

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abyw

SPORT AND EXERCISE SCIENCE



Exercise Science (Clinical Practice)

CODE: ABHE | CRICOS: 084834G

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent

Start your career in the sport and exercise industry with a course that delivers a range of subjects across the biological sciences, social sciences and humanities areas.

Learn the skills and knowledge in, biomechanics, clinical exercise, pathophysiology, nutrition and diet, motor learning.

GRADUATE OUTCOMES

This course could lead to a career as an Exercise Physiologist, Personal Fitness Trainer, Exercise and Sport Scientist, or a Sport Nutritionist working in a professional sporting group, in exercise rehabilitation, special populations training (elderly, people with a disability, youth) or with a community fitness and health service.

Fitness instructors are in high demand in Australia with employment set to grow strongly in the next five years (Job Outlook). The sports science industry as a whole has enjoyed significant growth in recent years (Graduate Careers Australia).

ORGANISATIONS EMPLOYING EXERCISE SCIENCE GRADUATES

Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own business.

PARTNERSHIPS

VU has strong, unique partnerships with many sporting organisations including the Australian Sports Commission, the Australian Institute of Sport and the Western Bulldogs Football Club.

PIACEMENT

We offer cadetships with the Western Bulldogs, Melbourne Storm and Maribyrnong College giving you practical experience in a professional sports environment.

UNITS AND ELECTIVES

Students must complete 288 credit points comprised of:

- 144 credit points (12 units) of exercise science compulsory units
- · 96 credit points (8 units) of sport practice specialisation units
- 48 credit points (4 units) of sport practice specialisation elective units.

The degree has two main components

- a foundation program in first year where students take introductory level units in kinesiology, biomechanics, human physiology, exercise psychology and research methods
- an advanced program in the second and third year consisting of a number of specified units.

YEAR 1, SEMESTER 1

- Structural Kinesiology
- Exercise Psychology Research Methods for Exercise Professionals
- Human Physiology

YEAR 1, SEMESTER 2

- Human Growth and Lifespan Development
- **Biomechanics**
- **Exercise Physiology**
- Resistance Training

YEAR 2, SEMESTER 1

- Nutrition and Diet for Exercise and Physical Education
- **Exercise Interventions for Healthy Populations**
- Motor Learning
- Pathophysiology 1

YEAR 2, SEMESTER 2

- Clinical Biomechanics
- **Functional Kinesiology**
- Applied Exercise Psychology
- Pathophysiology 2

YEAR 3, SEMESTER 1

- Advanced Exercise Physiology
- Clinical Exercise Practice 1 **Advanced Resistance Training**
- Advanced Training and Conditioning

YEAR 3, SEMESTER 2

- Sport and Exercise Science Capstone
- Prevention, Management and Recovery From Injury
- Motor Control
- Exercise, Health and Disease

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abhe

Exercise Science (Sport Practice)

CODE: ABHD | CRICOS: 084833G

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Gain the foundation knowledge and skills for entry into professional careers in exercise and sport science, rehabilitation, community fitness and health, as well as research.

This course delivers a range of subjects across the biological sciences, social sciences and humanities.

You will have the opportunity for entry-level professional work by providing a curriculum that meets industry demands in Australia.

GRADUATE OUTCOMES

This course could lead to a career as an Exercise Physiologist, Personal Fitness Trainer, Strength and Conditioning Coach, Exercise and Sport Scientist (working in a professional sporting group) or as a Sport Nutritionist in exercise rehabilitation, special populations training (elderly, people with a disability, youth) or with a community fitness and health service.

Fitness instructors are in high demand in Australia with employment set to grow strongly in the next five years (Job Outlook). The sports science industry as a whole has enjoyed significant growth in recent years (Graduate Careers Australia).

ORGANISATIONS EMPLOYING EXERCISE SCIENCE GRADUATES

Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own businesses.

PARTNERSHIPS

VU has strong, unique partnerships with many sporting organisations including the Australian Sports Commission, the Australian Institute of Sport and the Western Bulldogs Football Club.

PLACEMENT

We offer cadetships with the Western Bulldogs, Melbourne Storm and Maribyrnong College, giving you practical experience in a professional sports environment.

UNITS AND ELECTIVES

Students must complete 288 credit points comprised of:

- 144 credit points (12 units) of exercise science compulsory units
- 96 credit points (8 units) of sport practice specialisation units
- 48 credit points (4 units) of sport practice specialisation elective units.

The degree has two main components:

- a foundation program in first year where students take introductory level units in kinesiology, biomechanics, human physiology, exercise psychology and research methods
- an advanced program in the second and third year consisting of a number of specified units.

YEAR 1, SEMESTER 1

- Structural Kinesiology
- Exercise Psychology
- · Research Methods for Exercise Professionals
- Human Physiology

YEAR 1, SEMESTER 2

- Biomechanics
- Human Growth and Lifespan Development
- Resistance Training
- Exercise Physiology

YEAR 2, SEMESTER 1

- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Sports Biomechanics
- Motor Learning

YEAR 2, SEMESTER 2

- Sport Psychology
- Advanced Resistance Training
- · Functional Kinesiology
- Sport Physiology

YEAR 3, SEMESTER 1

- Social Dimensions of Sport and Exercise
- Advanced Biomechanics
- Exercise Science Career Development
- Advanced Exercise Physiology

YEAR 3, SEMESTER 2

- Applied Exercise Psychology
- Professional Ethics
- Motor Control
- Exercise, Health and Disease

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abhd

Sport Coaching

CODE: ABHS | CRICOS: 074358B

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

STUDY PATHWAYS

You can receive credit for this course if you've studied:

- Diploma of Sport Development 6 units of credit (for the sport specialisation)
- Diploma of Sport Development 3 units of credit (for the physical education specialisation).

PRACTICAL EXPERIENCE

You can gain extensive hands-on learning throughout the course. Many students also gain professional work experience with schools or elite sporting clubs and organisations including the Western Bulldogs and the Victorian Institute of Sport.

You will develop a unique combination of skills, knowledge and expertise in sport coaching. The program content represents international best practice with significant input from key industry bodies such as the Australian Sports Commission and National Sports Organisations.

Choose from the sport science or physical education specialisation. You will complete your training in the world-class sport and exercise science facilities at Footscray Park campus.

GRADUATE OUTCOMES

Through extensive practical learning in athletics, aquatics and gymnastics among other sports, you will develop the necessary skills to qualify as a sport coach. VU's close partnerships with peak sporting organisations will ensure your learning reflects international best practice so you graduate career-ready.

This course could lead to a career as a Sport Coach, Sport Development and Community Coachina Officer, High Performance Manager, Strength and Conditioning Coach. Employment rates for sports coaches are expected to continue to grow strongly until at least 2018 (Job Outlook).

ORGANISATIONS EMPLOYING SPORT COACHING GRADUATES

Our graduates can gain employment with elite sport organisations, schools, community and recreation organisations and can even start their own sport coaching consultancy.

UNITS AND ELECTIVES

Students will be required to complete 288 credit points (equivalent to 24 units).

PHYSICAL EDUCATION STREAM

Students complete 18 core units (216 credit points) which includes a physical education teaching method, as well as:

- 6 teaching method units (72 credit points) (see specialisations below to determine which specialisations are 6 units); or
- 4 teaching method units (48 credit points) and select 2 additional units (48 credit points).

YEAR 1, SEMESTER 1

- Resistance TrainingStructural Kinesiology
- Coaching Active Communities
- Sport Coaching Principles

YEAR 1, SEMESTER 2

- Sport Coaching: Skill Acquisition, Expertise and Learning
- Sport Coaching: Applied Conditioning
- Sport Coaching Environment, Planning and Delivery
- Human Physiology

YEAR 2, SEMESTER 1

- **Psychology of Sport Coaching**
- Applied Physiology: Sport Coaching
- Minor Games

Plus 12 credit points (1 unit) 2nd Teaching Method

YEAR 2, SEMESTER 2

- · Biomechanics for Physical Education
- Major Games

Plus 24 credit points (2 units) 2nd Teaching Method

YEAR 3, SEMESTER 1

- Nutrition and Diet for Exercise and Physical Education
- Individual Movement Activities
- Socio-Historical Sport Coaching

Plus 12 credit points (1 unit) 2nd Teaching Method

YEAR 3, SEMESTER 2

- **Aquatic and Athletic Movement Activities**
- Ethical Behaviour in Sport Coaching

Plus either

24 credit points (2 units) 2nd Teaching Method

Or, for students completing a 4-unit Teaching Method, complete any two of the following three units:

- Sport Coaching: Talent Identification and Development
- Prevention, Management and Recovery From Injury
- Adapted Physical Education

SPORT SCIENCE STREAM

Students complete:

- 156 credit points (equivalent to 13 units) core sport coaching
- 84 credit points (equivalent to 7 units) core sport science specialisation units; and
- 48 credit points (equivalent to 4 units) elective units.

YEAR 1, SEMESTER 1

- Resistance Training
- Structural Kinesiology
- Coaching Active Communities
- **Sport Coaching Principles**

YEAR 1, SEMESTER 2

- Sport Coaching: Skill Acquisition, Expertise and Learning
- Sport Coaching: Applied Conditioning
- Sport Coaching Environment, Planning and Delivery
- Coach Development and Applied Practice

YEAR 2, SEMESTER 1

- Advanced Sport Coaching: Research, Knowledge and Expertise
- Psychology of Sport Coaching
- Applied Physiology: Sport Coaching

12 credit points (equivalent to 1) elective unit.

YEAR 2, SEMESTER 2

- Advanced Resistance Training
- Sport Coaching: Talent Identification and Development
- Biomechanics for Physical Education

12 credit points (equivalent to 1) Elective Unit.

YEAR 3, SEMESTER 1

- Career and Professional Development 2
- Nutrition and Diet for Exercise and Physical Education
- **Adapted Coaching**
- Socio-Historical Sport Coaching

YEAR 3, SEMESTER 2

- Prevention, Management and Recovery From Injury
- Ethical Behaviour in Sport Coaching

Plus 24 credit points (equivalent to 2) elective units.

TEACHING METHOD UNIT SPECIALISATIONS

Education method units in Art, Business Studies, English, Humanities / SOSE, Information Technology, LOTE (Vietnamese), Mathematics, Media Studies, Music, Outdoor Education, Psychology, Science,

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abhs

Sport Management

CODE: SBSM | CRICOS: 084881M

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

STUDY PATHWAYS

You can receive credit for this course if you've studied:

Diploma of Sport Development - 4 units (half a year) of credit.

KEY PARTNERSHIPS

As Leaders in Sport, VU has over 200 partnerships and affiliations with peak sporting bodies, professional and community sporting clubs and groups that focus on public health and education.

Our partnerships provide great opportunities for our students such as lectures by industry experts, incredible work placement opportunities and environments for collaboration.

More than 300 organisations host VU sport management students including the AFL, Melbourne Storm, Melbourne Rebels, Hockey Victoria, Cricket Victoria, the Western Bulldogs Football Club, Coburg Football Club, the Melbourne Vixens Netball team, Western Jets Football Club, Football Federation Victoria, Richmond Football Club and the Victorian Institute of Sport.

Bachelor of Sport Management students will gain skills to manage professional organisations, major sporting events and sportina facilities.

Work placements are an integral part of the Bachelor of Sport Management. You will complete a 70-hour and 140-hour placement during your course. Our Career and Professional Development (CPD) program, run by by qualified career specialists with a background in the sport industry, allows you to choose a placement based on your personal career aspirations. These career-focused placements provide you the opportunity to develop real experiences that translate into workplace achievements.

This degree has a common first year giving students an insight into the specialities available and the opportunity experience the different aspects of sport management at both elite and community level.

- The Sport and Active Communities specialist strand gives attention to community sport, its relationship with
 elite and professional sport, and how it can be managed to optimise participant satisfaction, build sustainable
 communities, and deliver social utility.
- The Outdoor Recreation Leadership specialist strand exposes students to a diverse range of adventure programs
 that not only deliver special experiences, but also provides unique learning situations that build a breadth of
 capabilities, including the capacity to plan, organise, and program complex outdoor adventure activities at the
 highest professional level.

GRADUATE OUTCOMES

Recognition of the social benefits of a healthy community is opening new opportunities for graduates in elite sport and community development. Graduates from the Bachelor of Sport Management degree will be ready for employment in a variety of positions in a broad range of settings.

Students graduating from the Sport and Active Communities specialisation will be ideally placed to work as administrators, officers and managers in sport governing bodies, sports clubs, stadia and arenas, state government agencies that focus on physical activity policies and issues, gyms and leisure centres, leisure planning and sport development units within local government spaces, community welfare development agencies, sports and leisure consultancies, the motor racing industry, and the horse racing industry.

Students graduating from the Outdoor Recreation Leadership specialisation will be ideally placed to work as educators, leaders, and trainers for outdoor adventure programs in schools, outdoor adventure camps, state government agencies, adventure sport businesses, corporate training consultancies, local government community leisure units, health education agencies, and youth work programs.

UNITS AND ELECTIVES

Students must complete the following:

- · 96 credit points (equivalent to 8 units) core units
- 96 credit points (equivalent to 8 units) specialisation units
- 24 credit points (equivalent to 2 units) career development units
- 72 credit points (equivalent to 6 units) elective units.

YEAR 1, SEMESTER 1

- Introduction to Sport and Active Recreation
- Foundations of Sport and Active Recreation
- Management Principles for Sport and Active Recreation
- Community Building for Sport and Active Recreation

YEAR 1, SEMESTER 2

- Marketing for Sport and Active Recreation
- Financial Management for Sport and Active Recreation
- Human Resources for Sport and Active Recreation
- Ethics and Integrity Management in Sport and Active Recreation

YEAR 2, SEMESTER 1

• Sport Management Career Development 1

All students select:

- 24 credit points (equivalent to 2 units) specialisation units
- 12 credit points (equivalent to 1 unit) elective unit

YEAR 2, SEMESTER 2

- 24 credit points (equivalent to 2 units) Specialisation units
- 24 credit points (equivalent to 2 units) Elective units

YEAR 3, SEMESTER 1

- 24 credit points (equivalent to 2 units) Specialisation units
- 24 credit points (equivalent to 2 units) Elective units

YEAR 3, SEMESTER 2

- Sport Management Career Development 2
- 24 credit points (equivalent to 2 units) Specialisation units
- 12 credit points (equivalent to 1 unit) Elective unit

SPECIALISATION UNITS

Select 8 units from the following specialisations:

- Sport and Active Communities
- Outdoor Recreation Leadership

ELECTIVE UNITS

Students to select 72 credit points (equivalent to 6 units) from any undergraduate unit in the College of Sport and Exercise Science. Please check any prerequisite requirements prior to enrolling.

Students wishing to maximise elective options toward a teaching career may contact the course coordinator for a waiver to the above rule

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/sbsm

Sport Science (Exercise Science)

CODE: ABHF | CRICOS: 084835F

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- · obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

STUDY PATHWAYS

You can receive credit for this course if you've

• Diploma of Sport Development - 4 units (half a year) of credit.

KEY PARTNERSHIPS

VU has strong, unique partnerships with many sporting organisations including the Australian Sports Commission, the Australian Institute of Sport and the Western Bulldogs Football Club.

Become a health and fitness expert in the rapidly growing sports industry. This specialised program leads to a variety of career options in clinical exercise science, rehabilitation, sport science or human movement.

Our state-of-the-art exercise science laboratories and research facilities will enable you to build a comprehensive understanding of the science that underpins health, physical activity and exercise.

GRADUATE OUTCOMES

This course could lead to a career as an Exercise Physiologist, Personal Fitness Trainer, Exercise and Sport Scientist (in a professional sporting group), Sport Nutritionist in exercise rehabilitation, special populations training with the elderly, people with a disability or youth, community fitness and health services.

Fitness instructors are in high demand in Australia with employment set to grow strongly in the next five years (Job Outlook). The sports science industry as a whole has enjoyed significant growth in recent years (Graduate Careers

ORGANISATIONS EMPLOYING EXERCISE SCIENCE GRADUATES

Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own businesses.

We offer cadetships with the Western Bulldogs, Melbourne Storm and Maribyrnong College giving you practical experience in a professional sports environment.

UNITS AND ELECTIVES

Students must complete 288 credit points (equivalent to 24 units) comprised of:

- · 96 credit points (equivalent to 8 units) of sport science compulsory units
- 96 credit points (equivalent to 8 units) of sport science specialisation units
- · 48 credit points (equivalent to 4 units) of sport science specialisation elective units
- 48 credit points (equivalent to 4 units) of elective units. Students to select any undergraduate unit from the College of Sport and Exercise Science. Please check any prerequisite requirements prior to enrolling.

The degree has two main components:

- a foundation program in first year where students take introductory level units in kinesiology, biomechanics, human physiology, exercise psychology and research methods
- an advanced program in the second and third year consisting of a number of specified units and elective units.

YEAR 1, SEMESTER 1

- Structural Kinesiology
- Exercise Psychology
 Research Methods for Exercise Professionals
- Human Physiology

YEAR 1, SEMESTER 2

- Biomechanics
- Human Growth and Lifespan Development
- Sport Psychology
- Exercise Physiology

YEAR 2, SEMESTER 1

- · Exercise Interventions for Healthy Populations
- Motor Learning
- Sports Biomechanics
- Elective 1

YEAR 2, SEMESTER 2

- · Functional Kinesiology
- Nutrition and Diet for Exercise and Physical Education
- Sport Physiology

YEAR 3, SEMESTER 1

- Social Dimensions of Sport and Exercise
- Advanced Biomechanics
- **Exercise Science Career Development**
- Advanced Exercise Physiology

YEAR 3, SEMESTER 2

- Professional Ethics
- Motor Control
- Flective 3
- Elective 4

In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global
- Global Leadership 4 Capstone: Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership I

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abhf

Sport Science (Human Movement)

CODE: ABHG | CRICOS: 084836E

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

STUDY PATHWAYS

You can receive credit for this course if you've studied:

• SIS50612 - Diploma of Sport Development - 4 units (half a year) of credit.

KEY PARTNERSHIPS

VU has strong, unique partnerships with many sporting organisations including the Australian Sports Commission, the Australian Institute of Sport and the Western Bulldogs Football Club.

Gain the foundation knowledge for a professional career in the sport and exercise industry and learn key skills in physiology, kinesiology and biomechanics.

Our state-of-the-art exercise science laboratories and research facilities will enable you to build a comprehensive understanding of the science that underpins health, physical activity and exercise.

GRADUATE OUTCOMES

This course could lead to a career as an Exercise Physiologist, Personal Fitness Trainer, Exercise and Sport Scientist (in a professional sporting group), Sport Nutritionist in exercise rehabilitation, special populations training with the elderly, people with a disability or youth, community fitness and health services.

Fitness instructors are in high demand in Australia with employment set to grow strongly in the next five years (Job Outlook). The sports science industry as a whole has enjoyed significant growth in recent years (Graduate Careers Australia).

ORGANISATIONS EMPLOYING EXERCISE SCIENCE GRADUATES

Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own businesses.

PLACEMEN'

We offer cadetships with the Western Bulldogs, Melbourne Storm and Maribyrnong College giving you practical experience in a professional sports environment.

UNITS AND ELECTIVES

Students will be required to complete the following:

- · 96 credit points (equivalent to 8 units) of compulsory units
- · 96 credit points (equivalent to 8 units) of sport science specialisation units
- 96 credit points (equivalent to 8 units) of elective units. Students to select any undergraduate unit from the College
 of Sport and Exercise Science. Please check any prerequisite requirements prior to enrolling.

The degree has two main components:

- a foundation program in the first three semesters where students take introductory level units in kinesiology, biomechanics, human and exercise physiology, exercise psychology, ethics, motor learning and growth and development
- an advanced program in the second and third year consisting of a number of specified units and elective units.

YEAR 1, SEMESTER 1

- Structural Kinesiology
- Exercise Psychology
- Human Physiology
- Growth Development and Ageing

YEAR 1, SEMESTER 2

- Motor Learning
- Biomechanics
- Exercise Physiology
- History of Sport

YEAR 2, SEMESTER 1

- Sport Management Career Development 1
- Sport and Fitness Delivery Systems
- Elective 1
- Elective 2

YEAR 2, SEMESTER 2

- Sport Psychology
- Nutrition and Diet for Exercise and Physical Education
- Elective 3
- Elective 4

YEAR 3, SEMESTER 1

- Social Dimensions of Sport and Exercise
- Elective 5
- Elective 6
- Elective 7

YEAR 3, SEMESTER 2

- Sport and Social Analysis
- Sport Management Career Development 2
- Professional Ethics
- Elective 8

POSSIBLE ELECTIVES

- International Sports Study Tour: Practicum
- International Sports Study Tour: Communities

These units are designed for students in 2nd and 3rd years. Enrolment in these units is subject to an application process that requires approval from the course coordinator.

In place of 48 credit point elective units, students may choose one of the two new Global Challenge minors. These two minors offer a unique opportunity to further appreciate global issues while developing important personal skills.

Global Challenge minor (4 units)

- Global Leadership 1: the Challenge of 21c Interdependence
- Global Leadership 2: International Security Contexts and Challenges
- Global Leadership 3: Organisational Responses to Global Challenges
- Global Leadership 4 Capstone : Leading Global Change

Global Indigenous Challenge minor (4 units)

- Indigenous Australian Knowing
- Global Indigenous Issues
- Indigeneity in a Changing Global World
- Global Indigenous Leadership I

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/abhq

Sport Science (Physical Education) (Secondary)

CODE: SBPE | CRICOS: 084879E

CAMPUS

Footscray Park

INTAKES

2016: February and July intakes

FEES

2016 Tuition Fee: A\$10,300 per semester

DURATION

3 years (6 semesters) of study

ADMISSION REQUIREMENTS

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

The Bachelor of Sport Science (Physical Education) (Secondary) provides knowledge and skills in physical education through studies in sport, exercise science and health.

Students complete units in areas including games and sports, skill acquisition, motor development, anatomy, kinesiology, exercise physiology, biomechanics, individual fitness activities, aquatics, nutrition.

Students can also complete a third discipline which could include methods such as English, history, mathematics, psychology, science, drama, dance and outdoor education.

GRADUATE OUTCOMES

Graduates can find career in exercise and sport sciences, fitness and health, exercise rehabilitation and coaching.

The course also incorporates the Victorian Institute of Teaching (VIT) discipline specialist area guidelines in secondary physical education and secondary health, so that graduates who complete a Master of Teaching (Secondary) will be qualified to teach Health and Physical Education in secondary schools.

UNITS AND ELECTIVES

Students must successfully complete the 288 credit points (24 units) including:

- 216 credit points (equivalent to 18 units) core units
- 72 credit points (equivalent to 6 units) of teaching specialisation units, or
- 48 credit points (equivalent to 4 units) of teaching specialisation units; and 24 credit point (equivalent to 2 units)
 additional health units.

YEAR 1, SEMESTER 1

- Sport Psychology
- Individual Movement Activities
- Introduction to Movement Skills
- Biomechanics for Physical Education

YEAR 1, SEMESTER 2

- History of Sport
- Structural Kinesiology
- Aquatic and Athletic Movement Activities
- Physiology for Physical Education

YEAR 2, SEMESTER 1

- Growth Development and Ageing
- Human Sexuality and Society
- Minor Games

Plus 12 credit points (equivalent to 1 unit) Teaching Specialisation unit

YEAR 2, SEMESTER 2

- · Adolescent Human Development
- Motor Learning
- Major Games

 $12\ credit$ points (equivalent to $1\ unit$) Teaching Specialisation unit

YEAR 3. SEMESTER 1

- Nutrition and Diet for Exercise and Physical Education
- Social Dimensions of Sport and Exercise

Plus 24 credit points (equivalent to 2 units) Teaching Specialisation units

YEAR 3, SEMESTER 2

- · Perspectives on Physical Education
- Adapted Physical Education

Plus 24 credit points (equivalent to 2 units) teaching specialisation units (if undertaking a 6-unit Major)

0r

If undertaking a 4-unit Minor, complete the following 2 health units:

- Social Bases of Health
- Health Promotion

TEACHING SPECIALISATION UNITS

Select 6 units (72 credit points) from one of the following specialisations:

- Education Art
- Education Business Studies
- Education English
- Education Humanities / SOSE
- Education Information Technology
- Education LOTE (Vietnamese)
- Education Mathematics
 Education Media Studies
- Education Music
- Education Psychology
- Education Science
- Education Student Welfare
- Education Outdoor Education

For a complete list of all units and electives, pathways and entry requirements visit www.vu.edu.au/courses/international/sbpe



GRADUATE WORK-READY

Studying at VU helps you become the kind of graduate that employers want. That's because one of our strengths is our links with industry. We are well known for engaging with business and community organisations, and have stronger connections with industry, the trades and professions than most Australian universities. We have links to more than 4000 industry bodies across all of our disciplines.

Our approach to learning combines theory with practice, and our industry links provide excellent opportunities to access 'hands-on' workplace learning. These industry links also support the development of course curricula, as industry representatives are invited to be a part of course development processes. This ensures that our graduates are job-ready and meet the needs of today's workplaces.

Among our key partners are:

- World Health Organisation (WHO)
- CSIRO Australia's national science agency
- Real Madrid Graduate School Universidad Europea

- Brazilian Olympic Committee
- Linfox Australia's largest privately-owned logistics company
- Australian Institute of Sport
- Western Health manages four public hospitals in Melbourne
- City West Water
- Western Bulldogs Football Club
- Malthouse Theatre.

CAREER DEVELOPMENT AND SUPPORT

Our Career Development and support staff at VU offer career advice and other services to current students, and for up to one year after you graduate. We can help you plan your career, prepare for work or find a job in Australia — as it may be different in Australia compared with your own country. We can help you understand workplace culture in Australia, as well as provide advice on how to have your overseas qualifications assessed before entering the workforce or undertaking further study.

vu.edu.au/careers/career-services-forstudents

WORKING IN AUSTRALIA

An Australian student visa permits you to work in Australia for up to 40 hours per fortnight during your study term and unlimited hours when your course is not in session. Work that is formally registered as a requirement of your course is not included in the limit of 40 hours per fortnight, nor is some voluntary or unpaid work if it meets certain conditions.

It is important to note that you cannot undertake work until you have commenced your course.

The Department of Immigration and Border Protection website provides detailed information about conditions that apply to working while you study.

border.gov.au/Trav/Stud/More/Workconditions-for-Student-visa-holders

WORKING IN AUSTRALIA AFTER GRADUATING

Students interested in working in Australia after graduating have two options available under the Temporary Graduate visa (subclass 485) scheme: the Post-Study Work stream and the 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. This stream allows students of any discipline to apply; however, only certain degree-level qualifications provide eligibility, including:

- 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.

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

border.gov.au/Trav/Stud/Post

WORK INTEGRATED LEARNING

At VU we produce work-ready graduates. Our approach to learning combines theory with practice through work placements or practical learning opportunities in all of our courses. This means you gain real industry experience while developing the practical skills to become confident and career-focused. Examples are included below.

Arts students have access to a broad range of professional placement programs such as Melbourne Writers Festival, SBS Television, Malthouse Theatre and the Parliamentary Internship Program.

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

Education students have access to an extensive range of partnership organisations across Victoria and beyond, including schools, 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. 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 Sunshine Community Legal Service volunteer placements.

Sport and Exercise Science students have workplace learning opportunities with over 350 sport industry employers such as Australian Institute of Sport, Australian Sports Commission, Western Bulldogs Football Club, Australian Football League, Cricket Australia and Melbourne Storm.

Make-up students have the opportunity to travel to New York and get hands-on experience at New York Fashion Week.

vu.edu.au/student-placements

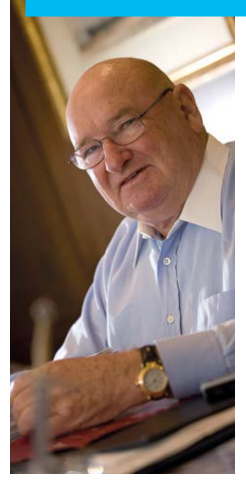
PROFESSIONAL ACCREDITATION OF COURSES

Many of our popular courses are accredited by state or national professional organisations. Below are just a few of our professionally accredited courses.

UNDERGRADUATE	
Bachelor of Business (Accounting)	CPA AUSTRALIA Chartered Accountants
Bachelor of Information Technology (Networking and Systems Computing)	AUSTRALIAN COMPUTER SOCIETY
Bachelor of Business (Supply Chain and Logistics Management)	cilta⇒
Bachelor of Business (Human Resource Management)	W AHRI Antida Nava Parana Palish
Bachelor of Business (Marketing)	ATTRACIO MARCANA DELFECTIVAMENTOS (CERC
Bachelor of Education	victorian institute of teaching
Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)	ENGINEERS
Bachelor of Engineering (Mechanical Engineering) (Honours)	ENGINEERS
Bachelor of Engineering (Civil Engineering) (Honours)	ENGINEERS

UNDERGRADUATE	
Bachelor of Engineering (Architectural Engineering) (Honours)	ENGINEERS AUSTRALIA
Bachelor of Nursing	Brimac Sustralian Norsing & Midwifery Good Mission Costs
Bachelor of Psychological Studies	APAC Acomod had Course
Bachelor of Science (Psychology)	APAC Asserted had COLISE
POSTGRADUATE	
Master of Business (Industrial Relations/ Human Resource Management)	AJENJAN Nor Flagsscops Indicate
Master of Clinical Exercise Science and Rehabilitation	ESSA:
Master of Teaching (Secondary)	victorian institute of teaching

EMPLOYER TESTIMONIALS







DR LINDSAY FOX Founder, Linfox Logistics

"Victoria University co-operates with Linfox in a number of ways to provide quality, professional education for school-leavers right through to working executives.

VU graduates come to work well-prepared and eager to learn. The quality of the graduates is one of the reasons we're working with VU to jointly enhance supply chain and logistics capability across Australia."

LORETTA IERARDO National Training Manager, Choice Hotels Australia

"We have employed many students from Victoria University and look for different qualities amongst the students such as teamwork and collaboration skills.

There have been many students who have done their one year of work placement with us and have moved into different departments within the company such as marketing and sales support."

JASON CUNNINGHAM AND ROBERT HADDED The Practice Bachelor of Business

"VU helped breed in us a work ethic that we bring into our business success today. We employ over 40 staff, some of whom are VU graduates.

Our lecturers taught us more than just the discipline of business and accounting. We learnt to think independently, take pride in our study and bring the best to whatever we do.

It's great to be in a position today where we can offer VU students work experience in our business."

ALUMNI TESTIMONIALS









IFFAT KHATOON

"I worked as a teacher in Pakistan for five years before moving to Australia with my family. I decided to complete the Master of Teaching because I needed to better understand the theories behind learning and teaching in this country.

VU also has a good reputation in the field of education and I liked the accessible, multicultural environment. The practical component of my course prepared me for the classroom where I spent 65 days observing and teaching at secondary schools.

I've successfully applied different teaching strategies in my role as a Grade 6 teacher. I've become a more conscious teacher and am in a better position to help students realise their potential."

Iffat Khatoon Master of Teaching, 2012

Iffat Khatoon was awarded a University Medal of Excellence for her outstanding academic achievement.

BALENDRAN KANDEBAN

The VU MBA alumnus and host of the Sri Lankan game show 'Who Wants to be a Millionaire? was the youngest Channel Head of a leading radio station in India while completing his Master of Business Administration at Victoria University - a testament to his energy and multitasking skills. He is known to be an inspiring corporate leader with high integrity and the ability to envision and create successful outcomes in complex business situations

"VU gave me a strong foundation to change the way I looked at things and taught me to create opportunities and challenge circumstances."

Balendran Kandeban Master of Business Administration

PANARAT CHOMCHUEN

"I was an overseas student, initially poor in English. The teaching staff at VU were always helpful and open. They understood our language barriers and cultural differences, and always worked to help us succeed.

After graduating I went straight into a job with Linfox, one of Australia's biggest supply and logistics companies."

Panarat Chomchuen
Master of Business (Global Logistics and Transport)

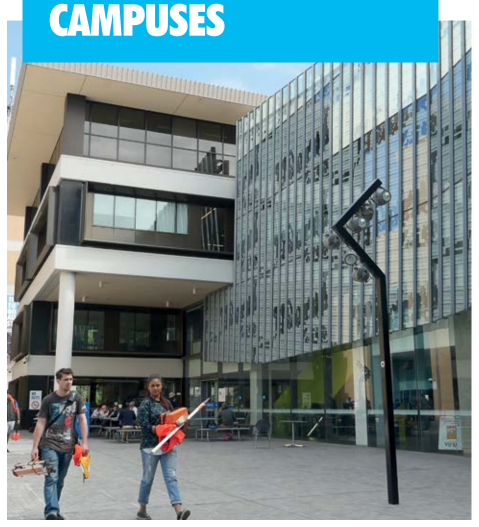
JIANHUA ZHANG

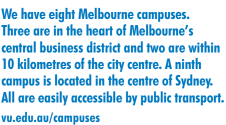
"I worked as a chemical engineer in China but was looking to further my research studies and decided to pursue a PhD in chemical engineering at VU. I began my research program, focusing on recycling seawater and wastewater using membrane distillation.

The success of my research project led me to become a Research Fellow at VU's Institute for Sustainability and Innovation."

Jianhua Zhang Doctor of Philosophy

Research Degree Graduate of the Year 2011



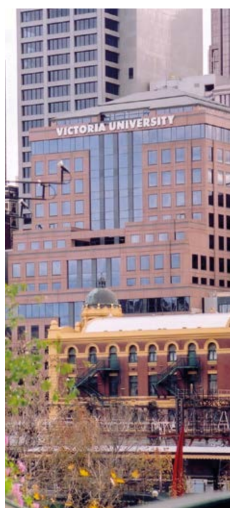


FOOTSCRAY PARK CAMPUS

Whether you are studying engineering, information technology, sport science, arts, business, legal studies, psychology, education or science, you'll have access to a range of modern teaching and learning facilities at Footscray Park. Our largest campus is only a 10-minute train ride from the city centre plus a short walk from Footscray train station.

Our engineering labs have industry-standard practical testing facilities that support the Problem-Based Learning (PBL) approach. Our world-class sport and learning precinct features state-of-the-art labs for researchers and elite athletes, and an impressive learning commons.

The Campus also has a 25-metre swimming pool, a children's centre, a fully-equipped gym, cafés and many support services for students.



CITY FLINDERS CAMPUS

Our City Flinders Campus consists of two buildings in Melbourne's central business district.

300 Flinders Street is a modern building that overlooks Melbourne's grand Flinders Street train station, the Yarra River and the Southbank restaurant and retail precinct.

301 Flinders Lane is set among Melbourne's iconic laneways directly behind our 300 Flinders Street building.

Business, information systems, media and communications, and English language (ELICOS) courses are the main disciplines taught at City Flinders Campus.

City Flinders Campus is also perfectly located to access a wide variety of food outlets and shopping experiences.



CITY KING CAMPUS

City King is our hub for beauty courses, and is close to Southern Cross Station. It's where our hair, make-up and dermal therapy students receive training. They can even practice their skills at our on-campus hair and beauty salon that is open to the public.

The Dermal Clinic provides the same treatments performed by qualified dermal (skin) clinicians in private dermatology, plastic surgery, laser hair removal and cosmetic surgery practices. Our dermal therapies students use the highest quality, medical-grade equipment under the supervision of qualified dermal clinicians.



CITY QUEEN CAMPUS

City Queen Campus comprises two beautiful, heritage-listed buildings in Melbourne's CBD, and is within the city's legal precinct.

295 Queen Street is the heart of the Campus, with moot courts, computer labs, lecture theatres and seminar rooms. It houses our College of Law and Justice, Law Library, the Sir Zelman Cowen Centre for Continuing Legal Education, and the Judicial Administration and Justice Studies Institute.

283 Queen Street offers undergraduate and postgraduate law courses.



FOOTSCRAY NICHOLSON CAMPUS

Footscray Nicholson Campus is in the heart of culturally diverse Footscray and is just a few minutes' walk from Footscray train station. The relaxed and friendly campus has an emphasis on vocational training courses, ranging from graphic design and multimedia to logistics and community services, and from information technology to early childhood education. The Campus has a modern learning commons and a children's centre.

Our innovative Design Studio, located adjacent to the Campus at VU at MetroWest, offers final-year design and multimedia students the chance to produce commercial work for internal and external clients.

vu.edu.au/metrowest



SUNSHINE CAMPUS

With a new ultra-modern, six green-star-rated trades building, Sunshine Campus delivers all of VU's building, construction, manufacturing and engineering vocational courses. The Campus includes one of the best-equipped fabrication workshops of its kind in Australia, and was opened by the former Prime Minister of Australia, the Honourable Julia Gillard.

It is close to shopping centres and can be easily accessed by train or bus.



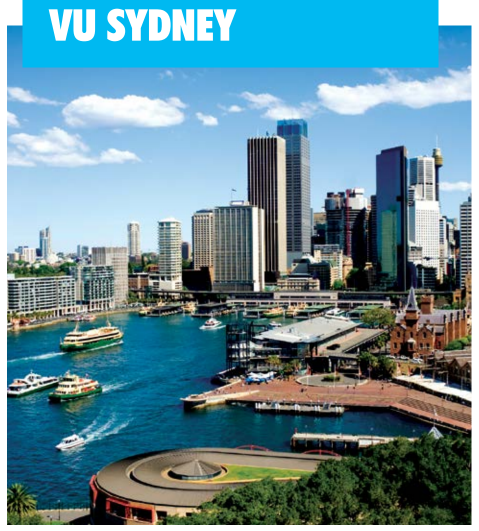
WERRIBEE CAMPUS

Werribee Campus is part of our modern technology precinct and a hub for new, innovative research into biomedical science, water, fire safety and food. It's small enough to be personal but large enough to offer great facilities like a new purpose-built A\$14 million health training clinic, a children's centre and a gym. The Campus is close to Hoppers Crossing train station.



ST ALBANS CAMPUS

St Albans Campus is the University's health hub, and has award-winning architecture, a children's centre, and sport, recreation and health facilities. It has a modern village-like feel and is set within native grasses and gum trees. You can walk to the Campus from St Albans train station.







Since 2007, Victoria University has been delivering undergraduate and postgraduate courses to international students at our campus in Sydney. The campus is operated in partnership with the Education Centre of Australia.

Victoria University Sydney provides an intellectually challenging, yet highly supportive experience for students from all over the world.

vu.edu.au/vu-sydney

LIFE IN SYDNEY

Sydney is an inspiring international city and was recently rated the world's fourth-best student city, according to the QS Best Student Cities 2015. With a rich mixture of ethnic and cultural groups, it has a truly international atmosphere. Hundreds of restaurants, cafes, world-famous events and cultural attractions mean Sydney has something for everyone.

CAMPUS AND FACILITIES

Victoria University's Sydney campus is in a perfect location for enjoying city life. Set in the central business district (CBD) and within walking distance of Sydney Harbour, cafes, shopping, parks and the State Library of New South Wales, everything you need is within easy reach.

Our friendly support staff will help you settle into student life. On campus there are shared computer facilities and a student lounge so you can spend time between classes studying and meeting up with friends. There is a great atmosphere where people from around the globe join together.

WHERE

Levels 3 and 4, 545 Kent Street, Sydney, New South Wales, Australia

HOW TO GET THERE

The Campus is easily accessible from all parts of Sydney.

Public transport is available by bus or train, with the

Campus less than a 5-minute walk from Town Hall Station.

ON CAMPUS

- Student support services
- · Computer and internet facilities
- Cafeteria
- Student library resources
- Learning Commons.

AROUND CAMPUS

- Parks, cafes, wine bars and fresh food outlets
- State Library of NSW
- Chinatown
- Darling Harbour
- · City shopping.

ACCOMMODATION OPTIONS

You may like to arrange a homestay before you arrive in Australia or choose to first stay in a hostel so you can explore where you'd like to live. You may want to wait until Orientation to meet other students before looking for shared accommodation.

vu.edu.au/sydney/accommodation



COZZYSTAY

CozzyStay is Education Centre of Australia's preferred accommodation provider in Sydney. They offer excellent shared student housing and can provide free airport pick-up when you first arrive in Sydney.

cozzystay.com.au

COST OF LIVING

Living in Sydney means you will be living in one of the best, safest, and pollution-free cities in the world. Costs of living will vary by location and by your lifestyle. With a student card you will be eligible for concession prices to events, movies, museums and more.

As a general guide, the average international student in Australia spends about A\$1550 per month (approximately AU \$390 per week) on accommodation, food, clothing, entertainment, transport, international and domestic travel, telephone and incidental costs. The Department of Immigration and Border Protection recommends budgeting A\$18,610 per year to cover the cost of a single student living away from home in Australia.

border.gov.au/trav/stud/more/student-visa-livingcosts-and-evidence-of-funds

It is advisable to plan your budget carefully in order to avoid any financial difficulties during your study in Sydney. International students are permitted to work up to 40 hours per fortnight during your study term and unlimited hours when your course is not in session. However, there is significant competition for part-time work and you should not expect that money earned from a part-time job will cover all your tuition fees or living expenses.



ARRIVAL AND ORIENTATION AT VU SYDNEY

Each trimester we conduct a mandatory orientation session one week before the start of classes for all new students.

Our Orientation program is designed to help you make friends and adapt to Australian life, learn about our campus and facilities, and have opportunities to meet other students and staff. During this time, you will also be enrolled into your units of study.

If you require a Victoria University representative to meet you at Sydney Airport when you arrive, contact CozzyStay and they will help you arrange it.

cozzystay.com.au

HOW TO APPLY

For details about finding a course, applying and accepting your offer, visit:

vu.edu.au/sydney/apply

COURSES AT VU SYDNEY

All courses taught at the Sydney Campus are included in the table below.

COURSE NAME	COURSE CODE	CRICOS CODE	INTAKE MONTH	DURATION	COURSE FEE PER SEMESTER	LOCATION
Bachelor of Business (Accounting)	BBUS- BSPACT	068696A	March, July, November	6 semesters	A\$7500	Sydney
Bachelor of Business (Information Systems Management)	BBUS- BSPIMS	083036A	March, July, November	6 semesters	A\$7500	Sydney
Bachelor of Business (Marketing)	BBUS- BSPMRK	08303B	March, July, November	6 semesters	A\$7500	Sydney
Graduate Diploma in Professional Accounting	BGAP	068697M	March, July, November	2 semesters	A\$8400	Sydney
Graduate Diploma of Business (Enterprise Resource Planning Systems)	BGEP	085240C	March, July, November	2 semesters	A\$9000	Sydney
Master of Applied Information Technology	NMIT	083015F	March, July, November	4 semesters	A\$8500	Sydney
Master of Business (Accounting)	BMAK	083037M	March, July, November	4 semesters	A\$8400	Sydney
Master of Business (Enterprise Resource Planning Systems)	BMES	083017D	March, July, November	4 semesters	A\$9000	Sydney

SCHOLARSHIPS AND SPONSORSHIPS

Mavis Nsibande. Master of Education

Mavis Nsinande came to Victoria University (VU) with the assistance of an AusAid scholarship under African Development Scholarships for Africa.



You may be a student who already has a sponsorship or scholarship, or you may be seeking one. At Victoria University (VU) we can help you manage the relationship with your government sponsor whether they are in Australia or your country of origin.

Our international scholarships team has extensive experience with international sponsors and can assist you from the time you make an enquiry until you graduate. The team also has significant experience in assisting students who have received scholarships through the Australian Government, as well as through Victoria University.

Across vocational education (TAFE), undergraduate and postgraduate study levels, we provide a range of courses and research opportunities to a diverse student population from many cultures and countries. We host sponsored students from Kuwait, Malaysia, Indonesia, Saudi Arabia and other countries. Check with your government to see if you are eligible for admission into a VU course for sponsored study.

The Australian Government also offers a range of scholarships under the Australia Awards program. The Australia Awards scholarships provide educational and/or research opportunities to students from many developing countries.

australiaawards.gov.au

In addition to hosting externally sponsored students, Victoria University also offers a number of scholarships to high-performing international students who are pursuing a higher degree by research. For details about international scholarships, visit:

vu.edu.au/international-scholarships

COST OF LIVING

EVERYDAY LIVING COSTS

We want you to focus on your studies while studying and not worry about your finances. So it is important that you have sufficient funds to cover your living costs while in Melbourne.

Under the Australian Government's migration regulations, student visa applicants (and their family members) need to be able meet their living costs and have access to the following funds:

- A\$18,610 a year for the main student
- A\$6515 a year for the student's partner
- A\$3720 a year for the student's first child
- A\$2790 a year for every other child.

In addition to the approximate living costs in the table below, be aware of any special expenses involved in your course. For example, if you have to buy special equipment or clothing, or travel to work placements. Remember to allow approximately A\$625 for books and stationery annually.

ITEM	AVERAGE COST PER WEEK A\$*
Accommodation	
Victoria Place (VU facility) Note: an additional fee for security deposit and club levy applies	\$285
1 bedroom flat	\$420 (central Melbourne) \$260 (Footscray)
Shared rental	\$70 — \$250
Hostels and guesthouses	\$80 – \$135
Homestay	\$110 - \$270
Utilities for small apartment (gas, electricity, water, garbage disposal)	\$52
Groceries, drinks and eating out	\$80 — \$200
Personal care	\$25
Public transport (Zone 1) Discounted annual passes also available (see Life in Melbourne section or visit iusepass.vic.gov.au/ iuse/user/login)	\$7.52 (daily pass); \$3.76 (one way); \$127 (monthly pass)

ITEM	AVERAGE COST PER WEEK A\$*
Mobile phone	\$12
Internet	\$18

*Note: These average costs should be used as a guide only as costs can vary considerably.

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

To ensure that you can focus on your studies rather than worry about your expenses, Victoria University recommends that you budget for higher living expenses than those listed by the:

Victorian State Government:

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

border.gov.au/trav/stud/more/student-visa-living-costs-and-evidence-of-funds

vu.edu.au/financial-advice

COURSE FEES

Prior to commencing at Victoria University, you will be required to pay a fee deposit and sign your International Student Written Agreement in order to accept your offer into a Victoria University course.

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

You may need to buy equipment or specific clothing, or travel on public transport to undertake work placements for some courses, and those costs are not included in your course fees. Where possible, we recommend confirming these fees prior to enrolling in your course.

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

OVERSEAS STUDENT HEALTH COVER (OSHC)

Your International Student Written Agreement will also contain the fee for Overseas Student Health Cover (OSHC). OSHC is a compulsory part of obtaining an Australian student visa and is designed to protect you while you are in Australia.

New policies for Overseas Student Health Cover in 2015, as quoted by our preferred provider Allianz, commence at A\$553 for a single adult for 12 months.

oshcallianzassistance.com.au

REFUND POLICY

Find information about Victoria University's refund policy at vu.edu.au/courses/fees-assistance/refunds/international-refunds

SCHOOLING FOR CHILDREN

If you have children from 6—17 years of age, it is a legal requirement that they attend school if they accompany you to Australia. There are many public, private and multi-faith religious schools for all ages, starting from approximately A\$8000 per year. 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 children's school fees visit: study.vic.gov.au/deecd/schools-in-victoria/ apply/en/school-fees.cfm



Finding a comfortable place to live is fundamental to enjoying your time in Melbourne and your studies. Your choice of accommodation will depend on your personal needs, preferences and budget. vu.edu.au/housing

UNIVERSITY RESIDENCES

Living at our student residences, either short-term or long-term, will give you access to the VU student community and support network.

VICTORIA PLACE

Victoria Place is a modern apartment complex designed for students. The facility provides six dual-occupancy units and 41 single-occupancy units. Victoria Place is located a short walk from Victoria University's main campus, Footscray Park.

Apartments are fully furnished, self-contained and designed to provide an independent living experience. Each unit has a bathroom, laundry, kitchen, bedroom and balcony.

victoria.place@vu.edu.au +61 3 9919 4400

NEW PREMIUM ACCOMMODATION

A new 12-storey premium student accommodation facility located at Footscray Park Campus will open for the 2016 academic year. This will be operated by Unilodge and will feature:

- approximately 500 beds comprising a variety of single-occupant, dual-occupant and multioccupant apartments
- fully furnished and self-contained rooms
- common areas, recreation areas, a theatrette and café for student use
- extensive landscaped areas including recreation courtyards and roof terraces
- secure bicycle lock-up facilities
- ground-floor retail space.



STUDENT HOUSING SERVICES

Our Student Housing Services provides free tenancy advice and can assist in the provision of housing information including temporary housing, VU residences, share housing, private rental and commercial student apartments. The Victoria University Housing webpage provides information about housing options, including rental information, plus a short informational video.

If you are considering off-campus accommodation, our Student Housing Services operates a Student Housing database with share housing and vacant property listings.

Student Housing Services coordinates a House Hunting Friends Facebook group where you can link with other students looking for housing. Student Housing Services also provides a Housing Mentor Program for incoming students. This program matches you with a current and experienced VU student who can support you with your search for accommodation.

Student Housing Services:

housing@vu.edu.au

Housing tip: If you plan to take private accommodation, you are advised not to sign any contracts or make any payments until you have arrived in Melbourne and have inspected the accommodation to ensure it is genuine and meets your needs.

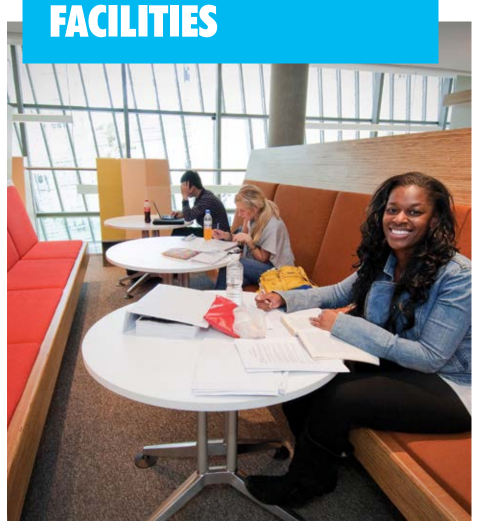
If you have any queries, contact Student Housing Services:

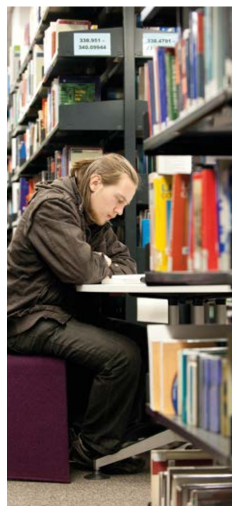
housing@vu.edu.au

If you would like to find out more about your housing options, read our comprehensive Housing Guide at:

vu.edu.au/housing







LIBRARY

Known as 'learning commons', VU campus libraries are spaces that offer career advice, learning, IT support and academic resources all in a relaxed, lounge-like setting.

VU's learning commons give you access to photocopying, computing and printing facilities, electronic and print resources, and a comprehensive information-skills training program.

COMPUTER FACILITIES

We have 4184 computers located across our campuses and in our campus libraries. We provide PCs and Apple Macs in teaching laboratories and open-access facilities. A central IT helpdesk is available to answer queries and provide assistance.

PRAYER ROOMS

We embrace and celebrate the religious and spiritual diversity of our community. We understand that some faiths require religious observance, prayer or other ceremonial activities during and between classes. To support this, VU provides a range of multi-faith prayer rooms for staff and students at seven VU campuses.

vu.edu.au/prayer-rooms

STUDENT SERVICE CENTRES

Student Service Centres provide you with face-toface customer service to help you access services, advice and information in an easy and convenient way. We can help you with general enquiries, refer you to specific services, accept fee payments and provide on-the-spot administration services.

Computers are available at all eight student service centres for you to access your records and find information on our website.

SPORT AND FITNESS

Our sport and fitness facilities include:

- sport clubs, campus sport programs and representative sport opportunities
- quality 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
- multi-purpose sports halls at Footscray Park, St Albans and Footscray Nicholson Campuses
- tennis courts at Werribee, Footscray Park and St Albans Campuses.



ARRIVING IN MELBOURNE

Victoria University staff are here to help you achieve your study goals during your once-in-a-lifetime study experience in Australia. We want that experience to be fulfilling and positive, so we will support you as you settle in to life in Melbourne and as your study progresses.

We can welcome you the minute you arrive in Australia with a free airport reception service. All you need to do is complete a simple registration process. You should plan to arrive at least two weeks before your course starts so you have enough time to move into your accommodation and attend Orientation.

After arriving in a new city it can take some time before you get to know your way around. Ensure you make the time to get familiar with the city and surrounding areas, and plan your activities and journeys. The Public Transport Victoria journey planner can help you plan all your travels.

ptv.vic.gov.au

ORIENTATION

The first event on your calendar should be your International Orientation at the start of VU's Orientation program. It is designed to help you make your first connection with VU, and is when you will receive all your enrolment information.

During Orientation you can take a tour of your new campus, explore the library, chat with support staff and meet other new students.

Don't miss Orientation. The dates are published close to the start of each semester at

vu.edu.au/orientation

STUDENT SAFETY

Our campus security service is on all campuses to help you, and can escort you to the bus stop or your car when you finish your studies for the day. Visit our website for more information.

vu.edu.au/safety

If you are ever in an emergency off-campus, call 000 and ask for the police, fire services or an ambulance.

DISABILITY SUPPORT

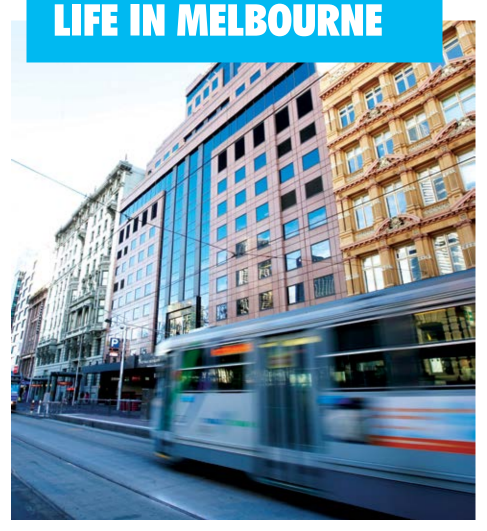
Disability Services provides advice and assistance for students with a disability and/or medical condition. This may be a short-term condition like a broken hand or something more permanent like a hearing or vision impairment. Students are assessed individually for appropriate support services. These may include alternative assessment arrangements, special equipment or assistive technology such as specialised software.

vu.edu.au/disability

PERSONAL ADVICE AND COUNSELLING

VU's counselling service offers free and confidential counselling to students. It can assist you through study-related matters such as time management or exam stress, or with personal issues such as confidence, relationships, anxiety, depression, sexuality, drugs or alcohol. Each semester the service offers free workshops on a range of topics including skills for study success, time management, emotional intelligence and stress management.

vu.edu.au/counselling vu.edu.au/welfare vu.edu.au/housing





THE WORLD'S MOST LIVEABLE CITY

Melbourne is Australia's second-largest city and consistently receives praise as a tourist destination. In 2011, 2012, 2013 and 2014 the Economist Intelligence Unit rated Melbourne as the world's most liveable city out of 140 cities worldwide.

Moreover, Melbourne was voted the world's secondbest student city, according to the QS Best Student Cities 2015 survey.

More than 100,000 international students choose Melbourne each year as their study destination. Find out more about life as an international student in Melbourne at studymelbourne.vic.gov.au

MELBOURNE HAS IT ALL

Melbourne is an Australian leader in the arts, culture and events. We have a full calendar of world-class festivals and events in fashion, arts, comedy, theatre, food and wine.

You could eat out every night of the year in Melbourne's CBD alone and still not get through half of the restaurants. The city is also a shopper's haven with the world's largest retail brands as well as home-grown stores to delight you.

Melburnians love their sport. The Formula 1
Australian Grand Prix, Australian Open, Melbourne
Cup and international cricket are major events
that capture the world's imagination. While soccer
and rugby are becoming increasingly popular,
Melbourne is known as the home of the Australian
Football League.

THE STATE OF VICTORIA

The State of Victoria has many superb attractions, all within a few hours of its capital city, Melbourne.

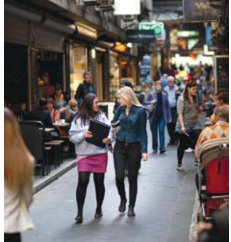
The Great Ocean Road can be reached within an hour's drive from Melbourne, and is one of the world's most scenic drives. The iconic 12 Apostles is the centerpiece of this vast coastal region.

Less than two hours' drive from the city is Phillip Island, home to the world-famous little penguin, and nearby Wilsons Promontory has one of Australia's largest seal populations.

There are also national parks, ski fields, heritagelisted towns in the goldfields, and exquisite scenery on the way to European-style hot spas. And right on Melbourne's doorstep is Port Phillip Bay where you can enjoy swimming in the warmer months or take long walks along the sandy beaches all year-round.

Find out more at visitvictoria.com







PUBLIC TRANSPORT

Getting around Melbourne is easy, with an extensive rail, tram and bus network connecting the city and suburbs. International students enrolled in a full-time undergraduate course (bachelor degree or associate degree) or a higher TAFE course (advanced diploma or diploma) can purchase a half-price annual myki ticket for the zone/s in which they travel/study.

Taxis are convenient, but can be expensive. Melbourne has many bike paths and you can easily hire a bicycle if you need one.

If you have time to enjoy the scenery, you can catch a bus or a train to almost any major city in Victoria or Australia. You can also travel by bus or taxi from the city to Melbourne Airport (Tullamarine), then catch a plane interstate.

Alternatively, if you have a driver's licence, you can drive. In Australia, driving regulations and laws differ from state to state, but in most Australian states and territories you are permitted to drive if you hold an overseas licence, as long as it is current. See australia.gov.au for further information.

WEATHER

The climate of Melbourne is mild and temperate with four distinct seasons. Melbourne has a reputation for its changeable weather, and visitors should be prepared for anything — 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 14–25C), mild springs and autumns (average 10–20C), and cool winters (average 7–14C).

Find out more about the weather in Melbourne and around Australia at bom.gov.au

AUSTRALIAN CULTURE

Indigenous people have lived in Australia for thousands of years and are widely 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 to harmoniously blend 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.

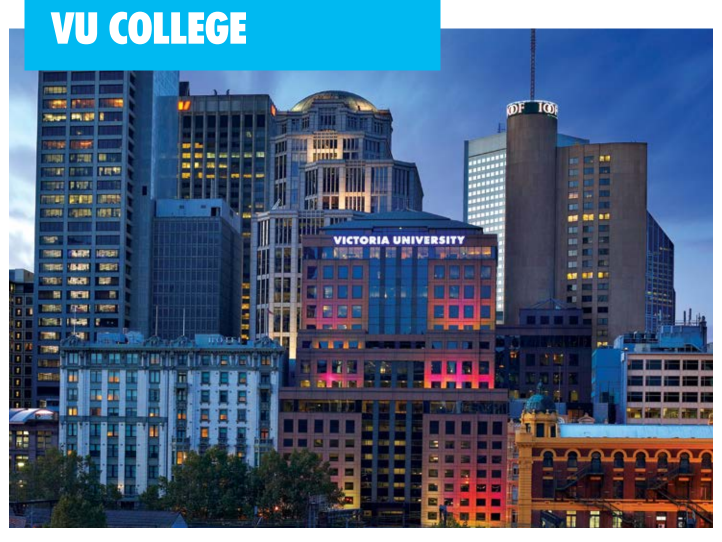
UNIVERSITY CULTURE

Victoria University is a diverse place, with students from more than 100 countries. You will probably start by finding your way around campus, discovering places to study and eat, and checking noticeboards and online for activities, seminars and classes.

You will find out where the gym and sports grounds are, and perhaps join or start a club or society. You'll enjoy the lively atmosphere of our campuses and the opportunity to make friends.

We have Muslim prayer rooms at seven campuses and multi-faith prayer rooms at three campuses.

vu.edu.au/chaplaincy
vu.edu.au/prayer-rooms



VU College brings together Victoria University's delivery of English language courses, pathway diplomas, courses at VU Sydney and VU courses delivered offshore by our international education partners. Currently we have more than 7000 students around the world studying one of these courses.

VU COLLEGE IN MELBOURNE

As part of the establishment of VU College in Melbourne, purpose-built facilities will be developed at our City Flinders Campus, conveniently located next to Flinders Street Station in Melbourne's central business district (CBD).

We recognise that living and studying in another country can take time for students to adjust to, which is why we have established a dedicated space to ensure that VU College students receive the tailored support that they need as they transition to studying and living in Australia.

Whether you are studying an ELICOS course at VU College's English language centre, VU English, or studying a VU College higher education diploma, you will be considered part of the University's student community from day one of your studies. As a VU College student, you will have full access to the University's facilities, including access to the learning commons, sports and recreation facilities, and opportunities to join the University's various clubs and societies.

vu.edu.au/vu-college

VU COLLEGE COURSES

Our courses are designed to meet the needs of international students who choose to complete part or all of their studies in Australia, or complete a Victoria University (VU) qualification with one of our international education partners.

HIGHER EDUCATION DIPLOMAS

We offer higher education diplomas both in Australia and with our international education partners in China. In Melbourne, these diplomas are delivered by VU staff on VU's campuses and are designed to prepare students for success in their undergraduate studies.

By successfully completing a one-year higher education diploma, students are guaranteed entry into the second year of nominated bachelor degrees. See Page 100 for details about which bachelor degrees you can enter from the second year.

In 2016, VU College will be offering the following one-year higher education diplomas:

- Diploma of Business (Enterprise)
- Diploma of Information Technology.

ENGLISH LANGUAGE COURSES

VU College offers English language courses in Australia and China to prepare our students for academic study or to improve students' general English literacy.

Students studying our English courses in Melbourne study at VU College's English language centre, VU English. VU English provides nationally accredited English language courses specifically designed to assist students to achieve the required level of English for direct entry into a VU diploma or degree.

VU College English language courses:

- General English
- English for Academic Purposes
- English for Business.

In addition to attending English language classes, you can access a range of programs that help improve your English language skills. There is an e-learning program, speaking program, skills program and film program. These voluntary classes are free of charge and are usually held at lunchtime.

We encourage you to be involved in the Sports Club, Excursions Club and Buddy Club. You will meet new friends and the clubs are a fun, relaxed way to practise and improve your English-speaking skills.

VU English is located at our City Flinders Campus. For more detailed information on the courses offered by VU English, see page 106 of this course guide or contact VU English.

vue@vu.edu.au +61 3 9919 1175

VU COLLEGE COURSES DELIVERED OFFSHORE

Victoria University pioneered transnational education partnerships, delivering VU qualifications internationally in collaboration with education partners. We have a particularly strong engagement in Asia, with partnerships dating back more than 20 years.

Through the delivery of VU courses with our partners, students have the opportunity to enrol in a VU qualification closer to home and in a familiar and supportive education environment.

Students can choose to complete their qualification in Australia after becoming familiar with the Australian education system and are confident that they can successfully complete their qualification in Australia.

Our offshore courses are delivered by our international education partners in China, Malaysia, Singapore, Myanmar and Vietnam. The table below lists the VU courses delivered by our education partners in these countries.

PARTNER INSTITUTION	LOCATION	COURSES OFFERED
Central University of Finance and Economics	Beijing, China	Bachelor of Business (International Trade/Financial Risk Management) English for Academic Purposes
Henan University	Kai Feng, China	Diploma of Business (Enterprise) Diploma of Information Technology English for Academic Purposes
Liaoning University	Shenyang, China	Bachelor of Business (Accounting) Bachelor of Business (Banking and Finance) Bachelor of Business (International Trade) Diploma of Business (Enterprise) English for Academic Purposes
Sunway College (Kuala Lumpur)	Kuala Lumpur	Bachelor of Business (Accounting) Bachelor of Business (Marketing) Bachelor of Business (International Trade) Bachelor of Business (Banking and Finance) Bachelor of Business (Financial Risk Management) Bachelor of Business (Accounting/Banking and Finance) Bachelor of Business (Marketing/International Trade) Bachelor of Business (Financial Risk Management / Banking and Finance) Master of Business Administration
Sunway College (Johor Bahru)	Johor Bahru	Bachelor of Business (Accounting) Bachelor of Business (Marketing)
Lithan Hall Academy	Singapore	Graduate Diploma of Business (Enterprise Resource Planning Systems) Master of Enterprise Resource Planning Management Master of Business (Enterprise Resource Planning Systems)
Lithan University College	Myanmar	Graduate Diploma of Business (Enterprise Resource Planning Systems) Master of Enterprise Resource Planning Management Master of Business (Enterprise Resource Planning Systems)
Hanoi University	Ho Chi Minh City and Hanoi	Master of TESOL
University of Economics Ho Chi Minh City	Ho Chi Minh City	Bachelor of Business (Banking and Finance)

STUDY PATHWAYS

PATHWAY INTO A BACHELOR DEGREE

Victoria University (VU) is one of only six universities in Australia to offer both vocational training (TAFE) and higher education with smooth transitions between courses at all levels. We call these connections between our courses 'pathways'.

Many of our diploma and advanced diploma courses have pathways into bachelor degrees. In many cases, a diploma provides up to 8 units (a year) of credit, allowing entry into the second year of a bachelor degree. The table below lists our diplomas and advanced diplomas and the credit you will receive into the relevant bachelor degree upon successful completion of the pathway course.

DIPLOMA OR ADVANCED DIPLOMA	CREDIT AMOUNT	BACHELOR DEGREE
FNS50210 - Diploma of Accounting	8 units (1 year) of study	Bachelor of Business (Accounting)
Diploma of Business (Enterprise)	8 units (1 year) of study	Bachelor of Business (Accounting) Bachelor of Business (Banking and Finance) Bachelor of Business (Event Management) Bachelor of Business (Financial Risk Management) Bachelor of Business (Human Resource Management) Bachelor of Business (Information Systems Management) Bachelor of Business (International Hospitality Management) Bachelor of Business (International Tourism Management) Bachelor of Business (International Trade) Bachelor of Business (Management and Innovation) Bachelor of Business (Marketing) Bachelor of Business (Music Industry) Bachelor of Business (Supply Chain and Logistics Management)
SIB50110 - Diploma of Beauty Therapy	8 units (1 year) of study	Bachelor of Health Science (Dermal Therapy)
CHC50113 - Diploma of Early Childhood Education and Care	8 units (1 year) of study	Bachelor of Education (Early Childhood / Primary)
22228VIC - Advanced Diploma of Engineering Technology	12 units (a year and a half) of study	Bachelor of Engineering (Architectural Engineering) (Honours) Bachelor of Engineering (Civil Engineering) (Honours) Bachelor of Engineering (Mechanical Engineering) (Honours)
UEE62111 - Advanced Diploma of Engineering Technology - Electrical	10 units of study	Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)
Diploma of Information Technology	8 units (1 year) of study	Bachelor of Information Technology (Network and Systems Computing)

DIPLOMA OR ADVANCED DIPLOMA	CREDIT AMOUNT	BACHELOR DEGREE
HLT51612 - Diploma of Nursing (Enrolled / Division 2 Nursing)	8 units (1 year) of study	Bachelor of Nursing
SIS50612 - Diploma of Sport Development	4 units (half a year) of study	Bachelor of Sport Science (Exercise Science) Bachelor of Sport Science (Human Movement) Bachelor of Sport Management Bachelor of Sport Science (Human Movement) / Bachelor of Sport Management
	6 units of study	Bachelor of Sport Coaching *
	3 units of study	Bachelor of Sport Coaching **
	1 unit of study	Bachelor of Sport Science (Human Movement) / Bachelor of Psychological Studies

^{*} credit applies toward the sport specialisation only

CREDIT FOR PAST STUDY

If you have a prior qualification from your study at another institution, or have work experience in the field you wish to study at VU, you may be able to complete your course with us more quickly. We call it 'Advanced Standing', and this process allows you to apply for recognition of your previous non-VU study, work skills and past experience as credit towards your course.

You should submit an application to recognise past study at the time you lodge your application to study at VU so your Letter of Offer contains the correct amount of credit to which you are entitled. The application forms to apply for advanced standing are on our website — there are different forms to complete, depending on whether you are applying to study a higher education (HE) or vocational education (TAFE) course:

vu.edu.au/forms

^{**} credit applies toward the physical education specialisation only

PATHWAYS

INTERNATIONAL PATHWAYS ARRANGEMENTS

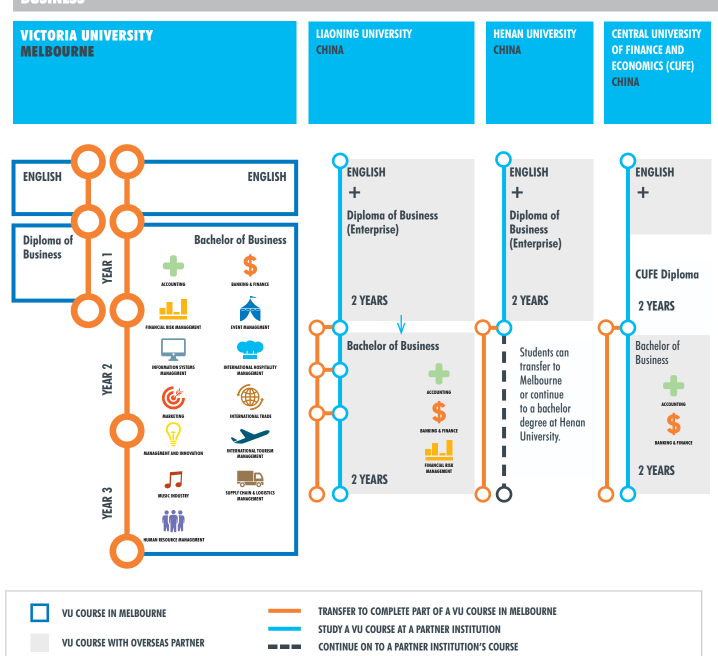
Victoria University offers some of its courses overseas through partner institutions in North and Southeast Asia. Students studying a VU course that is offered at a partner institution are able to transfer to Melbourne to complete part of their course. Our students study a course that is either part of a VU pathway or transfer directly into the corresponding stage of their course once they arrive in Melbourne. The course structure and curriculum taught at our overseas partner institutions is equivalent to what we teach in Melbourne: our staff develop the course content, and travel regularly to our partner institutions

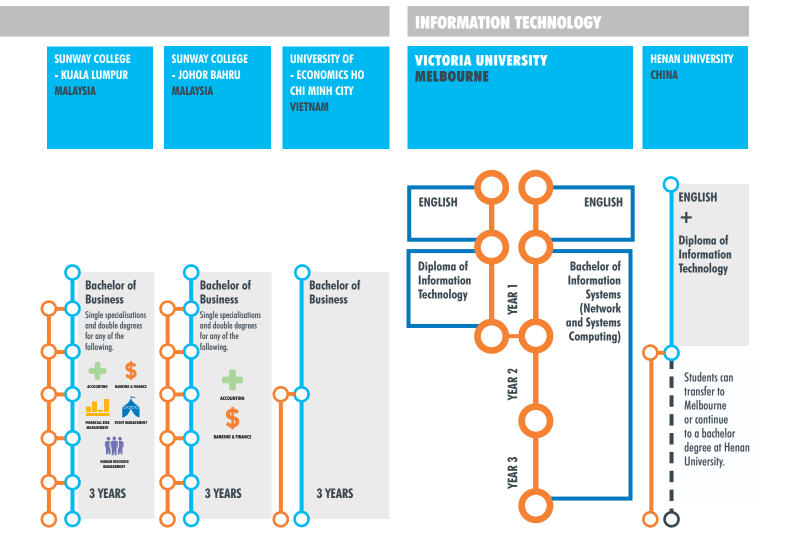
to teach and work closely with our partner institutions so students receive the same high quality educational experience as those who study in Australia.

These pathways provide our students studying a VU course in China, Malaysia and Vietnam the opportunity to study part of their degree in Melbourne. This provides them with valuable international experience and strengthens their future employment and study opportunities.

Find out more about these pathway agreements: vu.edu.au/vu-college

BUSINESS





VU ENGLISH

VU English delivers ELICOS English language courses focusing on either university preparation or general English.

As a university we have been providing high quality ELICOS courses for more than 20 years. We have experienced teachers, excellent facilities and small class sizes.

All courses are recognised by the Australian Government. VU English is a member of University English Centres of Australia (UECA), National ELICOS Accreditation Scheme (NEAS) and English Australia (EA). VU English is also a Cambridge University English language examinations centre for the First Certificate in English (FCE), CAE and BULATS exams.

Studying ELICOS at VU means that you are considered to be a VU student, providing you with access to the University's facilities and services.

CAMPUS

All VU English courses listed are taught at the City Flinders Campus, at the 300 Flinders Street and 301 Flinders Lane, in Melbourne's city centre.

vu.edu.au/campuses

FEES

Most VU English courses are A\$395 per week. These fees change slightly from year to year, and there is a A\$200 enrolment fee for all courses. For the latest fee information visit

vu.edu.au/vu-english

MORE INFORMATION

For more information contact VU English at:

Phone: +61 3 9919 1175 Email: vue@vu.edu.au VU English, Level 5, 301 Flinders Lane, Melbourne

vu.edu.au/vu-english

COURSE	LEVELS	INTAKE	ENROLMENT DATE	COURSE TIMETABLE Standard 10 week duration*
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4 4	1	4 January	5 January - 18 March
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5 4	2	11 February	15 February - 29 April
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5, 6 4	3	10 March	21 March - 3 June
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5, 6 4	4	21 April	2 May - 8 July
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4 4	5	26 May	6 June - 19 August
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5 4	6	14 July	18 July - 23 September
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5, 6 4	7	11 August	22 August - 4 November September
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5, 6 4	8	29 September	3 October - 9 December November
General English English for Academic Purposes (EAP) English for BULATS Preparation	1, 2, 3 4, 5, 6 4	9	27 October	7 November - 6 February

^{*}Students enrolled in General English, English for BULATS Preparation or EAP (Diploma and Certificate Preparation) may complete the course in 5 weeks.

COURSE	COURSE CODE	CRICOS CODE	DURATION	LEVELS	IELTS*	PATHWAYS
English for Academic Purposes (EAP)	VNEAP	082777E	Average of 5-10 weeks per level	Level 6 (University Preparation Postgraduate)	6	Graduate diploma, masters and PhD courses, nursing and law courses
			(Level 4, 5, 6)	Level 5 (University Preparation Undergraduate)	5.5	Bachelor degree courses
English for BULATS Preparation	VNEBP	082779C	5-10 weeks (Level 4)	Level 4 (Diploma and Certificate Preparation)	5	TAFE certificate and diploma courses, English for Academic Purposes (EAP) — Level 5
General English	VNGEN	059112E	5-10 weeks per level (Level 1, 2, 3)	Level 3 (Intermediate) Level 2 (Pre-Intermediate) Level 1 (Elementary)	4.5 3.5 - 4 3	English for Academic Purposes — Level 4

^{*}Or equivalent entry requirement

IMPORTANT DATES

SEMESTER 1	HIGHER EDUCATION	VOCATIONAL AND FURTHER EDUCATION (TAFE)
International Orientation Day	17 February *	4 February *
Semester 1 classes start	29 February	8 Feb (start dates may vary by course; please contact Victoria University International for specific start dates)
Labour Day	14 March (classes continue)	14 March (public holiday)
Good Friday (public holiday)	25 March	25 March
Census date Semester $1-$ finalise enrolment	31 March	
Semester 1 mid-semester break	25 March — 3 April	TBD
Anzac Day (public holiday)	25 April	25 April
Semester 1 classes finish	27 May	17 June
SWOT VAC - Exam study break	$30~{ m May}-3~{ m June}$	
Semester 1 exam period	6 June— 24 June	
Queen's Birthday (public holiday)	13 June	13 June
Mid-year break	25 June — 24 July	20 June — 3 July

SEMESTER 2	HIGHER EDUCATION	VOCATIONAL AND FURTHER EDUCATION (TAFE)
International Orientation Day	13 July *	14 July *
Semester 2 classes start	25 July	4 July (start dates may vary by course; please contact Victoria University International for specific start dates)
Census Date Semester $2-$ finalise enrolment	31 August	
Semester 2 mid-semester break	26 September -30 September	29 August - 4 September
Semester 2 classes finish	21 October	11 November
SWOT VAC - exam study break	24 - 28 October	
Semester 2 exam period	31 October - 18 November	
Melbourne Cup Day (public holiday)	1 November	1 November

^{*}International Orientation dates may change. It is advised that you check the dates, times and location of your orientation session closer to the start of semester.

Information will be available from vu.edu.au/international



CHOOSE A COURSE

For information about courses, fees and entry requirements for international students visit vu.edu.au/courses/international

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
- completed Advanced Standing forms (formerly known as Recognition of Prior Learning or RPL)
- 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 Letter of Offer (Note that the full document will need to be returned)
- pay your course fee deposit
- 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 *Letter of Offer* has been processed.

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 contact: border.gov.au

*DON'T FORGET:
Allow enough time to apply
for a student visa!

6

TRAVEL ARRANGEMENTS

If you require Victoria University 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

ENGLISH LANGUAGE REQUIREMENTS

You need to provide evidence that you have completed an approved English language test, no more than two years prior to commencing your studies at Victoria University, and achieved one of the results outlined in the following table.

	CERTIFICATES, DIPLOMAS AND ADVANCED DIPLOMAS	BACHELOR	POSTGRADUATE
EXAMINATION METHOD	RESULT	RESULT	
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)	42-49 (40)	50-57 (50)	58-64 (50)
Cambridge English $-$ Advanced (CAE) (Pre-2015): Total score of	47	52	58
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 into the degree.

COURSE TITLE	COURSE CODE	IELTS (ACADEMIC MODULE) RESULT	MINIMUM INDIVIDUAL BAND SCORES			
			LISTENING	LISTENING READING		SPEAKING
Master of Teaching (Early Childhood)	EMTC	7.5	8.0	7.0	7.0	8.0
Master of Teaching (Primary)	EMTP	7.5	8.0	7.0	7.0	8.0
Master of Teaching (Secondary)	EMTS	7.5	8.0	7.0	7.0	8.0
HLT51612 - Diploma of Nursing (Enrolled-Division 2 nursing)	HLT51612	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 Education (Early Childhood / Primary)	ABEC	7.0	7.5	6.5	6.5	7.5
Bachelor of Education (P-12)	EBED	7.0	7.5	6.5	6.5	7.5
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 required English language test result 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.

Each application will be assessed on a case-by-case basis and Victoria University reserves the right to ask for English proficiency test results (to be determined by a Victoria University admissions officer).

CERTIFICATES AND DIPLOMAS

QUALIFICATION	REQUIREMENTS
GCE O levels (Malaysia, Singapore and the United Kingdom)	A grade of C (or better) in English.
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 Victoria University.
Australian Qualifications Framework (AQF)	Completed an AQF qualification with a minimum duration of one year of full-time study and having completed these studies no more than two years prior to commencing studies at Victoria University.
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
GCE A levels (Malaysia, Singapore and the United Kingdom)	A grade of C (or better) in the General paper (English).
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). $^{^{^{^{\prime}}}}$
Australian Qualifications Framework (AQF)	Completed an AQF qualification (Certificate IV or higher) with a minimum duration of one year full-time study and having completed these studies no more than two years prior to commencing studies at Victoria University.
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 Victoria University.
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.

ALL POSTGRADUATE COURSES

QUALIFICATION	REQUIREMENTS
Postgraduate Australian Qualifications Framework qualification (AQF)	Satisfactory completion of at least one year (full-time) academic study and having completed these studies no more than two years prior to commencing studies at Victoria University. ^
Undergraduate Australian Qualifications F ramework 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 Victoria University.

- ^ 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 one of the following websites:

aqf.edu.au training.gov.au

 the course applied for does not have a higher English language proficiency requirement than the requirements outlined above. 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.

Victoria University reserves the right to ask for English proficiency test results on a case-by-case basis (to be determined by a Victoria University admissions officer).

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

ENTRY REQUIREMENTS FOR CERTIFICATE AND DIPLOMA COURSES

Check the minimum academic requirements for entry into our certificate, diploma and advanced diploma courses. If your qualification is not listed and you would like to know if you meet the minimum academic requirements, you can make an online enquiry by visiting

eaams.vu.edu.au/enquiry

QUALIFICATION	LEVEL OF COMPLETION	CERTIFICATES	DIPLOMAS / ADVANCED DIPLOMAS
GLOBAL			
International Baccalaureate Diploma	Completed with an overall result of at least:	18	20
General Certificate of Education (A-Levels)	Completed with a pass in at least:	1 Advanced Level (A2)	1 Advanced Level (A2) and 2 Advanced Subsidiary Levels
	Completed with a pass in at least:	2 Advanced Subsidiary Levels	2 Advanced Levels (A2)
General Certificate of Education (O-Levels)	Completed with a pass in at least:	5 subjects	NA
AUSTRALIA			
Foundation Program	Completed with an overall average of at least:	pass	50%
Victorian Certificate of Education (VCE)	Completed with an overall (ATAR/ENTER) score of at least:	40 - 49 (out of 100)	50 (out of 100)
CHINA			
Senior Middle School Graduation Diploma	Completed the second year (Senior Middle 2) with an average score of at least:	65%	NA
	Completed the third year (Senior Middle 3) with an average score of at least:	NA	70%
INDIA			
Indian School Certificate (issued by the Council for the Indian School Certificate Examinations)	Completed the first year (Year XI) with average score of at least:	55% ^	NA
	Completed with an average score of at least:	NA	55% ^
All India Senior School Certificate (issued by the Central Board of Secondary Education)	Completed the first year (Year XI) with an average score of at least:	60% ^	NA
	Completed with an average score of at least:	NA	55% ^
Higher Secondary Certificate/Intermediate Certificate from State Board	Completed the first year (Year XI) with an average score of at least:	65% (in all subjects)	NA
	Completed with an average score of at least:	NA	60% ^
INDONESIA			
Sekolah Menengah Atas (SMA) 2	Completed with an average score (academic subjects) of at least:	6.0	NA
Sekolah Menengah Atas (SMA) 3	Completed with an average score (academic subjects) of at least:	NA	6.0
KENYA			
Kenya Certificate of Secondary Education (KCSE)	Completed with an overall average of at least:	D+ (from 8 subjects) ∞	C- (from 8 subjects) ∞
MALAYSIA			
Sijil Pelajaran Malaysia (SPM)	Completed with an overall average of:	pass (E or higher) in 4 subjects	NA
Sijil Tinggi Persekolahan Malaysia (STPM)	Passed at least 1 subject with a score (in each passed subject) of at least:	2	NA
	Passed at least 2 subjects with a score (in each passed subject) of at least:	NA	2
Unified Examination Certificate (UEC)	Completed with a score of at least:	pass (at least C8) in 5 subjects	pass (at least C8) in 6 subje

			DIDLOMAC / ADVANCED
QUALIFICATION	LEVEL OF COMPLETION	CERTIFICATES	DIPLOMAS / ADVANCED DIPLOMAS
MAURITIUS			
General Certificate of Education (A-Levels)	Completed with a pass in at least:	1 Advanced Level (A2)	1 Advanced Level (A2) and 2 Advanced Subsidiary Levels
	Completed with a pass in at least:	2 Advanced Subsidiary Levels	2 Advanced Levels (A2)
NEPAL			
Higher Secondary Certificate	Completed with an overall result of at least:	40%	2nd Division Pass (45%)
	Completed the second year (year 11 equivalent) with an overall score of at least:	2nd Division Pass (45%)	NA
Higher Secondary Education Board Certificate	Completed with an overall score of at least:	2nd Division Pass (45%)	2nd Division Pass (55%)
Intermediate Proficiency Certificate	Completed with an overall score of at least:	40%	NA
PAKISTAN			
Intermediate Certificate/Higher Secondary School Certificate	Completed with an average score of at least:	500 (out of 1100) or 45%	550 (out of 1100) or 50%
PHILIPPINES			
High School Diploma	Completed with an average (in all subjects) of at least:	C (75%)	C (75%) plus completion of two years of higher education studies (deemed comparable to an Australian AQF Certificate IV)
SAUDI ARABIA			
Tawjihiyah (General Secondary Examination)	Completed with an overall score of at least:	60%	65%
SRI LANKA			
Sri Lankan O-Levels	Completed with a score of at least:	C (Credit) in at least 6 subjects	NA
Sri Lankan A-levels	Completed with a score of at least:	S in 2 subjects	S in 3 subjects
THAILAND			
Matayom 5	Completed with a Grade Point Average (GPA) of at least:	2.0 (out of 4)	NA
Matayom 6 (Certificate of Secondary Education)	Completed with a Grade Point Average (GPA) of at least:	1.5 (out of 4)	2.0 (out of 4)
VIETNAM			
Bang Tot Ngiep Pho Thong Trung Hoc (Secondary School Graduation Certificate)	Completed with an overall average (in all subjects) of at least:	5.5 (out of 10)	6.5 (out of 10)

This information is accurate as of June 2015. Victoria University reserves the right to adjust these at any time. Qualification standards displayed on this page are indicative only, and achieving one of these goals does not guarantee a placement into a Victoria University course. The entry requirements should only be applied after it has been established the degree the applicant holds as an entry qualification is deemed comparable to an Australian degree according to the AEI-NOOSR country education profiles for the country where the qualification has been awarded. Meeting the entry requirement does not waive the requirement for the entry degree to be assessed as comparable to an Australian degree. Some courses may require academic results that are higher than results stated in this document.

[^] Average score is calculated as the average of the best 4 subjects (excluding local language and non-academic subjects). ∞ 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.

ENTRY REQUIREMENTS

ENTRY REQUIREMENTS FOR BACHELOR COURSES

Check the minimum academic requirements for entry into our bachelor courses. If your qualification is not listed and you would like to know if you meet the minimum academic requirements, you can make an online enquiry by visiting

eaams.vu.edu.au/enquiry

QUALIFICATION	LEVEL OF COMPLETION	BACHELOR COURSES	BACHELOR OF LAWS
GLOBAL			
International Baccalaureate Diploma	Completed with an overall result of at least:	24	29
General Certificate of Education (A-Levels)	Completed with an overall result of at least:	6 (CDD) ∞	10 (CDD) ∞
AUSTRALIA			
Foundation Program	Completed with an overall average of at least:	60%	85%
CHINA			
Gaokao or National College Entrance Examination (NCEE)	Completed:	1.	2.
The score achieved must qualify for entry into a key subjects undertaken are relevant to the score require	Tier 2 University in China in the year the examination was completed. The p d.	province the examination was co	ompleted in and the stream of
The score achieved must qualify for entry into a key subjects undertaken are relevant to the score require	Tier 1 University in China in the year the examination was completed. The pd.	province the examination was co	ompleted in and the stream of
2 to 3-year Diploma	Completed with an overall average of at least:	75%	NA
Bachelor degree (first year)	Completed the first year with an overall average of at least:	70%	85%
INDIA			
Indian School Certificate (issued by the Council for the Indian School Certificate Examinations)	Completed with an average score of at least:	65% (in 4 subjects) ‡	85% (in 4 subjects) ‡
All India Senior School Certificate (issued by the Central Board of Secondary Education)	Completed with an average score of at least:	65% (in 4 subjects) ‡	85% (in 4 subjects) ‡
State Board (various) examinations	Completed with an average score of at least:	70% (in 4 subjects) ‡	90% (in 4 subjects) ‡
INDONESIA			
Diploma II, III or IV	Completed with a Grade Point Average (GPA) of at least:	2.5 (out of 4)	3.25 (out of 4)
Bachelor Degree (first year)	Completed the first year with a Grade Point Average (GPA) of at least:	2.0 (out of 4)	3.0 (out of 4)
Sekolah Menengah Atas (SMA) 3 (Senior School Certificate of Graduation). Successful completion of the National Examination is also required.	Completed with an average score of at least:	7.5 (overall average of academic subjects and examinations as shown on final transcript).	8.5 (overall average of academic subjects and examinations as shown on final transcript).
KENYA			
Kenya Certificate of Secondary Education (KCSE)	Completed (and passed a minimum 6 of 8 subjects taken) with an overall average (all subjects) of at least $$	C+ 🛇	A- 🛇
MALAYSIA			
Sijil Tinggi Persekolahan Malaysia (STPM)	Completed with a total of at least:	7μ	10.67μ
Unified Examination Certificate (UEC)	Completed with an overall average of at least:	5 Þ	2 Þ
Ontario Secondary School Diploma (OSSD)	Completed with an overall average of at least:	60% *	85% *
Diploma, Higher Diploma or American Degree Transfer Program	Completed with a Grade Point Average (GPA) of at least:	2.3 (out of 4)	3.3 (out of 4)
MAURITIUS			
General Certificate of Education (A-Levels)	Completed with an overall result of at least	5Ω	8Ω

QUALIFICATION	LEVEL OF COMPLETION	BACHELOR COURSES	BACHELOR OF LAWS
NEPAL			
Bachelor degree (first year)	Completed the first year with an overall percentage of subjects taken	50% (2nd Division)	70% (1st Division with Distinction)
	Completed the first year with a Grade Point Average (GPA) of at least	2.0 (out of 4)	3.0 (out of 4)
PAKISTAN			
Bachelor Degree (first year)	Completed the first year with a Grade Point Average (GPA) of at least:	2.0 (out of 4)	2.3 (out of 4)
	Completed the first year with a Grade Point Average (GPA) of at least:	2.5 (out of 5)	3.6 (out of 5)
	Completed the first year with an overall percentage of (traditional grading system):	50% (2nd Division)	75% (1st Division)
Intermediate Certificate / Higher Secondary School Certificate (pre-English or Pre-Medicine)	Completed with an average score of at least:	715 (out of 1100) or 65%	NA
PHILIPPINES			
Bachelor Degree (first year)	Completed the first year with a Grade Point Average (GPA) of at least:	3 ^	1.5 ^
SAUDI ARABIA			
Diploma or Associate Degree	Completed with a Grade Point Average (GPA) of at least:	2.3 (out of 4)	3.3 (out of 4)
Bachelor Degree (first year)	Completed the first year with a Grade Point Average (GPA) of at least:	2.0 (out of 4)	3.5 (out of 4)
	Completed the first year with a Grade Point Average (GPA) of at least:	2.5 (out of 5)	4.0 (out of 5)
SRI LANKA			
Sri Lankan A-levels	Completed with an overall result of at least:	9 (ССС) ≈	13 (ABB) ≈
Diploma, Higher Diploma or Associate Degree	Completed with a Grade Point Average (GPA) of at least:	2.3 (out of 4)	3.3 (out of 4)
THAILAND			
Matayom 6 (Certificate of Secondary Education)	Completed with a Grade Point Average (GPA) of at least:	2.5 (out of 4)	3.25 (out of 4)
VIETNAM			
Bang Tot Ngiep Trung Hoc Pho Thong (Upper Secondary Education Graduation Diploma)	Completed with an overall average (in all subjects) of at least:	8.0 (out of 10)	NA
BangTot Ngiep Cao dang	Completed with an overall average (in all subjects) of at least:	7.0 (out of 10)	NA
Cu nhan Cao dang	Completed with an overall average (in all subjects) of at least:	7.0 (out of 10)	NA
Bang Tot Ngiep Dai Hoc (Bachelor Degree) (first year)	Completed the first year with an overall average (in all subjects) of at least:	6.5 (out of 10)	8.5 (out of 10)

[∞] Marks are calculated as a total of 3 Advanced Level (A2) subjects in the same academic year, where the mark of A*/A=5, B=4, C=3, D=2. Any prerequisite subjects require a C or above, other advanced subjects may also be considered.

- ‡ Average score is calculated as the average of the best 4 subjects (excluding local language and non-academic subjects).
- μ Grade calculation is based on a total of 3 Subject Grade Points (SGP) of the academic subjects only results 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.
- P 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.
- st Ontario Secondary School Diploma (OSSD) Average is taken from the 6 best Grade 12 subjects
- ^ Bachelor Degree (Philippines) Average is calculated on a 1 5 scale with 1 being the highest grade.
- \approx Marks are calculated from 3 A Level subjects where A=5, B=4, C=3 and S-1. Any prerequisite subjects require a C or above.
- \Diamond 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.
- Ω Marks are calculated as a total of 2 or 3 Advanced Level (A2) subjects where A=5, B=4, C=3, D=2 and E=1. A maximum of 2 stand-alone Advanced Subsidiary subjects may be added to the total (marks are calculated with A=2.5, B=2, C=1.5, D=1 and E=0.5) as long as this subject has not been studied at Advanced level.

This information is accurate as of June 2015. Victoria University reserves the right to adjust these at any time. Qualification standards displayed on this page are indicative only, and achieving one of these goals does not guarantee a placement into a Victoria University course. The entry requirements should only be applied after it has been established the degree the applicant holds as an entry qualification is deemed comparable to an Australian degree according to the AEI-NOOSR country education profiles for the country where the qualification has been awarded. Meeting the entry requirement does not waive the requirement for the entry degree to be assessed as comparable to an Australian degree. Some courses may require academic results that are higher than results stated in this document.

COURSES AND FEES

PAGE	COURSE CODE	COURSE TITLE		CRICOS CODE	SEMESTER INTAKE	DURATION (SEMESTER)	CAMPUS	A\$ FEE PER SEMESTER ^
ACCOUN	ITING AND FINANC	TE CONTRACTOR OF THE CONTRACTO						
7	FNS40611	Certificate IV in Accounting	7	080163G	1,2	1	FN, SA	A\$6,900
7	FNS50210	Diploma of Accounting	7	076315G	1,2	1	FN	A\$6,900
8	BBUS-BSPACT	Bachelor of Business (Accounting)		075687K	1,2	6	FP, VUS*	A\$11,300
9	BBUS-BSPBKF	Bachelor of Business (Banking and Finance)		075689G	1,2	6	CF	A\$11,300
10	BBUS-BSPFNR	Bachelor of Business (Financial Risk Management)		085236K	1,2	6	CF, FP	A\$11,300
11	BBCO	Bachelor of Commerce (Applied Finance)		084100A	1,2	6	CF	A\$11,500
BUSINE	SS AND MANAGEN	NENT						
13	WDBE	Diploma of Business (Enterprise)		075552C	1,2	2	CF	A\$8,400
14	BBUS-BSPEVT	Bachelor of Business (Event Management)		075684B	1,2	6	FP	A\$11,300
15	BBUS-BSPHMR	Bachelor of Business (Human Resource Management)		075699F	1,2	6	FP	A\$11,300
16	BBUS-BSPIMH	Bachelor of Business (International Hospitality Management)		085237J	1,2	6	FP	A\$11,300
17	BBUS-BSPIMT	Bachelor of Business (International Tourism Management)		085318G	1,2	6	FP	A\$11,300
18	BBUS-BSPITD	Bachelor of Business (International Trade)		075711D	1,2	6	CF	A\$11,300
19	BBUS-BSPMAI	Bachelor of Business (Management and Innovation)		085238G	1,2	6	CF, FP	A\$11,300
20	BBUS-BSPMRK	Bachelor of Business (Marketing)		075715M	1,2	6	FP, VUS*	A\$11,300
21	BBUS-BSPMUS	Bachelor of Business (Music Industry)		075717J	1,2	6	FP	A\$11,300
22	BBUS-BSPSCL	Bachelor of Business (Supply Chain and Logistics Management)		075723M	1,2	6	CF	A\$11,300
	Also listed on o	ur website:						
	SBSB	Bachelor of Sport Management / Bachelor of Business		084880A	1,2	8	FP	A\$10,300
CREATIV	/E ARTS, DESIGN A	AND COMMUNICATION						
24	CUV50311	Diploma of Graphic Design	7	080873K	1	2	CF	A\$7,500
25	ABAI	Bachelor of Creative Arts Industries		061424D	1,2	6	FP	A\$9,700
26	ABCO	Bachelor of Communication		066774G	1,2	6	FP	A\$9,700
27	ABMU	Bachelor of Music		077998A	1,2	6	FP	A\$9,700
DERMAI	AND BEAUTY SER	RVICES						
29	SIH30111	Certificate III in Hairdressing	7	078653G	1,2	3	CK	A\$6,900
30	HLT40312	Certificate IV in Massage Therapy Practice	7	078968K	1,2	1	CK	A\$7,700
31	SIB50110	Diploma of Beauty Therapy	7	076703G	1,2	2	CK	A\$7,400
32	HLT50307	Diploma of Remedial Massage	7	069613A	1,2	2	FP	A\$7,700
33	CUF50407	Diploma of Specialist Make-up Services	7	065946A	1,2	2	CK	A\$7,400
34	HBTD	Bachelor of Health Science (Dermal Therapies)		060780C	1,	8	CQ	A\$11,100
EDUCAT	ION							
36	CHC50113	Diploma of Early Childhood Education and Care	7	085044G	1,2	3	FN, SA	A\$6,900
37	ABEC	Bachelor of Education (Early Childhood / Primary)		061575M	1,2	8	SA	A\$9,700
38	EBED	Bachelor of Education (P-12)		071581G	1,2	8	FP	A\$9,700
	Also listed on o	ur website:						
	CHC30113	Certificate III in Early Childhood Education and Care	<u>*</u>	080313J	1,2	1	FN, SA	A\$6,700

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)

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PAGE	COURSE CODE	COURSE TITLE	CRICOS CODE	SEMESTER INTAKE	DURATION (SEMESTER)	CAMPUS	AŞ FEE PER SEMESTER ^
ENGINE	ERING						
41	CPC50108	Diploma of Building Surveying	071553A	1,2	2	SS	A\$7,200
42	MEM50105	Diploma of Engineering - Advanced Trade	065157G	1,2	4	SS	A\$8,400
43	22229VIC	Diploma of Engineering Technology	080871A	1,2	2	SS	A\$7,400
44	CPC60108	Advanced Diploma of Building Surveying	072281A	1,2	4	SS	A\$7,200
45	22228VIC	Advanced Diploma of Engineering Technology	080872M	1,2	4	SS	A\$7,400
46	UEE62111	Advanced Diploma of Engineering Technology - Electrical	080312K	1,2	4	SS	A\$7,400
47	EBSG	Bachelor of Engineering Science (Sports Engineering)	071583F	1,2	6	FP	A\$12,400
48	NHEA	Bachelor of Engineering (Architectural Engineering) (Honours)	084872A	1,2	8	FP	A\$12,400
49	NHEC	Bachelor of Engineering (Civil Engineering) (Honours)	084873M	1,2	8	FP	A\$12,400
50	NHEM	Bachelor of Engineering (Mechanical Engineering) (Honours)	084875J	1,2	8	FP	A\$12,400
52	NHEE	Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)	084874K	1,2	8	FP	A\$12,400
HEALTH	SERVICES AND PS	SYCHOLOGY					
54	HLT51612	Diploma of Nursing (Enrolled-Division 2 nursing)	080308F	2	3	SA	A\$8,400
55	HBNB	Bachelor of Nursing	080229E	1	6	SA	A\$10,800
56	HBPX	Bachelor of Health Science (Paramedic)	068737G	1	6	SA	A\$11,100
57	ABPA	Bachelor of Psychological Studies	071141K	1,2	6	FP, SA	A\$10,300
58	SBBS	Bachelor of Science (Biomedical Sciences)	023699C	1	6	SA	A\$11,500
59	ABPC	Bachelor of Psychology (Honours)	077996C	1	8	FP, SA	A\$10,300
	Also listed on o	ur website:					
	ABPB	Bachelor of Psychological Studies/Bachelor of Business	075219E	1,2	8	FP	A\$10,800
INFORN	ATION TECHNOLO	GY					
61	TDIT	Diploma of Information Technology	077776D	1,2	2	FN	A\$10,500
62	BBUS-BSPIMS	Bachelor of Business (Information Systems Management)	079313G	1,2	6	FP, VUS*	A\$11,300
63	SBNS	Bachelor of Information Technology (Network and Systems Computing)	071997F	1,2	6	FP	A\$11,500

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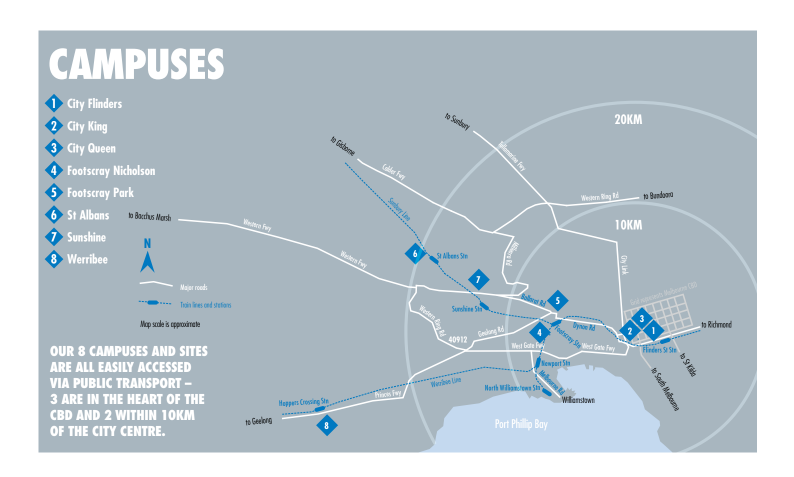
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COURSES AND FEES

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LAW							
65	ABSJ	Bachelor of Arts (Criminal Justice Studies)	050475F	1,2	6	FP	A\$9,000
66	BLAW	Bachelor of Laws	040190B	1,2	8	CQ	A\$11,700
67	BLGE	Bachelor of Laws (Graduate Entry)	041647K	1,2	6	CQ	A\$11,700
	Also listed on	our website:					
	BLAA	Bachelor of Laws / Bachelor of Arts	041648J	1,2	10	CQ, FP	A\$11,700
SOCIAL,	. COMMUNITY AN	ID YOUTH DEVELOPMENT					
69	ABSE	Bachelor of Arts (Community Development)	069229J	1,2	6	FP	A\$9,000
70	ABBA	Bachelor of Arts	068927B	1,2	6	FN, FP	A\$10,200
72	ABSW	Bachelor of Social Work	077997B	1,2	8	FN	A\$9,000
73	ABYW	Bachelor of Youth Work	074356D	1,2	6	FP	A\$9,700
SPORT A	AND EXERCISE S	CIENCE					
75	ABHE	Bachelor of Exercise Science (Clinical Practice)	084834G	1,2	6	FP	A\$10,300
76	ABHD	Bachelor of Exercise Science (Sport Practice)	084833G	1,2	6	FP	A\$10,300
77	ABHS	Bachelor of Sport Coaching	074358B	1,2	6	FP	A\$10,300
78	SBSM	Bachelor of Sport Management	084881M	1,2	6	FP	A\$10,300
79	ABHF	Bachelor of Sport Science (Exercise Science)	084835F	1,2	6	FP	A\$10,300
80	ABHG	Bachelor of Sport Science (Human Movement)	084836E	1,2	6	FP	A\$10,300
81	SBPE	Bachelor of Sport Science (Physical Education) (Secondary)	084879E	1,2	6	FP	A\$10,300
	Also listed on	our website:					
	SIS50612	Diploma of Sport Development	082946D	1,2	2	FP	A\$7,100
	SBHP	Bachelor of Sport Science (Human Movement) / Bachelor of Psychological Studies	084877G	1,2	8	FP	A\$10,800
	SBHS	Bachelor of Sport Science (Human Movement) / Bachelor of Sport Management	084878F	1,2	8	FP	A\$10,300
	НННМ	Bachelor of Applied Science (Honours) (Human Movement)	015067B	1,2	2	FP	A\$10,300
	HHRM	Bachelor of Arts (Honours) (Recreation Management)	015066C	1,2	2	FP	A\$9,700
	HHSA	Bachelor of Arts (Honours) (Sport Administration)	050305B	1,2	2	FP	A\$9,700

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AUSTRALIA

AUSTRALIA IS A COUNTRY LOCATED IN THE SOUTHERN HEMISPHERE, AND THE SIXTH-LARGEST COUNTRY IN THE WORLD.

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AUSTRALIA RANKS HIGHLY
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COMPARISONS OF NATIONAL
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CONTACT US

Phone: +61 3 9919 1164 Email: international@vu.edu.au











vu.edu.au

STREET ADDRESS

Victoria University International City Flinders Campus Ground floor (VU HQ), 300 Flinders Street Melbourne, Victoria 3000 Australia

POSTAL ADDRESS

Victoria University International City Flinders Campus PO Box 14428 Melbourne, Victoria 8001 Australia



CRICOS Provider No. 00124K (Melbourne) CRICOS Provider No. 02475D (Sydney) RTO Code: 3113











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