I’m very pleased to introduce you to Victoria University (VU), an internationally renowned institution, ranked in the top 4% of universities worldwide by QS World University Rankings (2015/16). As one of 39 public universities in Australia, graduates can be assured their qualification from VU is being awarded from a university operating in a world-class education system.

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

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

Recognised as the University of Opportunity and Success, we are characterised by the rich diversity of our students and are committed to providing each individual with the transformative opportunities and supportive environment they require to achieve success. VU is one of Australia’s most culturally and socially diverse universities with around 14,000 international students from 100 countries enrolling with us each year. Our students are attracted by our innovative course offerings, range of entry pathways and study levels, and our industry connections. We are committed to ensuring our students become confident, creative, ethical and respectful citizens that are making a difference locally, nationally and globally.

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

We’ve built an international reputation in disciplines as diverse as business, engineering, education, nursing, sports science, information systems, 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.

In 2016, VU celebrated its centenary year. That’s 100 years of providing excellent education opportunities to a diverse community of students from Australia and around the world.

Professor Peter Dawkins
Vice-Chancellor and President
Why study at VU?

VICTORIA UNIVERSITY RANKED IN THE TOP 4% OF UNIVERSITIES WORLDWIDE.
QS World University Rankings 2015/2016

World ranked

175 COURSES TO CHOOSE FROM INCLUDING CERTIFICATES AND DIPLOMAS, BACHELOR DEGREES, POSTGRADUATE STUDY AND RESEARCH DEGREES.

Academic level of study

- UNDERGRADUATE (EG: BACHELOR) 44.84%
- POSTGRADUATE (COURSEWORK) 9.89%
- CERTIFICATE (I - IV) 20.98%
- DIPLOMA (INCLUDES ADVANCED DIPLOMA) 11.28%
- OTHER (EG: ELICOS, STUDY ABROAD AND EXCHANGE) 11.23%
- POSTGRADUATE (RESEARCH) 1.78%
Research

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

THE HIGHEST RATING OF ★★★★★ (WELL ABOVE WORLD STANDARD) IN:
- Electrical and Electronic Engineering (FoR 0906)
- Human Movement and Sports Science (FoR 1106)
- Nursing (FoR 1110)

A RATING OF ★★★★ (ABOVE WORLD STANDARD) IN:
- Mathematical Sciences (FoR 01)
- Applied Mathematics (FoR 0102)
- Engineering (FoR 09)
- Mechanical Engineering (FoR 0913)

A RATING OF ★★★ (WORLD STANDARD) IN:
- Artificial Intelligence and Image Processing (FoR 0801)
- Distributed Computing (FoR 0805)
- Information Systems (FoR 0806)
- Education (FoR 13)
- Specialist Studies in Education (FoR 1303)
- Tourism (FoR 1506)
- Language Communication and Culture (FoR 20)
- Cultural Studies (FoR 2002)

Enrolments

TOTAL ENROLMENTS 41,000 (DOMESTIC AND INTERNATIONAL), OF WHICH APPROXIMATELY 14,000 ARE INTERNATIONAL STUDENTS.

AROUND 5,500 INTERNATIONAL STUDENTS STUDY ONSHORE IN MELBOURNE, INCLUDING ELCOS AND STUDY ABROAD STUDENTS.

OVER 8,500 INTERNATIONAL STUDENTS STUDY AT OFFSHORE PARTNER UNIVERSITIES.

Campuses

8 CAMPUSES IN MELBOURNE’S CITY CENTRE AND INNER WEST AND 1 CAMPUS IN SYDNEY.
Nationality mix

Students by nationality

- Students by citizenship
  - 1254 India
  - 1163 China
  - 998 Other South Asia
  - 286 Vietnam
  - 168 Middle East / North Africa
  - 110 Malaysia
  - 107 Other Europe
  - 102 Kuwait
  - 163 Other North Asia
  - 113 Indonesia
  - 117 Germany
  - 111 Mexico
  - 110 Other Latin America
  - 107 Africa
  - 103 USA & Canada
  - 101 Philippines
  - 72 United Kingdom
  - 51 Mauritius
  - 48 Other Southeast Asia / Oceania
  - 42 Thailand

Partner Universities

- History of partner relationships
  - 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)
Outbound student mobility participation by region

$450,000 in study overseas grants awarded to support an overseas study or work experience in 2015

Delivering courses in four countries

One of the largest providers of Australian qualifications in the People’s Republic of China.

Alumni

Overall number of registered alumni is 160,000 whilst the number residing overseas is 28,500
Accounting and Finance

“Before I studied at Victoria University (VU), I just focused on self-learning. VU has changed my study method to combine self-learning and teamwork, which gives me more creative ideas and makes my study more efficient and effective.”

Danyang Zhang,
Bachelor of Business (Accounting)
Professional Recognition
Graduates of the Bachelor of Business (Accounting) 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 units.

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

The Bachelor of Business gives you options to tailor your 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.

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 as a Taxation Consultant.

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 capstone unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

Admission requirements
Applicants are expected to have:
- completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
- completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course
You can receive credit for this course if you’ve studied:
- Diploma of Business (Enterprise) - 8 units (a year) of credit.

Common First Year units
- Accounting for Decision Making
- Information Systems for Business
- Economic Principles
- Business Statistics
- Introduction to Marketing
- Business Law
- Management and Organisational 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 units
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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.
Bachelor of Business (Banking and Finance)

Code: BBUS-BSPBKF | CRICOS: 075689G

Launch your career in banking and financial services, funds management, treasury and financial markets, and wealth management.

The Bachelor of Business with a specialisation in Banking and Finance will develop your understanding of the financial institutions, financial instruments and markets of the financial services sector.

In this course you will also be able to undertake units of study that will provide you with knowledge in areas of financial markets, management of financial institutions, and investment management.

The Bachelor of Business gives options to tailor your 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.

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 units)
• 96 credit points of specialisation studies including the Applied Business Challenge capstone unit (equivalent to 8 units)
• 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

You can receive credit for this course if you’ve studied:
• Diploma of Business (Enterprise) - 8 units (a year) of credit.

Admission requirements
Applicants are expected to have:
• completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
• completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
• obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course
You can receive credit for this course if you’ve studied:
• Diploma of Business (Enterprise) - 8 units (a year) of credit.

Image: Robert Hadded, CEO, The Practice

Employer testimonial
Robert Hadded is an alumnus who now hires VU graduates because of their strong work ethic.

Bachelor of Business (Financial Risk Management)

Code: BBUS-BSPFNR | CRICOS: 085236K

The Bachelor of Business (Financial Risk Management) specialisation allows you to start your career in financial planning and financial risk management in any modern financial services industry.

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

The Bachelor of Business gives you options to tailor your 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.

Skills you develop in this course could lead to a career in financial planning, fund management, banking, 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 units)
- 96 credit points of specialisation studies including the Applied Business Challenge capstone unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

Admission requirements

Applicants are expected to have:

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

Pathways into this course

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

- Diploma of Business (Enterprise) - 8 units (a year) of credit.
- Diploma of Business (Financial Risk Management) - 8 units (a year) of credit.
- Diploma of Business (Enterprise) - 8 units (a year) of credit.
- Diploma of Business (Financial Risk Management) - 8 units (a year) of credit.

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 units

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

Minors

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

- Global Indigenous Challenge
- Global Leadership

Elective units

Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.

www.vu.edu.au/courses/international/BBUS-BSPFNR
Bachelor of Commerce
Code: BBCA | CRICOS: 084100A

Prepare yourself for a career in the financial services industry and for future management roles.

The Bachelor of Commerce 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. You can choose to undertake Major studies in Applied Finance or International Business.

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 opportunities for an overseas study tour, industry placement, workplace-based projects with authentic case-based scenarios and taking part in a mentoring program.

Industry exposure is provided through our adjunct professors and regular guest speakers from leading financial bodies. The Bachelor of Commerce provides a flexible schedule at VU’s prime Melbourne CBD location, with wide networking opportunities.

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

This course could lead to a career as a Financial Analyst, Financial Services Manager (investment fund managers and trustees), Financial Adviser, Banker, Investment Analyst, Insurance Consultant/Reinsurance, Stockbroker, Research Analyst, Portfolio Manager, Strategic Planning and Project Evaluation Analyst (takeovers, mergers, acquisitions and divestitures).

Units and Electives
To attain the award of Bachelor of Commerce, students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

• 48 credit points (equivalent to 4 units) of College Core units
• 96 credit points (equivalent to 8 units) of Professional Core units
• 96 credit points (equivalent to 8 units) of Minor studies from the list below
• 48 credit points (equivalent to 4 units) of Minor studies from the list below.

Core units
College Core units
• Introduction to Marketing
• Business Law
• Management and Organisation Behaviour
• Integrated Business Challenge

Professional Core units
• Accounting Information Systems
• Microeconomic Principles
• Macroeconomic Principles
• Data Analysis for Financial Markets
• Financial Markets and Instruments
• Corporate Finance
• International Business Challenge
• Applied Business Challenge

Applied Finance Major
• Business and Finance Ethics
• Financial Accounting
• Corporate Accounting
• Personal Financial Planning
• Financial Econometrics
• Valuation of Securities
• Portfolio Management
• Law of Financial Institutions and Securities

International Business Major
• International Business Contest
• Doing Business in China
• Contemporary Global Issues
• Green Economy
• China in the World Economy
• International Economics and Finance
• International Business Strategy
• Integrated Supply Chain Management

Minor studies
Select one of the following Minor studies. Each study area contains 4 units of study:

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

Minors not available for students completing the Applied Finance Major are:
• Applied Finance
• Finance Mentoring
• Finance Work Integrated Learning

Minors not available for students completing the International Business Major are:
• International Business
• International Business Mentoring
• International Business Work Integrated Learning

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.

Professional Recognition
This degree has been accepted into the CFA Institute University Recognition Program. https://www.cfainstitute.org/community/university/Pages/recognition_program_for_universities.aspx
This status is granted to institutions whose degree program(s) incorporate at least 70% of the CFA Program Candidate Body of Knowledge (CBOK), which provide students with a solid grounding in the CBOK and positions them well to sit for the CFA exams.
Business and Management

“VU provides amazing facilities and this is the main difference to my home country. From the moment I arrived here all the staff, lecturers and of course my classmates have been so friendly and caring.”

Lashini Andradi, Bachelor of Business (Event Management)
Diploma of Business (Enterprise)

The Diploma of Business (Enterprise) is your 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.

By studying a HE Diploma, you will:
- enjoy more focused academic and English support with smaller class sizes, to better prepare you for success when you transfer to a bachelor degree
- study at a university, with full access to our resources and facilities
- reduce your overall tuition fees through cheaper fees (than a bachelor) in the first year of study
- study longer semesters with more time to develop your academic skills

You will learn foundation skills in accounting, management, marketing, economics, communications and information technology.

The Diploma of Business (Enterprise) will provide you with a structured introduction to tertiary study, and the necessary skills to commence a successful career. This course is designed to provide a pathway into the Bachelor of Business.

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 an Executive Officer, Business Administrator, Human Resources Officer, Marketing Assistant or Project Officer.

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.

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.

Pathway to a degree
On completion this course you will receive 8 units (a year) of credit towards the any of Victoria University’s Bachelor of Business specialisations.

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

Semester 1:
- Accounting for Decision Making
- Information Systems for Business
- Economic Principles
- Integrated Business Challenge

Semester 2:
- Management and Organisation Behaviour
- Introduction to Marketing
- Business Law
- Business Statistics

City teaching and learning spaces, City Flinders campus
As a Diploma of Business (Enterprise) student, you will have access to the new VU College teaching and learning spaces, located on the top three floors of our City Flinders campus.

We recognise that living and studying in another country can take time for students to adjust to. This is why we have established a dedicated space to ensure VU College students receive the tailored support that they need as they transition to studying and living in Australia.

www.vu.edu.au/vu-college
Course essentials icons

• obtained an IELTS (academic
• completed a diploma or advanced
calendar of sport, cultural and
available in Melbourne’s full
industry placement,
Our students complete a minimum
experience with assistance from VU
encouraged to secure industry-based
Integrated Learning, students are
As part of VU’s commitment to Work
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.

Admission requirements
Applicants are expected to have:
• completed a secondary school
qualification equivalent to an
Australian Year 12 qualification; or
• completed a diploma or advanced
diploma equivalent to Australian
diploma or advanced diploma
• obtained an IELTS (academic
module) result of 6.0 with no band
less than 6.0 or equivalent.

Pathways into this course
You can receive credit for this course
if you’ve studied:
• Diploma of Business (Enterprise) -
8 units (a year) of credit.

Fees (2017)
A$11,800 per semester

Bachelor of
Business (Event Management)
Code: BBUS-BSPEVT | CRICOS: 075684B

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) specialisation will help you gain strong analytical, written, verbal and interpersonal skills.

The Bachelor of Business gives you options to tailor your 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.

You will also benefit from practical work-integrated learning allowing you to apply new skills in a real work environment.

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

This course could lead to a career as an Events Coordinator, Conference Coordinator, Fundraising Officer, Marketing Officer or Account Manager.

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 capstone 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 units
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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
• Global Indigenous Challenge
• Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.

Work experience
As part of VU’s commitment to Work Integrated Learning, students are encouraged to secure industry-based experience with assistance from VU staff.

Our students complete a minimum of 150 hours industry placement, with a variety of opportunities available in Melbourne’s full calendar of sport, cultural and community events.
The Bachelor of Business (Human Resource Management) specialisation 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.

There are many career opportunities available for graduates, including human resources management, employee relations or 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 units)
- 96 credit points of specialisation studies including the Applied Business Challenge capstone 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 units
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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.
Intakes (2017)
February and July

Duration
3 years (6 semesters) of study

Campus
Footscray Park

Fees (2017)
A$11,800 per semester

Bachelor of Business (International Hospitality Management)
Code: BBUS-BSPIMH | CRICOS: 085237J

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.

The Bachelor of Business gives you options to tailor your 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.

You will also benefit from practical work-integrated learning allowing you to apply new skills in a real work environment.

This course could lead to a career as a Hotel or Resort Service Manager, Food and Beverage Manager, Airline Services Coordinator or Conference Coordinator.

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

Admission requirements
Applicants are expected to have:
- completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
- completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course
You can receive credit for this course if you’ve studied:
- Diploma of Business (Enterprise) - 8 units (a year) of credit.

Work experience
As part of VU’s commitment to Work Integrated Learning, students are encouraged to secure industry-based experience with assistance from VU staff.

Our students complete a minimum of 150 hours industry placement, with a variety of opportunities available in Melbourne’s full calendar of sport, cultural and community events.

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 units
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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.
Bachelor of Business (International Tourism Management)

Code: BBUS-BSPIMT | CRICOS: 085318G

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.

The course contains 24 units incorporating Core business units, specialist units, elective units and a stream of professional development units.

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 the vibrant international tourism industry.

This course could lead to a career as a Resort Hotel Manager, Tourism Industry Advisor, Tourism Transport Operator, Tourist Information Officer or Tourism Reservations Consultant.

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 units)
- 96 credit points of specialisation studies including the Applied Business Challenge capstone 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 units
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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.
Bachelor of Business (International Trade)

The Bachelor of Business International Trade specialisation 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 specialisation 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.

The Bachelor of Business gives you options to tailor your 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.

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 units)
• 96 credit points of specialisation studies including the Applied Business Challenge capstone unit (equivalent to 8 units)
• 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

Admission requirements

Applicants are expected to have:

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

Pathways into this course

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

• Diploma of Business (Enterprise) - 8 units (a year) of credit.

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 units

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

Minors

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

• Global Indigenous Challenge
• Global Leadership

Elective units

Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.

The unit below is highly recommended as an elective unit for students undertaking the International Trade specialisation.

• Australasian Culture and Business Environment

www.vu.edu.au/courses/international/BBUS-BSPITD
Bachelor of Business (Management and Innovation)

Code: BBUS-BSPMAI | CRICOS: 085238G

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.

The Bachelor of Business gives you options to tailor your 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.

This course could lead to a career in general management, service management or operations management.

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 capstone unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units)

Admission requirements

Applicants are expected to have:

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

Pathways into this course

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

- Diploma of Business (Enterprise) - 8 units (a year) of credit.

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 units

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

Minors

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

- Global Indigenous Challenge
- Global Leadership

Elective units

Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.

www.vu.edu.au/courses/international/BBUS-BSPMAI
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. The Bachelor of Business gives you options to tailor your 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.

This course is accredited by the Australian Marketing Institute (AMI). 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.

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 gain the industry experience and confidence you need to get your foot in the door.

This course could lead to a career as a Market Analyst, Marketing Communications Officer, Fundraising Officer, Brand Strategist or Social Media Marketing Officer.

Organisations employing marketing graduates
Graduates can typically find employment in FMCG 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 capstone 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 units
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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.
Bachelor of Business (Music Industry)

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

The Bachelor of Business gives you options to tailor your 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.

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 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.

This course could lead to a career as a Tour Manager, Event Promoter, Publicist, Music Agent or an Event/Band Manager.

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.

Admission requirements

Applicants are expected to have:
- completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
- completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course

You can receive credit for this course if you’ve studied:
- Diploma of Business (Enterprise) - 8 units (a year) of credit.

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 capstone 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

Specialisation units
- 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

Minors

In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units

Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.
Bachelor of Business (Supply Chain and Logistics Management)

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.

The Bachelor of Business gives options to tailor your 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.

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 the confidence to get ahead in your career.

This course could lead to a career in an administration or supervisory role in the export/import industry. Such roles may include Procurement and Distribution Manager, Freight Forwarding and Customs Officer, Warehousing and Inventory Controller, Stock Analyst or Researcher.

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.

Placements
As part of VU’s commitment to Business Integrated Learning, students are encouraged to secure industry-based experience with assistance from VU staff.

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 capstone unit (equivalent to 8 units)
- 96 credit points of elective studies including the International Business Challenge unit (equivalent to 8 units).

Accreditation
This course is accredited by the Chartered Institute of Logistics and Transport Australia.

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

Admission requirements
Applicants are expected to have:
- completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
- completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course
You can receive credit for this course if you’ve studied:
- Diploma of Business (Enterprise) - 8 units (a year) of credit.
Creative Arts, Design and Communication

“VU’s Bachelor of Communication course offered exactly what I was after in terms of career aspirations. It enabled me to participate in fundamental career-building opportunities within the industry whilst completing my studies.”

Muamer Hot, Bachelor of Communication, now Bachelor of Marketing Communication
Bachelor of Creative Industries

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 will have the opportunity to express your professional identity with reference to contemporary interdisciplinary creative arts practices of local and international industries.

You will take twelve Core units of study that include practical studio-based creative incubators, theoretically-oriented units and professional practice units. Learn in teaching facilities that include high-end digital equipment, computer labs and production studios.

A central focus of the Bachelor of Creative Industries course is the development of scholarly practices of relevance for the creative arts. You will engage with methodologies that enable you to reflect upon and critique practices and to develop original ideas, concepts and processes.

Students studying this course work both independently and collaboratively. With a degree in Creative Industries you can become part of a dynamic world where you use your creativity to make a living.

This course could lead to a career as an Arts Manager, Journalist/Writer/Scriptwriter, Artist/Performer, Musician/Musical Producer, Digital Designer/Producer, Project Manager or Curator.

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 starting your own business.

Units and Electives

To attain the Bachelor of Creative Industries students will be required to complete 288 credit points (equivalent to 24 units) in total, consisting of:

- 48 credit points (equivalent to 4 units) College Core studies
- 144 credit points (equivalent to 12 units) Professional Core studies including 24 credit points (equivalent to 2 units) of Capstone studies
- 96 credit points (equivalent to 8 units) from Major studies listed below; or
- 2 x 48 credit points from Minor studies listed below.

Year 1

College Core units
- Discourse, Inquiry and Engagement
- Creativity, Communication and the Digital Age
- Research and Critical Practice
- Conceptualising the Self

Professional Core units
- The Creative Process
- Creative Industries
- Creativity and Innovation
- Arts Industries: the Inside Story

Year 2

Professional Core units
- Television Production
- Radio Production
- Creative Arts in Context
- The Creative Producer

Plus
- 48 credit points (equivalent to 4 units) from Minor 1 studies listed

Year 3

Professional Core Studies
- Critical Theory
- The Global Creative

Plus
- 48 credit points (equivalent to 4 units) to complete a Major or Minor 2 studies listed

Music Major
- Music Techniques 1
- Music Techniques 2
- Songwriting
- Popular Music History
- Technology of Music and Audio
- Cultural Perspectives On Music
- Music and the Mind
- Mists of the World

Writing Major
- Story: Transforming the Blank Page
- Writing from the Edge: Narrative Non-Fiction
- Script and Screen
- Impossible Worlds: Fiction and Genre
- News and Social Media
- Crossing Borders: Between Fact and Fiction
- Graduating Project 1
- Graduating Project 2

Fine Art Major
- Life Drawing
- Drawing and Painting
- Introduction to Digital Art
- Aesthetics and Art Criticism
- Still Life Projects
- Experimental Art
- Installation Art
- Digital Fine Art Photography

Minors
- Writing
- Digital Media
- Music
- Popular Music Studies
- Kyinneroo in the Arts
- Fine Art
Bachelor of Professional and Creative Writing

Turn your passion for writing into an opportunity to work as a professional or creative writer in the communications, publications or media industries.

This three-year bachelor degree will introduce you to core writing and communication theories and applications, while asking you to explore your imagination and creativity to build your writing skills and experience and your ability to communicate these ideas in a global context.

You will undertake a studies in both professional and creative writing, which include a broad range of study options to help you develop key skills in both areas. You will also have the opportunity to specialise in complimentary Major and/or Minor studies across specialist areas including public relations, digital media, history, literary studies, sport, visual art and psychology.

The Creative Writing units focus on processes and practice of creative writing, meeting industry publication standards and gaining expertise and practical experience across a range of genres, styles and forms including fiction, autobiography, memoir, literary non-fiction, film and television and digital media.

The Professional Writing units cover the key principles and practice of writing to develop knowledge and skills for both digital and print media including, analysing journalistic and non-fiction texts, professional writing, editing and content provision, page and publication design, freelancing, industry awareness and engagement, and career planning.

You will learn from academics with relevant industry experience as writing professionals, and gain valuable insights into the industry through guest lectures and workshops with experience writing practitioners.

Graduates from this degree will have collated a marketable folio that displays their ability to pursue a variety of career options in government, commercial and not-for-profit organisations.

Employment for writers can cover many facets of the communication, publications and media industries on a full-time, part-time, contact or freelance basis working in diverse fields such as, policy writing, content development, creative writing (including but not limited to: novel writing, poetry, script writing), journalism, digital publishing, editing, publications management, media management, human resource training and development, teaching, research and development.

Units and Electives

To attain the Bachelor of Professional and Creative Writing students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 48 credit points (equivalent to 4 units) of Core College studies
- 144 credit points (equivalent to 12 units) of Professional and Creative Writing Core studies including 24 credit points (equivalent to 2 units) of Capstone units.
- 2 x 48 credit points (equivalent to 4 units) of Minor studies from the list below.

Year 1

College Core units
- Discourse, Inquiry and Engagement
- Creativity, Communication and the Digital Age
- Research and Critical Practice
- Conceptualising the Self

Professional Core units
- Copy: Targeting Audiences
- Editing and Publishing
- Memoir: Secrets and Lies
- Story: Transforming the Blank Page

Year 2

Professional Core units
- Writing from the Edge: Narrative Non-Fiction
- Script and Screen
- Impossible Worlds: Fiction and Genre
- News and Social Media

Plus
- 24 credit points (equivalent to 2 units) from Minor (1) studies listed

Year 3

- Industry Engagement
- Crossing Borders: Between Fact and Fiction
- Studio Project 1
- Studio Project 2

Plus
- 24 credit points (equivalent to 2 units) from Minor (1) studies listed

Minors
- Gender Studies
- Digital Media
- Literary Studies
- History
- Kinyanda in the Arts
- Integrated Marketing Communication

Real-world experience

You will have opportunities to gain experience in a real-world working environment through simulated workplace environments, including undertaking a semester long (capstone) project where you can showcase the theoretical and practical knowledge gained throughout the course.

Admission requirements

Applicants are expected to have:

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

Professional membership

Depending upon their areas of specialisation and ongoing professional practice, graduates will be able to apply for membership in writing-related associations such as:

- IPEd: Australian Society of Editors
- Technical Writers Industry Association
- Fellowship of Australian Writers, Media Entertainment and Arts Alliance
- Australasian Association of Writing Programs.

Fees (2017)

A$10,200 per semester
Bachelor of Marketing Communication

Code: ABMM | CRICOS: 088600D

Experience the diverse and dynamic marketing communication profession as an early career professional by working on real projects for real clients, including managing client projects in our Student-led Communication Agency, undertaking a professional placement, industry mentoring and coaching, and participating in industry tours and industry-led workshops.

Throughout this three-year degree, you will engage with industry and leaders in marketing communications so you gain valuable knowledge and skills enabling you to be job-ready when you graduate.

You learn marketing communication theory through practical experience in developing integrated marketing communication campaigns, digital engagement, social marketing and strategic planning, consumer behaviour and the importance of market research in reaching the target audience, public relations, media management for new and traditional media, client relationship management and delivering to client expectations, public speaking and how to pitch messages, web design and online publishing, measuring campaign success and analytics and writing for public relations and advertising.

You will work on communication campaigns at international, national and local levels with a focus on emerging trends in the marketing communication industry, including digital engagement strategies and social marketing for social enterprises, not-for-profit and government communications. You will gain broad experience in corporate and brand communications.

Our Marketing Communication graduates have the opportunity to work in a varied and diverse industry that spans government, corporate, small business and not-for-profit — be it local, national or global.

Graduates of this course are job-ready for work as a:

- communication coordinator, public relations officer, marketing coordinator, corporate affairs officer, publicity officer, media relations officer
- account coordinator, strategy planner, advertising planner, engagement coordinator, reputation manager
- community relations officer, events coordinator, fundraiser.

Units and Electives

To attain the Bachelor of Marketing Communication students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 48 credit points (equivalent to 4 units) of College Core units.
- 192 credit points (equivalent to 16 units) of Marketing Communication Professional Core units.
- 48 credit points (equivalent to 4 units) of Minor studies from the list below.

College Core units

- Discourse, Inquiry and Engagement
- Creativity, Communication and the Digital Age
- Research and Critical Practice
- Conceptualising the Self

Professional Core units

- Introduction to Web Technologies
- Public Speaking and Communication
- Principles and Practice of IMC
- Introduction to Marketing
- Writing for Public Relations and Advertising
- Communication Research
- Media Management
- Client Relationship Management
- Consumer Behaviour
- Integrated Marketing Communications
- Campaign Management
- Ethical and Legal Issues in Communication
- Marketing Communication
- Marketing Planning and Strategy
- Communication Professional Practice
- Student-Led Communication Agency

Minors

From Year 2 you will undertake a Minor, a set of four related units based on a topic. You are encouraged to select a Minor that supports your Career Goals and professional interests. These can be from across the University in disciplines such as: screen media, sport, health, tourism, creative industries, international development and indigenous studies. It is recommended to consult with your Course Coordinator before choosing your Minor. The following is a selection to choose from:

- Writing
- Gender Studies
- Contemporary Society and Social Change
- International Development
- Kyinindoo in the Arts
- Screen Media

Admission requirements

Applicants are expected to have:

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

Placements

Our local and international partnerships with companies and government offer valuable communications placements.

Student-led Communication Agency

Victoria University’s Student-led Communication Agency is an exciting initiative as it supports our students to be early career professionals by working with industry clients on real projects to real deadlines.

The Agency expands on client projects which students have produced for:

- STREAT
- Legacy Australia
- Kids Helpline
- Good Beginnings
- Save the Children

For more information on placements, visit:

www.vu.edu.au/campuses/services/our-services/student-led-communication-agency

Fees (2017)

A$10,200 per semester

Footscray Park

Duration

3 years (6 semesters) of study

Campus

Footscray Park

Intakes (2017)

February and July

Footscray Park

3 years (6 semesters) of study

Footscray Park
Bachelor of Music
Code: ABMC | CRICOS: 077998A

Play out your new career with a music course that lets you pursue a range of career paths in the music, creative arts and education industries.

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

You will study popular western music, jazz, electronic music and non-western world music through a combination of practice, theory, cultural analysis and critical listening.

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.

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

This three-year degree which allows advanced standing for students who have undertaken studies in music performance or who have experience as a professional musician.

This course will prepare you for a wide range of career options within the music industry, beyond music performance. You could pursue a career as a Music Performance Artist, Instrumental Music or Music Theory Teacher, Composer, Songwriter or Arranger, Musical Director or Band Leader, Music Administrator, Sound Artist, Music Producer or Accompanist.

On completion of this course, you will also have opportunities to further your study for a career in secondary music teaching by undertaking a Master of Teaching (Secondary) at VU.

Admission requirements
Applicants are expected to have:
• completed a secondary school qualification equivalent to an Australian Year 12 qualification, including study in music as part of this qualification; or
• completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
• 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. To arrange an appointment call +61 3 9919 6196 or email music@vu.edu.au

Auditions can be arranged by recorded video or online.

Units and Electives
To attain the Bachelor of Music students will be required to complete 288 credit points (equivalent to 24 units) in total consisting of:
• 48 credit points (equivalent to 4 units) College Core studies;
• 192 credit points (equivalent to 16 units) Professional Core studies including 24 credit points (equivalent to 2 units) of Capstone studies;
• 48 credit points (equivalent to 4 units) of Minor studies from the list below.

Year 1
College Core units
• Discourse, Inquiry and Engagement
• Creativity, Communication and the Digital Age
• Research and Critical Practice
• Conceptualising the Self

Professional Core units
• Music Techniques 1
• Practical Music 1A
• Practical Music 1B
• Music Theory 1

Year 2
Professional Core units
• Music Techniques 2
• Music Theory 2
• Practical Music 2A
• Practical Music 2B
• Popular Music History
• Technology of Music and Audio

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

Year 3
Professional Core units
• Arranging for Popular Music
• Practical Music 3A
• Practical Music 3B
• Music Theory 3

Plus
• Capstone units
• Studio Project 1
• Studio Project 2

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

www.vu.edu.au/courses/international/ABMC
“My decision to study at VU was heavily influenced by the course structure of the Bachelor of Health Science (Dermal Therapies), which I found to be unique as it is the only undergraduate degree in dermal therapies delivered in English.”

Regina Patric, Bachelor of Health Science (Dermal Therapies)
Intakes (2017)
February
Duration
1 year (2 semesters) of study
Campus
City King St
Fees (2017)
A$7,700 per semester
Additional resources may need to be purchased in order to successfully complete this course. This includes Materials and Equipment (A$1,800).

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.

Pathway to a degree
On completion this course you will receive 8 units (a year) of credit towards the Bachelor of Health Science (Dermal Therapies).

This course is nationally recognised training.

SHB50115 - Diploma of Beauty Therapy
Code: SHB50115 | CRICOS: 089066B

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 techniques along with business and management skills including facial treatments, lash and brow treatments, manicure and pedicure, make-up, waxing, body massage, body treatments, spa treatments, electrolysis treatments, advice on (and selling of) retail skin care and cosmetic products.

This course is predominantly for secondary school leavers or graduates wanting to take the next step in their career as a beauty therapist and for those wishing to manage their own beauty salon and employ staff.

Skilled beauty therapists in salons, spas and the wider beauty industry may pursue rewarding careers as a Salon Beauty Therapist, Salon Manager/Owner, Department Store/Pharmacy Cosmetic Consultant, Spa Therapist, Health Spa/Resort Manager, Spa Therapist (on a cruise ship), Freelance Therapist, Cosmetic/Beauty Equipment Sales Representative, Beauty Editor/ Journalist or Beauty Educator.

Units and Electives
Successful graduates of the Diploma of Beauty Therapy are required to complete a total of 25 units, consisting of:
• 13 Core units, and;
• 12 Elective units, consisting of all units from Group A - Electrolysis/Diathermy, Group B - Relaxation Therapy or Group C - Spa Treatments.

The remaining units from Group D - General Electives, may be completed from elsewhere in the SHB Training Package, or any other current training package or accredited course.

Core units
• SHBBBOS002 - Provide body massages
• SHBBBOS003 - Provide body treatments
• SHBBFAS001 - Provide lash and brow services
• SHBBFAS002 - Provide facial treatments and skin care recommendations
• SHBBFAS003 - Provide specialised facial treatments
• SHBBHRS001 - Provide waxing services
• SHBBMUP002 - Design and apply make-up
• SHBBNLS001 - Provide manicure and pedicure services
• SHBBRES001 - Research and apply beauty industry information
• SHBBCCS001 - Conduit salon financial transactions
• SHBBCCS002 - Provide salon services to clients
• SHBIXNDO001 - Comply with organisational requirements within a personal services environment
• SHBBWHS001 - Apply safe hygiene, health and work practices

Elective units
• SHBBMUP004 - Design and apply remedial camouflage make-up
• SHBBMUP003 - Design and apply make-up for photography
• SHBBCCS001 - Advice on beauty products and services
• SHBBBOS001 - Apply cosmetic tanning products
• SHBBINFO01 - Maintain infection control standards
• SHBBSPA001 - Work in a spa therapies framework
• SHBBSPA002 - Provide spa therapies
• SHBBSPA003 - Provide stone therapy massages
• SHBBSPA004 - Provide Indian head massages for relaxation
• SHBBHRS004 - Provide hair reduction treatments using electrical currents

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.

Pathway to a degree
On completion this course you will receive 8 units (a year) of credit towards the Bachelor of Health Science (Dermal Therapies).

This course is nationally recognised training.
Bachelor of Health Science (Dermal Therapies)

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 provides a seamless transition from Vocational Education (TAFE) into the Higher Education qualification. It gives qualified beauty therapists the opportunity to establish and develop advanced dermal therapy treatments, and receive additional training such as para-medical dermal care.

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.

This course will prepare you for a career as a Dermal Therapist or Dermal Clinician.

In addition to elective cosmetic treatments, Dermal Therapists also help treat people with conditions such as acne, dermatitis, pigmentation issues, scars and skin grafts, and pre- and post-surgical care.

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.

Units and Electives

The entire course is a four-year program which includes the SHB50115 - 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.

Year 1
Units from SHB50115 - 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 Practice
• Advanced Laser and Light 2
• Independent Research 2
“VU offers a lot of hands-on practical experience in the teaching profession. I’ve also been able to build my professional networks. My advice to students is to dream big and go for it!”

Sam Dang,
Bachelor of Education (Early Childhood/Primary)
Becoming a fully-qualified Early Childhood Educator and develop the skills in providing activities and care to children and facilitating their learning and play, thereby enabling them to achieve their developmental outcomes.

With this qualification you’ll be entering a rewarding industry that provides education and care to children during their most informative years. With a strong emphasis on practical learning and work placements, you’ll be highly sought after upon graduation.

This course will prepare you for a career as a Children’s Services Coordinator, Family Day Care Coordinator, Team Leader or Room Leader in a service, Early Childhood Educator, Playgroup Coordinator, Assistant Director of Early Childhood Services, Early Childhood Educator - Team Leader, Early Childhood Educator - Recreation, Reliever in Early Childhood Programs, Nanny, Deliver 3-year old Kinder Program

Organisations employing graduates
Our graduates find employment with pre-schools, childcare centres and family day care centres.

Units and Electives
To be awarded the qualification of CHC50113 - Diploma of Early Childhood Education and Care, students must successfully complete a total of 28 units of competency, consisting of:

- 23 Core units, and:
- 5 Elective units, of which at least 2 must be selected from the elective units listed below; up to three (3) units may be selected from any endorsed Training Package or accredited course relevant to the work outcome.

All electives chosen must support the overall integrity of academic level of this qualification and contribute to a valid, industry-supported vocational outcome. They must be in accordance with the packaging rules specified in the CHC Community Services Training Package and meet the University’s approval.

Core units
- CHCECE003 - Provide care for children
- CHCECE004 - Provide care for babies and toddlers
- CHCECE005 - Provide care for children with disabilities
- CHCECE006 - Support the learning environment for children
- CHCECE007 - Develop positive and respectful relationships with children
- CHCECE008 - Work with a diverse group of families
- CHCECE009 - Use an approved learning framework to guide practice
- CHCECE010 - Establish & maintain a safe & healthy environment for children
- CHCECE011 - Provide experiences to support children's play
- CHCECE012 - Educate & develop children's learning & development
- CHCECE013 - Facilitate the inclusion of all children
- CHCECE014 - Promote children's agency
- CHCECE015 - Work within a team
- CHCECE016 - Establish & maintain a safe & healthy environment for children
- CHCECE017 - Implement strategies for the inclusion of all children
- CHCECE018 - Foster the holistic development & well being of the child in early childhood
- CHCECE019 - Support children's learning and development
- CHCECE020 - Identify and respond to children and young people at risk
- CHCECE021 - Provide an emergency first aid response
- CHCECE022 - Plan, implement & evaluate"
Diploma of Education Studies

Code: EDES | CRICOS: 074359A

Make a difference to the lives of young people as you launch your career in teaching with a Diploma in Education Studies.

This course has been specially designed for students who do not meet the entry requirements for the Bachelor of Education through the formal VTAC (or direct) selection process. You will receive additional support provided over a longer 16-week semester, where you can build the literacy and numeracy skills needed for a career in Education, and prepare for the transition into university study.

Students who complete the Diploma of Education Studies be eligible for a guaranteed place in the second year of the Bachelor of Education (P-12), where you can choose a specialist teaching area in:

- art, music, digital media or media studies
- outdoor or physical education (secondary)
- psychology, student welfare
- disability studies in education
- health or food technology
- English literacy studies
- environmental science
- mathematics
- humanities
- biology.

Graduates of this diploma will also be eligible to transfer into other VU degrees with advanced standing (credit). Find out more about our many study options and pathways.

Units and Electives

To attain the Diploma of Education Studies students will be required to complete 96 credit points (equivalent to 8 units) of Core studies.

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td>• Academic and Professional Learning</td>
<td>• Literacy and Numeracy B</td>
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<tr>
<td>• Sociological Orientation to Education</td>
<td>• Investigating STEM Education</td>
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<tr>
<td>• Literacy and Numeracy A</td>
<td>• ICT in Education for the 21st Century</td>
</tr>
<tr>
<td>• Reconciling Australian Humanities Education</td>
<td>• Healthy, Active Individuals and Communities</td>
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</tbody>
</table>
Accreditation

All of VU’s Bachelor of Education courses are accredited by the Victorian Institute of Teaching. You will gain recognition from the Victorian Institute of Teaching (VIT), the registration authority for all schools and the Australian Children’s Education and Care Quality Authority (ACECQA).

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 7.5 with no band score less than 7.0 in Reading and Writing, and 8.0 in Speaking and Listening or equivalent.

All students enrolled in this course will be expected to sit and pass a Literacy and Numeracy Test prior to graduation.

teacherredtest.acer.edu.au

Pathways into this course

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.

Gain industry experience

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

Bachelor of Education (Early Childhood / Primary)

Code: ABEC | CRICOS: 061575M

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.

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.

This course will prepare you for a career as a Kindergarten Teacher, Primary School Teacher or as an Early Childhood Educator.

Organisations employing education graduates

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

Units and Electives

The course structure provides a community and school-based approach to teacher education with substantial opportunities for students to pursue studies in early childhood education and primary school education.

The course comprises thirty-one 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.

You will study childhood development, curriculum studies, early childhood education, early childhood studies, education, education studies, teaching (pre-school) and teaching (primary).

Year 1, Semester 1

• History and Philosophy of Early Childhood Education
• Play Development and Learning
• Mathematical Knowledge for Teaching 1
• Personal and Professional Learning

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 undergraduate elective from across the university

Year 2, Semester 2

• Visual and Creative Arts
• Science Environment and Society
• Development Studies 2
• Recounting Australian Humanities Education

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)

Year 4, Semester 1

• 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

Additional information

This elective provides extra support for students who are identified as needing additional mathematical grounding:

• Learning, Teaching and Praxis Inquiry

Students enrol in this unit as their elective if they undertake an approved study tour:

• International Teaching and Learning Context
Bachelor of Education (P-12)

Code: EBED | CRICOS: 071581G

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.

Throughout the course, you will work in primary and secondary settings to complete at least 80 days of supervised teaching practice. In Year 4 of the course, you will participate in an extended placement in either a primary or secondary school.

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.

This course will prepare you for a career as a Primary or Secondary School Teacher.

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.

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:

- 216 credit points (equivalent to 17 units) of Core studies
- 96 credit points (equivalent to 8 units) of Major studies
- Plus one of the options below:

**Option A**

This option is 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 (listed below).

**Option B**

This option is 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 (listed below)
- 24 credit points (equivalent to 2 units) of applicable Curriculum and Pedagogy units in Biology, Environmental Science or Humanities (listed below)
- 24 credit points (equivalent to 2 units) of Elective units (listed below).

**Option C**

This option is 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 (listed below)
- 48 credit points (equivalent to 4 units) of Elective units (listed below).

**Option D**

Suitable for students who require more flexible enrolment opportunities

- 72 credit points (equivalent to 6 units) of any Minors or Elective units (listed below).
- **Additional Note**

Students also complete a minimum of 80 days’ Professional Experience comprising well-structured, supervised and assessed teaching practice.

Work placement

Students selecting to major in Outdoor Education will be required by completion of the Level 1 units in the major to have a current Leaders Wilderness First Aid certificate (or equivalent).
Year 1 Semester 1
- Personal and Professional Learning
- Orientation to Education and Human Development
- ICT in Education for the 21st Century
Select 12 credit points (1) unit from the following:
- Healthy, Active Individuals and Communities
- Reconciling Australian Humanities Education

Year 1 Semester 2
- Teaching Primary Mathematics 1
- Educating for Stem
- Literary Across the Continuum 1
Select 12 credit points (1) unit from the following:
- Healthy, Active Individuals and Communities
- Reconciling Australian Humanities Education

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
- Literary Across the Continuum 2
- 24 credit points (2) Major units

Year 4 Semester 2
- Entering the Profession
- Teaching Primary Mathematics 3
- On Becoming a Teacher

Minors
- Global Indigenous Challenge
- Global Leadership
- Physical Education (Primary) (Education Minor)
- Biology (Education Minor)
- Literary Studies (Education Minor)
- Writing (Education Minor)
- Environmental Science (Education Minor)
- Food Technology (Education Minor)
- Cultural Studies (Education Minor)
- Health (Education Minor)
- Indigenous Studies (Education Minor)
- Digital Media (Education Minor)
- Mathematics (Education Minor)
- Media Studies (Education Minor)
- Outdoor Education (Education Minor)
- Psychology (Education Minor)
- Sustainability Studies (Education Minor)
- Sociology (Education Minor)
- Student Welfare (Education Minor)
- Teaching English as an Additional Language (TEAL) (Education Minor)

Elective units
Check the University website for a list of available Elective units.

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

Arts (Education) Major
- Drawing and Painting
- Aesthetics and Art Criticism
- Still Life Projects
- Installation 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

Mathematics (Education) Major
- 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

Media Studies (Education) Major
- Creativity, Communication and the Digital Age
- Media, Culture and Society
- Television Production
- Radio Production
- Social Media
- World Cinemas
Curriculum and Pedagogy units
- Media Studies Curriculum and Pedagogy 1
- Media Studies Curriculum and Pedagogy 2

Music (Education) Major
- Music Techniques 1
- Technology of Music and Audio
- Music Techniques 2
- Popular Music History
- Cultural Perspectives On Music
- Music and the Mind
Curriculum and Pedagogy units
- Music Curriculum and Pedagogy 1
- Music Curriculum and Pedagogy 2

Psychology (Education) Major
- Psychology 1A
- Psychology 1B
- Psychology 2A
- Psychology 2B
- Psychology
- Psychology of Adjustment
Curriculum and Pedagogy units
- Psychology Curriculum and Pedagogy 1
- Psychology Curriculum and Pedagogy 2

Biography (Education) Major
- Biography 1
- Biography 2
- Microbiology 1
- Cell Biology
- Bioprocessing Applications
Curriculum and Pedagogy units
- Science Curriculum and Pedagogy 1
- Science Curriculum and Pedagogy 2

Environmental Science (Education) Major
- Biology 1
- Biology 2
- Microbiology 1
- Marine & Freshwater Ecology
- Environmental Rehabilitation
Curriculum and Pedagogy units
- Science Curriculum and Pedagogy 1
- Science Curriculum and Pedagogy 2

Outdoor Education (Education) Major
- Foundations of Outdoor Education and Adventure Sports
- Bushwalking Leadership
- Environmental Inquiry, Sustainability and Communities
- Safety in the Outdoors
- Leadership in the Outdoors
- Outdoor and Environmental Philosophy
Curriculum and Pedagogy units
- Outdoor Education (Including Environmental Studies) Curriculum and Pedagogy 1
- Outdoor Education (Including Environmental Studies) Curriculum and Pedagogy 2.

Other Majors
- Education (Education) Major
- Humanities (Education) Major
- Sciences (Education) Major
- Business (Education) Major
- Information Technology (Education) Major
- Health (Education) Major
- Arts (Education) Major
- Physical Education (Secondary) (Education) Major
- Media (Education) Major
- Mathematics (Education) Major
The Diploma of Engineering is a pathway to Bachelor of Engineering courses at Victoria University. The course is designed to help you transfer into the second year of your chosen Bachelor of Engineering specialisation (Civil, Mechanical, Electrical and Electronics, Architectural) or to apply for other bachelor-level courses at VU or other universities. You’ll learn foundation skills in mathematics, physics and problem-solving. With these basic technical skills, graduates of this course can begin entry level work in engineering fields or go on to further studies in engineering. Graduates from the Diploma may find employment in areas where entry level positions require strong technical and problem solving skills. The course itself does not have any external professional accreditations. To gain professional accreditation from Engineers Australia, students must complete an additional 3 years at the degree level.

Units and Electives
To qualify for the award of Diploma of Engineering, a total of 96 credit points must be completed.

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 5.5 with no band less than 5.0 or equivalent.

Year 1, Semester 1:
• Engineering Mathematics 1
• Engineering Physics 1
• Engineering in the Community
• Problem Solving for Engineers

Year 1, Semester 2:
• Engineering Mathematics 2
• Engineering Physics 2
• Engineering Fundamentals
• Introduction to Engineering Design

On completion this course you will receive 8 units (a year) of credit towards the Bachelor of Engineering (Honours) (Architectural Engineering), Bachelor of Engineering (Honours) (Civil Engineering), Bachelor of Engineering (Honours) (Electrical and Electronic Engineering), Bachelor of Engineering (Honours) (Mechanical Engineering).

City teaching and learning spaces, City Flinders campus
As a Diploma of Engineering student, you will have access to the new VU College teaching and learning spaces, located on the top three floors of our City Flinders campus.

We recognise that living and studying in another country can take time for students to adjust to. This is why we have established a dedicated space to ensure VU College students receive the tailored support that they need as they transition to studying and living in Australia.

“The best thing about my course is that I am learning exactly what I wanted to, and am able to apply my knowledge and skills practically through problem-based learning, which provides me with real-life challenges to solve.”

Sistha Kamadjaja, Bachelor of Engineering (Honours) (Civil Engineering)
The Diploma of Engineering is a pathway to Bachelor of Engineering courses at Victoria University.

The course is designed to help you transfer into the second year of your chosen Bachelor of Engineering specialisation (Civil, Mechanical, Electrical and Electronics, Architectural) or to apply for other bachelor-level courses at VU or other universities.

You’ll learn foundation skills in mathematics, physics and problem-solving. With these basic technical skills, graduates of this course can begin entry level work in engineering fields or go on to further studies in engineering.

Graduates from the Diploma may find employment in areas where entry level positions require strong technical and problem solving skills.

The course itself does not have any external professional accreditations. To gain professional accreditation from Engineers Australia, students must complete an additional 3 years at the degree level.

Units and Electives
To qualify for the award of Diploma of Engineering, a total of 96 credit points must be completed.

On completion this course you will receive 8 units (a year) of credit towards the

- Bachelor of Engineering (Honours) (Architectural Engineering)
- Bachelor of Engineering (Honours) (Civil Engineering)
- Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)
- Bachelor of Engineering (Honours) (Mechanical Engineering).

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 5.5 with no band less than 5.0 or equivalent.

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www.vu.edu.au/vu-college
Bachelor of Engineering (Honours) (Architectural Engineering)

Code: NHEA | CRICOS: 084472A

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

The Bachelor of Engineering (Honours) (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 and building structures and building construction technology.

Architectural Engineers may work on new building projects, or renovations of existing structures. With an increasing need for sustainable buildings, you will be in high demand, designing the systems that make modern buildings a safe and comfortable place to live and work.

This course will prepare you for a career as a design engineer, building services engineer, hydraulic engineer, estimator or structural engineer.

Organisations employing architectural engineering graduates
Graduates work closely with architects and can find employment within architecture, engineering and construction firms.

Employment rates
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.

Units and Electives
To complete the Bachelor of Engineering (Honours) (Architectural Engineering) 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
- 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 Architectural Engineering units
- Architectural History and Design
- 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 elective units selected from the following units:
- Mathematics Foundations
- Physics Foundations
- Engineering Surveying
- Geomechanics
- Structural Analysis
- Civil Engineering Design 1
- Linear Analysis for Electrical Engineers
- Experimental Data Analysis
- Alternative Energy Systems and Power System Communication
- Introduction to Engineering Materials
- Dynamics
- Building Development and Compliance 2

Plus 1 elective unit (12 credit points) taken from any course offered by the University at the bachelor degree level.
Be part of a growing demand for Civil Engineers as communities and governments continue to expect well-engineered, effective and sustainable facilities.

The Bachelor of Engineering (Honours) (Civil Engineering) 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.

Civil engineering is one of the oldest technical professions providing the necessary infrastructure for societies. As a Civil Engineer, you can run your own practice or work for government authorities, private industry consulting firms or major construction companies.

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.

This course will prepare you for a career as a Civil Infrastructure Engineer, Civil Design Engineer, Construction Engineer, Engineering Technician or as an Environmental Engineer.

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 (Honours) (Civil Engineering) 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 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
- 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
- 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
- Structural Engineering Design 2
- Civil Engineering Design 2

Elective units

Select 24 credit points (equivalent to 2 Elective units) from the list below:
- Mathematics Foundations
- Physics Foundations
- Structural Engineering Design 2
- Environmental Engineering 2
- Urban Development and Transportation
- Civil Engineering Design 2
- Architectural History and Design
- Building Development and Compliance
- Building Electrical Systems
- Environmentally Sustainable Design 1
- Building Systems Design & Costing
- Building Fire Safety Systems
- Linear Analysis for Electrical Engineers
- Experimental Data Analysis
- Alternative Energy Systems and Power System Communication
- Fundamentals of Electrical and Electronic Engineering
- Introduction to Engineering Materials

And a 12 credit point elective (equivalent to one unit) taken from any course offered by the University at the bachelor degree level.
Bachelor of Engineering (Honours) (Mechanical Engineering)

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 and unmanned vehicles.

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-world problems and projects in the workplace and community. This ensures that you are career-ready when you graduate.

This course will prepare you for a career as a Mechanical Engineer, Design Engineer, Product Engineer, Product Innovation Engineer, Development Engineer, Production Engineer, Sales Engineer, Systems Engineer, Production Manager or 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 and power generation.

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.

A focus on research projects and Problem-Based Learning means that students are exposed to real-world engineering processes and issues throughout the course.

Diverse opportunities
Mechanical engineers can design devices from vehicle engines and wind turbines to solar power heaters and even washing machines.

Units and Electives
To complete the Bachelor of Engineering (Honours) (Mechanical Engineering) 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 Mechanical 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
- 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
- Capstone Project 2

Core Mechanical Engineering units
- Fluid Mechanics 1
- Solid Mechanics
- Fundamentals of Electrical and Electronic Engineering
- Mechanical Engineering Design
- Introduction to Engineering Materials
- Thermodynamics 1
- Dynamics
- Engineering Analysis and Modelling
- Design of Mechanical Systems
- Thermodynamics 2
- Manufacturing Materials
- Fluid Mechanics 2
- Stress Analysis
- Mechanical Vibrations
- Advanced Engineering Analysis
- Mechanical Design Project

Elective units
Select two (2) elective units selected from the list below:
- Mathematics Foundations
- Physics Foundations
- HVAC Systems 1
- Building Electrical Systems
- Environmentally Sustainable Design 1
- Engineering Surveying
- Geomechanics
- Computer Systems
- Linear Analysis for Electrical Engineers
- Experimental Data Analysis
- Alternative Energy Systems and Power System Communication
- Linear Optimisation Modelling
- Computational Methods

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

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 extra-curricular activity helps students in their studies and professional development as well as working with other students with a shared passion. VU’s mechanical engineering graduates are known in the industry as well-rounded, accredited engineers, with highly sought after technical and problem solving skills.
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 in this modernisation, 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. This course will prepare you for a career as an Electrical Engineer, Electronic Engineer, Communications Engineer, Power Engineer, Telecommunications Engineer or Embedded software engineer.

Organisations employing electronic & electrical engineering graduates
Graduates can find employment in a diverse range of industries including robotics, renewable energy, transport, telecommunications, manufacturing and bioengineering.

Pathways into this course
You can receive credit for this course if you’ve studied:
- Diploma of Engineering - 8 units (a year) of credit.

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

Learn to be an innovator
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.

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:
- Electrical Circuits
- Computer Systems
- Linear Analysis for Electrical Engineers
- Engineering Design and Practice 2A
- Linear Systems with Matlab Applications
- Electronic Systems
- Experimental Data Analysis
- Engineering Design and Practice 2B
- Telecommunications
- Electronic Systems 2
- Electronic 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

Elective units
- Electives units: 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
  - Dynamics
  - Mechatronics & Sensors
  - Plus 12 credit points (1) elective unit taken from any course offered by the University at the bachelor degree level.

- 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 units (from list below)

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

Fees (2017)
A$13,200 per semester

December
Bachelor of Engineering Science (Sports Engineering)

Code: EBSG | CRICOS: 071583F

Are you passionate about sport as well as science and design? Discover career opportunities that combine your diverse interests with a degree in sports engineering.

Our Bachelor of Engineering Science (Sports Engineering) combines the study of electronics, mechanical design, and human factors for the engineering of sports technology. It is the only course of its kind in Victoria.

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
• solutions which could improve rehabilitation in athletes.

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.

Students can create unique connections with elite sports institutions e.g., Victorian Institute of Sports, sports technology companies and top level sporting clubs.

A career in sports engineering will combine your passion for design and technology with an interest in sport. With this degree you will join a broad multidisciplinary field and be career-ready thanks to VU’s focus on industry learning.

This course will prepare you for a career as a Sports Engineer, Electronics Engineer, Mechanical Designer/Engineer, Industrial Designer of Sporting Equipment, Ergonomics/OHS Specialist.

Further study
Graduates who successfully complete the degree with a good average may undertake further studies through pathways into 4-year degrees i.e., Electrical and Electronics Engineering or Mechanical Engineering and postgraduate studies in Sports Engineering by research.

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.

Units and Electives
To attain the Bachelor of Engineering Science (Sports Engineering), students will be required to complete 288 credit points (equivalent to 24 units), consisting of:

• 48 credit points (equivalent to 4 units) of Core College studies, and;
• 240 credit points (equivalent to 20 units) of Professional Core studies.

Year 1, Semester 1:
• Engineering Mathematics 1
• Engineering Physics 1
• Human Physiology
• Introduction to Sports Engineering

Year 1, Semester 2:
• Engineering Mathematics 2
• Engineering Physics 2
• Introduction to Engineering Design
• Engineering Fundamentals

Year 2, Semester 1:
• Solid Mechanics
• Electrical Circuits
• Computer Systems
• Introduction to Engineering Materials

Year 2, Semester 2:
• Sports Biomechanics
• Electronic Systems
• Dynamics
• Design & Ergonomics

Year 3, Semester 1:
• Mechatronics & Sensors 1
• Sports Materials
• Computer Aided Engineering Design
And one unit (12 credit points) of:
• Advanced Biomechanics
• Electronic Systems 2
• Engineering Analysis and Modelling

Year 3, Semester 2:
• Motor Control
• Mechatronics & Sensors 2
• Sports Engineering Project
• Sports Engineering Management

www.vu.edu.au/courses/international/EBSG
Health Services and Psychology

“I decided to attend VU as there were pathway options and support available in academic writing, literacy and numeracy.

During my Diploma of Nursing, I attended a study tour to Vietnam where we completed a clinical placement in Hanoi Paediatric Hospital.

I am currently a graduate registered nurse at Royal Melbourne, though my long-term goal is to return to postgraduate studies and find an area to specialise in.”

Aaron Lethlean,
Pathway from Diploma of Nursing to Bachelor of Nursing
Bachelor of Applied Science

Study a course that offers you the opportunity to work on solutions to complex problems associated with food and nutrition with fascinating ethical and social impacts within local and global communities.

You will gain experience across a range of educational settings and curricula and be equipped for entry into a constantly changing local and global workforce requiring intellectual, analytical, organisational, personal and interpersonal skills.

Prepare yourself for a career within the public health sector, community nutrition and food service and food science areas and/or pursue post-graduate study options.

This course is also the first step toward becoming an Accredited Practising Dietitian (APD). Practising dietitians typically work in clinical settings (hospitals), community settings (outpatients or non-for-profit agencies), food service (managing hospital food service systems), government (FSANZ) or not-for-profit organisations (e.g., heart & stroke foundations).

Practising dietitians can also choose to be self-employed, such as sports dietitians.

Units and Electives

To successfully attain the Bachelor of Applied Science, students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points (equivalent to 8 units) of Core College studies;
- 96 credit points (equivalent to 8 units) of Major studies (from the list below);
- Plus 1 of the following:
  - Option A: 96 credit points (equivalent to 8 units) of Major studies (from the list below);
  - Option B: 96 credit points (equivalent to 8 units) of Minor studies two Minor sets in total from the list below).

Accreditation

To become a member of the Accredited Practising Dietitian (APD) Program with the Dietitians Association of Australia (DAA), you will need to firstly complete one of the following sets of Major and Minor units in this course:

- Applied Human Nutrition Major and Biomedical Nutrition Minor units
- Public Health Nutrition Major and Applied Nutrition plus Biomedical Nutrition Minor units
- Food Service Major and Applied Nutrition plus Biomedical Nutrition Minor units
- Food Science Major and Applied Nutrition plus Biomedical Nutrition Minor units.

In addition, you will need to complete an accredited Masters degree to gain this accreditation. You can find a list of accredited dietetics degrees from the DAA web site. [daa.asn.au/universities-recognition/accreditation-of-dietetic-programs](http://daa.asn.au/universities-recognition/accreditation-of-dietetic-programs)

Admission requirements

Applicants are expected to have:

- completed a secondary school qualification equivalent to an Australian Year 12 qualification, including study in biology, chemistry, 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 that complete the first year of Core studies can graduate with the following double Majors (Option A):

- Applied Human Nutrition / Food Science, or
- Applied Human Nutrition / Food Service, or
- Applied Human Nutrition / Public Health Nutrition, or
- Public Health Nutrition / Food Science, or
- Public Health Nutrition / Food Service, or

Students that complete the first year of Core studies with their chosen Major, can graduate with two Minors to complement their Major studies (Option B), as follows:

- Applied Human Nutrition, with Minors in Food Science or Public Health Nutrition or Biomedical Nutrition or Analytical Chemistry or Global Leadership or Global Indigenous Challenge;
- Food Science, with Minors in Applied Human Nutrition or Public Health Nutrition or Biomedical Nutrition or Analytical Chemistry or Global Leadership or Global Indigenous Challenge;
- Food Service, with Minors in Applied Human Nutrition or Public Health Nutrition or Biomedical Nutrition or Analytical Chemistry or Global Leadership or Global Indigenous Challenge;
- Public Health Nutrition, with Minors in Applied Human Nutrition or Biomedical Nutrition or Analytical Chemistry or Global Leadership or Global Indigenous Challenge.

Core units

Year 1, Semester 1

- Introduction to Human Nutrition and Food
- Human Physiology 1
- Nutrition, Society and Communication
- Chemistry for Biological Sciences A

Year 1, Semester 2

- Food Components
- Inter-Professional Skills
- Human Physiology 2
- Chemistry for Biological Sciences B

Food Science Major

Complete the Food Science Major and you will be equipped to work in a range of occupations where knowledge of the food industry, food composition, food safety, food quality assurance, and processing are required.

Food Service Major

The Food Service Major will prepare you for roles in the health care industry, providing training for health care-related positions in hospitals, aged care/chronic care institutions and food service agencies.

Applied Human Nutrition Major

Graduates completing the Applied Human Nutrition Major units will be equipped to work in a range of community settings where knowledge of nutrition is required.

Public Health Nutrition Major

Graduates completing the Public Health Nutrition Major units will develop careers relating to humanitarian assistance and international development work. Graduates can also progress into the Master of Public Health (Global Nutrition and Active Living).

Minors

- Global Indigenous Challenge
- Global Leadership
- Food Science
- Applied Human Nutrition
- Public Health Nutrition
- Biomedical Nutrition
- Analytical Chemistry
Bachelor of Biomedicine
Code: HBBM | CRICOS: 08486G

The Bachelor of Biomedicine will prepare you for entry into postgraduate medical courses, covering the necessary physiology, anatomy and biochemistry prerequisites, as well as up to date information on disease and medical applications.

Gain a solid foundation in designing and critically analysing research methodologies and findings, with a particular emphasis on nutrition and exercise interventions in medicine. You’ll have opportunities to undertake a research project that will provide a platform to begin a research degree.

Further studies
Students are eligible to apply for a variety of postgraduate programs, specifically medicine or other medical-related courses, Honours or research Masters. Graduates can also enter the workforce as researchers in a variety of fields including:
• medical
• exercise and nutrition sciences, and
• in medical and diagnostic application services.

Units and Electives
To attain the Bachelor of Biomedicine, students will be required to complete 288 credit points (equivalent to 24 units), consisting of:
• Twenty (20) units of Core studies (equivalent to 240 credit points), and;
• Four (4) units of Elective studies (equivalent to 48 credit points).

Year 1, Semester 1
• Communication and Careers in Biomedicine
• Functional Anatomy of the Trunk
• Human Physiology 1
• Chemistry for Biological Sciences A

Year 1, Semester 2
• Research Methods
• Functional Anatomy of the Limbs
• Human Physiology 2
• Chemistry for Biological Sciences B

Year 2, Semester 1
• Nutrition for Health and Disease
• Cell and Molecular Biology
• Pathophysiology 1
• Medical Biochemistry

Year 2, Semester 2
• Functional Anatomy of the Head and Neck
• Cardiorespiratory and Renal Physiology
• Medical Microbiology
• Pathophysiology 2

Year 3, Semester 1
• Exercise Is Medicine
Select 36 credit points (3) units from the following list:
• Medical Imaging
• Reproductive and Developmental Biology
• Advanced Nerve and Muscle Physiology
• Advanced Experimental Techniques
• Immunology
• Research Project

Year 3, Semester 2
• Bioinformatics Methods
• Clinical Genetics
Select 24 credit points (2) units from the following list:
• Research Project
• Exercise Biochemistry and Integrated Metabolism
• Growth, Development and Ageing
• Advanced Neurosciences
• Pharmacology
Bachelor of Health Science (Paramedic)

Code: HBPX | CRICOS: 06873G

This bachelor 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.

Our state-of-the-art facilities include clinical practice rooms, self-directed learning laboratories and life-like mannequin technology.

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.

This course will prepare you for a career as a Paramedic, Air Ambulance Paramedic, Ambulance Community Officer, Clinical Instructor or MICA Paramedic.

Clinical 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.

Paramedic clinical placement is an important part of paramedic training. You are progressively introduced to the responsibilities and experiences of the ambulance paramedic.

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.

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

To attain the Bachelor of Health Science (Paramedic), students will be required to complete 288 credit points (equivalent to twenty-four (24) units).

Accreditation

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.

Professional recognition

Graduates are eligible to join the Australian College of Ambulance Professionals.
HLT51612 - Diploma of Nursing (Enrolled-Division 2 nursing)

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.

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.

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.

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.

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.

Units and Electives

To qualify for the Diploma of Nursing (Enrolled/Division 2 nursing) participants must successfully complete a total of 26 units of competency, comprising of:

• 21 Core units, and;
• 5 Elective units.

In accordance with the packaging rules specified in HLT07 Health Training Package and the University’s approval.

Core units:

- HLTAP401B - Conform physical health status
- HLTAP501C - Analyse health information
- HLTEN401B - Work in the nursing profession
- HLTEN502B - Apply effective communication skills in nursing practice
- 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 environment
- HLTEN507C - Administer and monitor medications in the work environment
- HLTEN508B - Apply reflective practice, critical thinking and analysis in health
- HLTEN509B - Apply legal and ethical parameters to nursing practice
- 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 clients
- HLTEN516B - Apply understanding of the Australian health care system
- HLTAF311A - Apply first aid
- HLTIRHD10C - Work effectively with culturally diverse clients and co-workers
- HLTIRHD40D - Work effectively with Aboriginal and / or Torres Strait Islander people
- HLTIRK31C - Comply with infection control policies and procedures
- HLTWH530A - Contribute to WHS processes

Elective units

5 required, as per the Training Package rules and the University’s approval:

- HLTEN501C - Administer and monitor intravenous medication in the nursing environment
- HLTEN510B - Provide nursing care for clients requiring palliative care
- HLTEN514B - Apply research skills within a contemporary health environment
- 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
- HLTEN601B - Practise in the domiciliary health care environment
- HLTEN602B - Provide sexual and reproductive health care for clients
- 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

- HLTFA412B - Apply advanced first aid
- HLTWH5040A - Maintain workplace whip processes
- HLTUN40DC - Implement and monitor infection control policy and procedures
- CHCORG627B - Provide mentoring support to colleagues
- TA2DEL01A - Plan, organise and deliver group based learning
- BS5WOR402A - Promote team effectiveness
- HLTRES600C - Undertake home visits
- CHC5003D - Develop, facilitate and monitor all aspects of case management
- HLTN501C - Use advanced health terminology in a professional context
- HLTEN604A - Assess clients and manage client care
- HLTCS206D - Respond effectively to behaviours of concern
- HLTEN602B - Practise in first line emergency nursing
- HLTEN602B - Practise in the rehabilitation nursing environment
- HLTEN617C - Practise in contemporary mental health care
Bachelor of Nursing
Code: HBNB | CRICOS: 080229E

Study nursing with us if you are looking for a stimulating, rewarding and diverse career as a healthcare professional. Our graduate nurses are highly skilled healthcare professionals with scientific knowledge and skills developed through tertiary education and professional practice.

This course is designed to meet the needs of contemporary practice within a diverse range of healthcare contexts and practice settings. You will develop the knowledge and skills for practice at a beginning level as a general or mental health nurse.

VU graduates are known in the industry for their extensive practical experience upon course completion.

Using our state-of-the-art technology you will participate in simulation learning in the classroom and practise your skills in a safe environment.

If you’re looking for a career change or want to build on your current nursing skills and take on more responsibility, the Bachelor of Nursing will open the door to rewarding career opportunities. Nursing could be the right career for you if you have great communication skills, show initiative, and are patient, tolerant and tactful when dealing with people from all backgrounds and cultures.

This is an industry that needs qualified employees. More than three-quarters of nursing graduates find full-time employment within four months of graduation. The number of job openings for registered nurses is expected to increase over the next five years.

Career options for a registered nurse include working in settings such as medical/surgical, mental health, emergency, orthopaedics, radiology, research, eye and ear, paediatric and residential care.

This course will prepare you for a career as a Registered Nurse, Nursing Manager, Nursing Educator or as a Clinical Nurse Specialist. You will graduate qualified to register as a Division 1 Registered Nurse with the Nursing and Midwifery Board of Australia.

Practical placements
Students undertake a supervised clinical placement program ranging from 3 week to 16 week models. The course includes 800 professional practice hours, as well as 140 clinical laboratory/simulation hours. VU provides practical nursing placement opportunities to students in over 200 clinical venues and through strong industry connections.

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.

Units and Electives
To attain the Bachelor of Nursing students will be required to complete 288 credit points (equivalent to 24 units) consisting of:
• 276 credit points (equivalent to 22 units) of Core studies, and;
• 12 credit points (equivalent to 1 unit) of Elective studies.

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<tr>
<th>Year 1, Semester 1</th>
<th>Year 3, Semester 1</th>
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<tbody>
<tr>
<td>Biocience 1: Body Structure &amp; Function</td>
<td>Working With Evidence</td>
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<td>Nursing and Mental Health 2</td>
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<tr>
<td>Professional Practice 2</td>
<td>Professional Practice 3</td>
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Accreditation
This course is fully accredited by the Australian Nursing and Midwifery Accreditation Council (ANMAC)

Pathways into this course
You can receive credit for this course if you’ve studied:
• Diploma of Nursing (Enrolled/Division 2 nursing) - 8 units (a year) of credit.

Fees (2017)
AS$11,500 per semester

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 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 web site (www.nursingmidwiferyboard.gov.au) for the most current registration requirements that may impact on an applicant’s registration application. English language requirements for registration may exist for students schooled outside of Australia.

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

Intakes (2017)
February

Duration
3 years (6 semesters) of study

Campus
St Albans

Code: HBNB | CRICOS: 080229E
www.vu.edu.au/courses/international/HBNB

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HEALTH SERVICES AND PSYCHOLOGY
**Bachelor of Psychological Studies**

**Code:** ABPA | **CRICOS:** 071141K

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
- interaction laboratories which 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.

You can study psychology in combination with Arts electives and upon completion you will be eligible to apply for a fourth year (Honours year) of study in Psychology. Study this course, coupled with a postgraduate qualification, to become a registered psychologist.

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.

This course will prepare you for a career as a Counsellor, Welfare Worker, Community Worker, Researcher, Policy Maker or Market Researcher with a postgraduate qualification, graduates can become registered psychologists.

**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 (equivalent to 6 units) Core units
- 96 credit points (equivalent to 8 units) Elective units, 72 credit points of which must be selected from a single specialisation.

**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.

**Fees (2017)**

A$10,700 per semester

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**VU Psychology Clinic at Metrowest, Footscray**

**Psychology Clinic**

Students who continue to postgraduate studies can undertake professional training at VU’s Psychology Clinic, a service that provides discounted psychological services to the community.


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**Year 1, Semester 1**

- Psychology 1A
- Foundations of Psychological Research
- Plus Elective 1
- Plus Elective 2

**Year 1, Semester 2**

- Psychology 1B
- Creating Knowledge: the Research Process
- Plus Elective 3
- Plus Elective 4

No more than eight first-year units of study can be counted towards the 24 units of study required for the degree.

**Year 2, Semester 1**

- Psychology 2A
- Intercultural and Developmental Issues in Psychology
- Qualitative Social Research Methods 1
- Plus Elective 5

**Year 2, Semester 2**

- Psychology 2B
- Quantitative Social Research Methods 1
- Plus Psychology Elective 1
- Plus Elective 6

**Year 3, Semester 1**

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

**Year 3, Semester 2**

- Clinical Aspects of Psychology
- Plus Psychology Elective 2
- Plus Elective 7
- Plus Elective 8

**Psychology elective unit options**

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**

Elective units may be selected from the following specialisations:

- 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
- Social Research Methods
- Sociology
- Visual Arts
- Vietnamese

**Specialisations**

- Interpersonal and Organisational Skills
Bachelor of Psychology (Honours)

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.

Graduates of the Bachelor of Psychology (Honours) are eligible to apply for provisional registration as a psychologist. Further training at the Masters or 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):

Year 1, Semester 1
- Psychology 1A
- Foundations of Psychological Research
- Plus Elective 1*
- Plus Elective 2*

Year 1, Semester 2
- Psychology 1B
- Foundations of Social Science Research
- Plus Elective 3*
- Plus Elective 4*

Year 2, Semester 1
- Psychology 2A
- Intercultural and Developmental Issues in Psychology
- Qualitative Social Research Methods 1
- Plus Elective 5*

Year 2, Semester 2
- Psychology 2B
- Quantitative Social Research Methods 1
- Plus Psychology Elective 1
- Plus 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
- Plus Psychology Elective 2

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 (Honours) year of study students must complete an additional six units of study (96 credit points).

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 (only a selection of these units will be offered each year):
  - Community Psychology
  - Principles and Practice of Cognitive Behaviour
  - Domestic Violence and Sexual Assault
  - Cross-Cultural Issues in Counselling
  - Current Issues in Psychology A

Psychology Electives available to second and third year students

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

ELECTIVES

Elective units may be selected from the following specialisations:
- 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

Specialisations
- Interpersonal and Organisational Skills
Bachelor of Science (Biomedical Sciences)

Code: SBBS | CRICOS: 023699C

Play an important role in the search for cures and preventing debilitating or life-threatening diseases through the study of health and disease of the human body.

You will gain in-depth knowledge of human physiology, combined with essential skills in critical analysis and communication. This course could lead to entry into other allied health courses, including Medicine.

Studies include functional anatomy, nutrition, pathophysiology, immunology and clinical genetics. This course offers a fourth year (Honours) program, with the possibility of a Masters and PhD.

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.

This course will prepare you for a career as a Medical Researcher, Wellness Consultant, Lifestyle Manager, Scientific Journalist or Science Laboratory Specialist.

Organisations employing biomedical sciences graduates

Biomedical sciences graduates can find work in pharmaceutical or nutrition companies, hospitals and medical clinics, and research organisations.

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.

Units and Electives

To attain the Bachelor of Science (Biomedical Science), students will be required to complete 288 credit points (equivalent to twenty-four (24) units) consisting of:
• 96 credit points (equivalent to eight (8) units) of Core College studies, and;
• 192 credit points (equivalent to sixteen (16) units) of Specialisation studies.

Year 1, Semester 1
Core units:
• Functional Anatomy of the Trunk
• Foundations in Biomedical Science A
• Human Physiology 1
• Chemistry for Biological Sciences A

Year 1, Semester 2
Core units:
• Functional Anatomy of the Limbs
• Foundations in Biomedical Science B
• Human Physiology 2
• Chemistry for Biological Sciences B

Year 2, Semester 1
• Core units:
  • Diet and Nutrition
  • Pathophysiology 1
  • Cell and Molecular Biology
  
  Electives: 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
• Core units:
  • Pathophysiology 2
  • Cardiorespiratory and Renal Physiology
  
  Electives: Choose 2 of the following Electives (if a first year elective is chosen, only 1 unit can count towards 2nd year):
  • Psychology 2B
  • Functional Anatomy of the Head and Back
  • Nutritional Biochemistry 2
  • Medical Microbiology
  • Biomedical Science, Ethics and Values

Year 3, Semester 1
Core units: 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

Electives:
• Psychology 2A
• Rehabilitation Anatomy
• Medical Microbiology
• Medical Biochemistry
• Nutrition for Performance

Year 3, Semester 2
Core units:
• Advanced Neurosciences
• Growth, Development and Ageing
• Human Developmental and Clinical Genetics
• Pharmacology
• Project

Electives:
• Psychology 2B
• Functional Anatomy of the Head and Back
• Cell Biology
• Exercise Biochemistry and Integrated Metabolism
• Biomedical Science, Ethics and Values
• Nutritional Frontiers

In demand

Preventable diseases are, sadly, on the increase. It is estimated that 3.3 million Australians will have type 2 diabetes by 2031, with a cost of $10.3 billion (Diabetes Australia).
Accreditation
This course is one of only three Osteopathy dual-qualification programs accredited by the Australasian Osteopathic Accreditation Council.

Clinical training
Treating clients at our osteopathy clinics at St Albans and City Flinders Campuses ensures you have extensive clinical experience with patients, including babies and children through our paediatric specialist services. Our osteopathy teaching clinic operates 47 weeks of the year and prepares students with real-world experience. As part of this program you are required to attend clinical sessions on a rotation basis including outside of semester hours to maintain a public service and provide continuity of patient care.

Accreditation
This course is one of only three Osteopathy dual-qualification programs accredited by the Australasian Osteopathic Accreditation Council.

Bachelor of Science (Osteopathy)
Code: HBSO | CRICOS: 088781E

Build a career in osteopathy with the Bachelor of Science (Osteopathy). Osteopaths are allied health professionals registered with the Osteopathy Board of Australia (OBA).

To register as an osteopath you will need to complete the following double degree program:
• Bachelor of Science (Osteopathy) - HBSO (this course)
• Master of Health Science (Osteopathy) - HMHO.

VU offers one of only three of these accredited double degree programs in Australia. Core studies include anatomy, osteopathic science, physiology and biochemistry. Students undertake fieldwork and clinical practice to prepare them for their osteopathy career. This degree, which pathways into the Master of Health Science (Osteopathy), will enable you to pursue a range of careers in osteopathy. VU is held in extremely high regard in the industry for its hands-on approach and extensive clinical placements.

Registration
With the dual-qualification in osteopathy, you can gain:
• registration with the Osteopathy Board of Australia (OBA)
• registration as an Osteopath in all other Australian states and in New Zealand
• membership with the Australian Osteopathic Association

For further information about registration requirements, visit the Australian Health Practitioner Regulation Agency.

Organisations employing osteopathy graduates
Osteopaths can work in private clinics or a variety of healthcare settings including hospitals, maternal health centres and community organisations.

Units and Electives
To attain the Bachelor of Science (Osteopathy), students will be required to complete 288 credit points (equivalent to 24 units) in total consisting of 48 credit points (equivalent to 4 units) of study per Semester, over a period of 3 years full-time.

Admission requirements
Applicants are expected to have:
• completed a secondary school qualification equivalent to an Australian Year 12 qualification, and completed studies in chemistry, physics or mathematics as part of this qualification.
• obtained an IELTS (academic module) result of 6.5 with no band less than 6.0 or equivalent.

In addition you also need to provide a Police Check from your usual country of residence prior to commencing practical placements.

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

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

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

Year 2, Semester 2
• Patient, Practitioner and Health System 4
• Evidence for Practice 4
• Scientific Basis for Osteopathy 4
• Clinical Skills 4

Year 3, Semester 1
• Patient, Practitioner and Health System 5
• Evidence for Practice 5
• Scientific Basis for Osteopathy 5
• Clinical Skills 5

Year 3, Semester 2
• Patient, Practitioner and Health System 6
• Evidence for Practice 6
• Scientific Basis for Osteopathy 6
• Clinical Skills 6
Information Technology

“VU has provided me with friendships and leadership qualities. The staff are friendly and approachable. The highlight for me was being awarded Student of the Year in my very first year of study.”

Sahil Puri, Bachelor of Information Technology
Bachelor of Business (Information Systems Management)

Code: BBUS-BSPIMS | CRICOS: 079313G

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 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.

This course will prepare you for a career as a Systems Analyst, Programmer (and designer), Applications Developer, Network Administrator, Information Systems Manager.

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 units)
- 96 credit points of specialisation studies including the Applied Business Challenge capstone 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 units
Students are required to successfully complete 96 credit points (eight units at 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

Minors
In place of 48 credit point elective units, students may choose one of the two new Global Challenge capstone Minors (Global Leadership or Global Indigenous Challenge). These two Minors offer a unique opportunity to further appreciate global issues while developing important personal skills.
- Global Indigenous Challenge
- Global Leadership

Elective units
Elective units are chosen from any undergraduate units at Victoria University - no more than 12 credit points (1) from 1000 series units and at least 48 credit points (4) must be from 3000 or 4000 series units.

Admission requirements
Applicants are expected to have:
- completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
- completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
- obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course
You can receive credit for this course if you’ve studied:
- Diploma of Business (Enterprise) - 8 units (a year) of credit.

Innovative research
VU’s Serious Games Group is recognised for their innovative research and development of computer games-based education and training solutions.

Professional recognition
Graduates can attain professional membership of the Australian Computer Society.

www.vu.edu.au/courses/international/BBUS-BSPIMS
Information Technology

Diploma of Information Technology
Code: VDIT | CRICOS: 077776D

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.

This course has been specially designed for students who do not meet the entry requirements for the Bachelor of Information Technology. You will receive additional support provided over a longer 15-week semester, where you can build the literacy and numeracy skills needed for a career in IT, and prepare for the transition into university study.

Successful completion of the Diploma provides guaranteed entry into the second year of the Bachelor of Information Technology. In this course you will:

- design databases
- write computer programs in Python
- connect databases to dynamic websites
- schedule ICT development using Microsoft Project
- use Linux and study towards industry certification (such as CCNA).

Graduates of this diploma will be qualified for entry-level work in the IT industry, including:

- computer and network support
- website development
- database support

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

Units and Electives
To qualify for the award of Diploma of Information Technology, a total of 96 credit points must be completed.

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<td>Introduction to Database Systems</td>
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<td>Introduction to Programming</td>
<td>Operating Systems</td>
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<tr>
<td>Communication and Information Management</td>
<td>Introduction to Project Management</td>
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<tr>
<td>Computer Networks</td>
<td>Web Application and Server Management</td>
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</table>

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.

Pathway to a degree
On completion this course you will receive 8 units (a year) of credit towards the Bachelor of Nursing.

A bright future in IT
With his sights set on a globally recognised Australian degree, international student Shuyan Hu left his home country of China in 2014 to study at Victoria University.

Bachelor of Information Technology

Code: NBIT | CRICOS: 071997F

Become a specialist in your field in this vast industry, and choose your own job pathway that meets your passion and strengths.

The Bachelor of Information Technology is a three-year course with a personalised learning experience. We focus on areas of high job demand such as web/mobile app development and ICT management.

Our learning facilities include the latest technology - Cisco routers and switches, Amazon cloud servers, and virtualisation (Hyper-V) infrastructure.

Graduate with the technical, analytical, managerial, leadership and interpersonal skills required for success in the IT industry, which includes:

- knowledge across a wide range of IT applications
- hands-on experience with industry standard equipment
- project management in many sectors including government, finance, retail, and manufacturing.

This degree also prepares you for industry certifications from local and international companies such as Cisco Certified Network Associate (CCNA) and Microsoft Certified Technology Specialist (MCTS).

This course will prepare you for a career as a Software Analyst, Web Designer, Web Application Developer, Mobile Application Developer, Computer and Network Support, Data Centre Administrator, Systems Administrator, Security Consultant, Database Administrator, Webmaster, Business Analyst, Data analyst or Project Manager.

Organisations employing IT graduates

As an IT professional, you could gain employment in a range of sectors including IT, government, banking and finance, retail, education, health, media, logistics and manufacturing.

Units and Electives

To attain the Bachelor of Information Technology, students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points (equivalent to 8 units) of Common Core first year studies
- 96 credit points (equivalent to 8 units) of Major studies (from the list below)
- 48 credit points (equivalent to 4 units) of Graduating Core studies
- 48 credit points (equivalent to 4 units) of Minor studies (discipline or breadth, from the list below).

Students that successfully complete the Common Core units (96 credit points, equivalent to 8 units) in their first year of studies have the option to either exit the program and graduate with the VDIT Diploma of Information Technology.

Admission requirements

Applicants are expected to have:

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

Pathways into this course

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

- Diploma of Information Technology - 8 units (a year) of credit.

Professional recognition

Graduates can attain professional membership of the Australian Computer Society.

Practical learning

This course incorporates a major practical project where you will take a hands-on approach to learning using state-of-the-art technology.

Core units (first year)

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

Web and Mobile Application Development Major

- Object Oriented Programming
- Cloud Application Development
- Database 2
- Software Engineering
- Advance Web Application Development
- Advanced Programming
- Online Business System Development
- Mobile Application Development

Network and System Computing Major

- Server Administration and Management
- Network Management
- Networking Technologies
- Mobile & Wireless Networks
- Computer Architecture
- Enterprise Network Management
- Advanced Networking Technologies
- Virtualization in Computing

Graduating Core units

- Computer and Internet Security
- IT Profession and Ethics
- IT Project 1
- IT Project 2

Minors

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

Units and Electives

To attain the Bachelor of Information Technology, students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points (equivalent to 8 units) of Common Core first year studies
- 96 credit points (equivalent to 8 units) of Major studies (from the list below)
- 48 credit points (equivalent to 4 units) of Graduating Core studies
- 48 credit points (equivalent to 4 units) of Minor studies (discipline or breadth, from the list below).

Students that successfully complete the Common Core units (96 credit points, equivalent to 8 units) in their first year of studies have the option to either exit the program and graduate with the VDIT Diploma of Information Technology.

Admission requirements

Applicants are expected to have:

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

Pathways into this course

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

- Diploma of Information Technology - 8 units (a year) of credit.

Professional recognition

Graduates can attain professional membership of the Australian Computer Society.

Practical learning

This course incorporates a major practical project where you will take a hands-on approach to learning using state-of-the-art technology.
“The workplace learning and internships I completed at Stary Norton Halphen Criminal Law Specialists and my volunteer work at Flemington and Kensington Community Legal Centres have deepened my knowledge and helped me to be more practical, as well as enabled me to learn a lot from colleagues.”

Innocent Karabagega, Bachelor of Laws
Bachelor of Criminal Justice

Code: ABCJ | CRICOS: 088599C

Learn about law enforcement and correctional industries. The Bachelor of Criminal Justice responds to recent needs of the profession, and involves study in social science, criminal justice systems and law, including sociology and social philosophy.

Key parts of the industry and profession, including Victoria Police, have recognised the need for a more highly educated workforce with a developed understanding of the philosophies and objectives of modern criminal justice and the role of various agencies within it. Criminal justice has becoming increasingly complex, with systemic interactions with social welfare organisations, law and judicial administration, penal and correctional institutions, family and community, and policing.

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 degree will prepare you for a rewarding career as a professional in the diverse and challenging settings of the modern criminal justice system.

This course will prepare you for a career as a:

• Police Officer or Correctional Officer
• Customs or Border Force Officer
• Public Service Administrator
• Court Administrator
• Welfare Worker.

Organisations employing criminal justice graduates

Graduates have a qualification widely recognised in a range of areas including police work and law enforcement, community legal settings, law firms, security and intelligence organisations, paralegal work, youth justice, community services and more.

Units and Electives

To attain the Bachelor of Criminal Justice students will be required to complete 288 credit points (equivalent to 24 units) in total consisting of:

• 48 credit points (equivalent to 4 units) College Core studies;
• 192 credit points (equivalent to 16 units) Professional Core studies including 24 credit points (equivalent to 2 units) Capstone studies;
• 48 credit points (equivalent to 4 units) of Minor studies from the list below

College Core units (Year 1)

• Aboriginal Traditions and Policy
• Applied Human Rights
• Introduction to Sociology
• Sociology of Social Control

Professional Core units (Year 1)

• Criminal Justice Systems
• Australian Legal System in Context
• Legal Research Methods
• Introduction to Public Law

Professional Core units (Year 2)

• Ethics
• Forensic Investigation in Social Context
• Making Modern Identities
• Child and Society
• Sociology of Law
• Criminal Law

Professional Core units (Year 3)

• Law and Governance
• Criminal Law 2
• Social Worlds, Social Policy
• Space, Knowledge and Power

Plus Capstone Unit

• Inquiring Into the Social Sphere 1
• Inquiring Into the Social Sphere 2

Plus

• 24 credit points (equivalent to 2 units) from Minor studies listed

Minors

• Gender Studies
• Psychology
• History

www.vu.edu.au/courses/international/ABCJ
Bachelor of Laws

Code: BLAW | CRICOS: 040190B

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.

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 the Hon. Nicola Roxon, Victorian Chief Magistrate Ian Gray and retired High Court Judge the Hon. Michael Kirby.

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. This course will prepare you for a career 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

To attain the Bachelor of Laws students will be required to complete 384 credit points (equivalent to 32 units) consisting of:

- 240 credit points (equivalent to 20 units) of Core Law studies
- 144 credit points (equivalent to 12 units) of Elective studies (from the lists below). This can include up to 48 credit points (equivalent of 4 units) non Law electives or one of the Global Challenge Minors.

Students in any Bachelor of Laws course may apply to transfer into any Bachelor of Laws (Honours) once they have completed a minimum 192 credit points (equivalent to 16 units) and have attained an average mark of Distinction or above in those units.

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).

Career head start

VU’s law students have helped more than 1000 people with free advice and referrals through the WEstjustice Sunshine Youth Office.

Practical learning

VU’s approach to learning combines theory with practice. Our partnerships with the courts and community legal services give you a unique exposure to the real experience of the justice system. These opportunities challenge you through practical experiences for a rewarding career in law that could range from working for government, the community or in private enterprise.

Our partnerships with industry, including Victoria Legal Aid, WEstjustice Sunshine Youth Office and the Australian Association of Constitutional Law provide opportunities for work placements.

Partnerships and placements

VU’s approach to learning combines theory with practice. Our partnerships with the courts and community legal services give you a unique exposure to the real experience of the justice system. These opportunities challenge you through practical experiences for a rewarding career in law that could range from working for government, the community or in private enterprise.

Our partnerships with industry, including Victoria Legal Aid, WEstjustice Sunshine Youth Office and the Australian Association of Constitutional Law provide opportunities for work placements.

Fees (2017)

A$12,200 per semester

Duration

4 years (8 semesters) of study

Campus

City Queen

Intakes (2017)

February and July

Practical learning

VU’s offers a suite of programs designed to ensure you graduate with a legal education that placed an emphasis on practical experience. Learn more about our unique court internships, and our world-class moot program.

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).

Career head start

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To attain the Bachelor of Laws students will be required to complete 384 credit points (equivalent to 32 units) consisting of:

- 240 credit points (equivalent to 20 units) of Core Law studies
- 144 credit points (equivalent to 12 units) of Elective studies (from the lists below). This can include up to 48 credit points (equivalent of 4 units) non Law electives or one of the Global Challenge Minors.

Students in any Bachelor of Laws course may apply to transfer into any Bachelor of Laws (Honours) once they have completed a minimum 192 credit points (equivalent to 16 units) and have attained an average mark of Distinction or above in those units.
### 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).

### Career head start
VU’s law students have helped more than 1000 people with free advice and referrals through the WEstjustice Sunshine Youth Office.

### Practical learning
VU’s offers a suite of programs designed to ensure you graduate with a legal education that placed an emphasis on practical experience. Learn more about our unique court internships, and our world-class moot program.

### Partnerships and placements
Our partnerships with industry, including Victoria Legal Aid, WEstjustice Sunshine Youth Office and the Australian Association of Constitutional Law provide opportunities for work placements.

### Bachelor of Laws (Graduate Entry)

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.

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.

This course will prepare you for a career as a Solicitor, Lawyer, Policy adviser, Legal adviser or Human rights advocate.

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
To attain the Bachelor of Laws students will be required to complete 288 credit points (equivalent to 32 units) consisting of:
- 240 credit points (equivalent to 20 units) of Core Law studies
- 48 credit points (equivalent to 4 units) of Elective students (from the lists below).

Students in any Bachelor of Laws course may apply to transfer into any Bachelor of Laws (Honours) once they have completed a minimum 192 credit points (equivalent to 16 units) and have attained an average mark of Distinction or above in those units.

#### Year 1, Semester 1
- Australian Legal System in Context
- Contracts 1
- Introduction to Public Law
- Legal Research Methods

#### Year 1, Semester 2
- Torts
- Criminal Law
- Legal Writing and Drafting
- Advocacy and Communication

#### Year 2, Semester 1
- Corporations Law 1
- Legal Theory
- Interviewing and Negotiation Skills
- 12 Credit points selected from the list of Law Electives

#### Year 2, Semester 2
- Corporate Law 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 Electives

#### Year 3, Semester 2
- Lawyers’ Ethics and Professional Responsibility
- Advanced Constitutional Law
- 24 Credit points selected from Law Electives

### Law Electives
Students complete 4 units (48 Credit Points) from the following list. *NOTE: The elective unit BLB4142 Advanced Legal Research Dissertation is only available to students enrolled in this course since pre-2015.*

- Intellectual Property Law
- Securities Law
- Comparative Commercial Law
- Taxation Law
- Family Law in Society
- Elements of Regulation
- Criminal Law 2
- Law Reform
- Commercial Arbitration Law
- Commercial Arbitration Practice and Procedure
- Australian Employment Law
- Privacy and Media Law
- International Trade Law
- Advanced Legal Research Dissertation
- Public International Law
- European Union Law
- Human Rights Law
- Wills and the Administration of Estates
- Transport Law
- Torts 2
- Competition Law and Policy
- Law in Practice 1
- Alternative Dispute Resolution
- Court and Tribunal Internship
- Current Legal Topics and Issues
- Asian Law Studies
- Australian Migration Law
- Australia’s Visa System
- Sports Law
- Moot Competition
- Honours for students enrolled

- Advanced Legal Research Methods
- Advanced Legal Research Dissertation
Social, Community and Youth Development

“From the start, the courses provided on-the-job placements with local councils, schools and community groups. During placement, I started to use cooking as a tool to connect with some of the more disengaged kids. Being an advocate for young people on important social and political issues is now such a strong drive. Providing a lead and a voice for them really inspires me.”

Clark Mitchell, Bachelor of Youth Work
Bachelor of Community Development

Code: ABCD | CRICOS: 088782D

Community Development practitioners make a real difference by developing programs and initiatives to build strong, participatory and sustainable communities.

We offer two specialisations in the course which relate to:
• global issues and international community development
• community development in the Australian context.

In either specialisation you would study community development approaches while also developing the professional skills that will equip you as a community development practitioner. You will also analyse social and political issues relevant to your chosen specialisation.

A key component of the course is a program of placements in community development organisations.

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.

This course will prepare you for a career as a Project or Volunteer Coordinator, Community Development/Liaison Officer, Advocacy campaigner, Policy Officer, International Aid Worker or Researcher.

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.

Units and Electives
To attain the Bachelor of Community Development students will be required to complete 288 credit points (equivalent to 24 units) in total consisting of:
• 48 credit points (equivalent to 4 units) College Core studies;
• 144 credit points (equivalent to 12 units) Professional Core studies including 24 credit points (equivalent to 2 units) Capstone studies;
• 48 credit points (equivalent to 4 units) of Minor studies;
• 48 credit points (equivalent to 4 units) of a second Minor studies.

Admission requirements
Applicants are expected to have:
• completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
• completed a diploma or advanced diploma equivalent to an Australian diploma or advanced diploma
• obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Fieldwork placements
Fieldwork placements form an integral part of this course. Students gain practical experience working with non-government organisations (NGOs), community groups, government or on campaigns.

Students undertake several hundred hours of placements over the duration of the course.

A key component of the course is a program of placements in community development organisations.

International experience
Many students complete a placement overseas in a variety of countries including Timor Leste, Fiji, Cambodia, Thailand, Malaysia, India, Bangladesh, Mauritius, Kenya and Botswana.

College Core units (Year 1)
• Aboriginal History and Political Movements
• Place, Time, Experience
• Introduction to Sociology
• Sociology of Social Control

Professional Core units (Year 1)
• Community Development from the Local to the Global
• Applied Human Rights
• Communication for Sustainable Development
• Social Issues in Contemporary Asia

Professional Core units (Year 2)
• Social Movements, Social Actions
• Management in Non-Government Organisations
• Project Design and Implementation
• Community Development Placement

Plus
• 48 credit points (equivalent to 4 units) from List A or B Minors studies

Professional Core units (Year 3)
• Conflict Resolution in Groups and Communities
• Migration, Mobility and Globalisation
• Capstone units
• Community-Based Practice and Research
• Managing and Reporting Community-Based Research

Plus
• 48 credit points (equivalent to 4 units) from List A or B Minor studies

Minors
Select 2 of the following Minors
• Global Indigenous Challenge
• Writing
• Gender Studies
• History
• Contemporary Society and Social Change
• International Development
• Vietnamese Studies
• Vietnamese Studies (Advanced)
• Political Science

Fieldwork placements form an integral part of this course. Students gain practical experience working with non-government organisations (NGOs), community groups, government or on campaigns.

Students undertake several hundred hours of placements over the duration of the course.

A key component of the course is a program of placements in community development organisations.

International experience
Many students complete a placement overseas in a variety of countries including Timor Leste, Fiji, Cambodia, Thailand, Malaysia, India, Bangladesh, Mauritius, Kenya and Botswana.
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 critical thinking that modern employers want.

With an emphasis on the humanities, creative arts and social sciences you will develop a grounding in the diversity of ways of knowing. Energise your passions and drive your career forward - frequent graduate destinations include:
- journalism, writing or strategic communications
- teaching (a popular choice for students following completion of a Master of Teaching)
- creative arts administration
- public servant and policy work
- community sector professional roles
- creative arts
- software development
- corporate management.

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.

Through the Graduating Projects, the Bachelor of Arts brings students together in group tasks to engage with the workplace and broader community.

The Victoria University Bachelor of Arts is distinctive for its emphasis on scholarly disciplines that are highly engaged with the workplace and the broader community. It offers this deeply rooted concept of an Arts education within the context of issues that prevail in Australia now.

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.

Graduates often move straight into positions in the public service, corporate, community and non-government organisations.

Others move onto graduate studies to pursue the many professional careers that are best served by graduates with a generalist first degree including media professionals, creative arts administrators, public servants and policy workers, community sector professionals, strategic communicators, creative artists, software developers or corporate managers.

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 VU BA is offered on two campuses: Footscray Nicholson and Footscray Park.

Prospective students who meet the admission requirements will be entitled to apply for admission to the course at either campus.

**Footscray Park (option FP)**

First year students at Footscray Park take four foundation, transition-focused units (the ‘Fundamentals of Enquiry’ module) to support and enhance four units in scholarly disciplines of their choosing (the ‘Introduction to Majors’ module).
- 48 credit points (equivalent to 4 units) of Core Arts studies
- 48 credit points (equivalent to 4 units) of Level 1 units from any Majors (from the list below)
- 96 credit points (equivalent to 8 units) of Major 1 (from the list below) and either
- 96 credit points (equivalent to 8 units) of Major 2 (from the list below); or
- 2 x 48 credit points Discipline/Breadth Minor studies (from the list below)

**Footscray Nicholson (option FN)**

First year students at Footscray Nicholson take a differently configured four units in Fundamentals of Enquiry to support and enhance an interdisciplinary Introduction to Majors with prescribed content. These students commence their discipline-specific studies in second year, beginning with the level 1 content in two Minor/Major sequences.

To attain the Bachelor of Arts students will be required to complete 288 credit points (equivalent to 24 units) consisting of:
- 96 credit points (equivalent to 8 units) of Core Arts studies
- 96 credit points (equivalent to 8 units) of Major 1 (from the list below) and either
- 96 credit points (equivalent to 8 units) of Major 2 (from the list below); or
- 2 x 48 credit points Discipline/Breadth Minor studies (from the list below)
Footscray Park (option FP) first year
- Aboriginal History and Political Movements
- Creativity, Communication and the Digital Age
- Place, Time, Experience
- Creating Knowledge: the Research Process
- 48 credit points (equivalent to 4 units) Level 1 units from any Major listed below.

Year 2
- 96 credit points (equivalent to 8 units) from Minor or Major studies

Year 3
- 96 credit points (equivalent to 8 units) from Minor or Major studies

Footscray Nicholson (option FN) first year
- Discourse, Inquiry and Engagement
- Creativity, Communication and the Digital Age
- The Making of the Modern World
- Critical Approaches to Society
- Research and Critical Practice
- Conceptualising the Self
- Modernity and Its Discontents
- Nature, Culture, Society

Year 2
- 96 credit points (equivalent to 8 units) of Minor or Major studies

Year 3
- 96 credit points (equivalent to 8 units) of Minor or Major studies

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

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

Major units
Students selecting a first Major must choose:
- Graduating Project 1
- Graduating Project 2

Students selecting Major 2 must choose 24 credit points (2 units) in place of ACX3005 Graduating Project 1 and ACX3006 Graduating Project 2 as these units will be covered in Major 1. Students choosing to complete Majors/Minors from the Level 1, Year 1 will need to choose additional units from the Minors below to complete the total required 288 credit points.

The units can be selected from the following Minors:
- International Development
- Professional Communication
- Global Indigenous Challenge
- Global Leadership

These Minors are not limited to this purpose and are available for everyone to be chosen as their primary Minor choices.

Gender Studies Major
- Sex and Gender
- Gender in Public Life
- Gender in Popular Culture
- Gender History and Memory
- Gender, Community and Social Change
- Gender Across Cultures
- Graduating Project 1
- Graduating Project 2

Aboriginal Yulendj Major
- Aboriginal Traditions and Policy
- Aboriginal Health and Wellbeing
- Leadership in Aboriginal Communities
- Politics of Aboriginal Art
- Aboriginal Literature
- Working Ethically in Aboriginal Community
- Graduating Project 1
- Graduating Project 2

Vietnamese Studies (Advanced) Major
- Intermediate Vietnamese A
- Intermediate Vietnamese B
- Intermediate Vietnamese B
- Vietnamese Culture and Society
- Vietnam: Globalisation, Diaspora and Identity
- Graduating Project 1
- Graduating Project 2

Vietnamese Studies Major
- Basic Vietnamese A
- Basic Vietnamese B
- Intermediate Vietnamese A
- Intermediate Vietnamese B
- Vietnamese Culture and Society
- Vietnam: Globalisation, Diaspora and Identity
- Graduating Project 1
- Graduating Project 2

Literary Studies Major
- Studying Poetry and Poetics
- Reading Contemporary Fiction
- Romance and Realism
- Australian Literature
- Children's Literature
- Working Class Writing
- Graduating Project 1
- Graduating Project 2

Vietnamese Studies Major
- Intermediate Vietnamese A
- Intermediate Vietnamese B
- Vietnamese Culture and Society
- Vietnam: Globalisation, Diaspora and Identity
- A Comparative Study of Vietnamese and English
- Vietnamese-English Translation
- Graduating Project 1
- Graduating Project 2

Political Science Major
- Foundations of Political Science
- Dictatorship and Democracy
- Origins of International Politics
- International Security
- The Politics of the United States of America
- Theory and Research in International Politics
- Graduating Project 1
- Graduating Project 2

Sociology Major
- Introduction to Sociology
- Social Worlds, Social Policy
- Sociology of Social Control
- Making Modern Identities
- Space, Knowledge and Power
- Political Sociology
- Graduating Project 1
- Graduating Project 2

History Major
- World History 1
- World History 2
- European History 1
- European History 2
- American History 1
- American History 2
- Graduating Project 1
- Graduating Project 2

Visual Art Major
- Life Drawing
- Aesthetics and Art Criticism
- Experimental Art
- Drawing and Painting
- Installation Art
- Digital Fine Art Photography
- Graduating Project 1
- Graduating Project 2

Communication Studies Major
- Culture and Communication
- Media, Culture and Society
- Communicating in Organisations
- Ethical and Legal Issues in Communication
- Social Media
- World Cinema
- Creativity, Communication and the Digital Age
- Graduating Project 1
- Graduating Project 2

Writing Major
- Story: Transforming the Blank Page
- Writing from the Edge: Narrative Non-Fiction
- Script and Screen
- Impossible Worlds: Fiction and Genre
- News and Social Media
- Crossing Borders: Between Fact and Fiction
- Graduating Project 1
- Graduating Project 2
Bachelor of Social Work
Code: ABSW | CRICOS: 077997B

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 community-based 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. View the field manual here: https://www.vu.edu.au/courses/international/ABSW

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.

This course will prepare you for a career as a Social Worker, Community Health Centre Counsellor, Youth Worker, Drug and Alcohol Worker or Homelessness Policy Officer.

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 points.

<table>
<thead>
<tr>
<th>Year 1, Semester 1</th>
<th>Year 2, Semester 2</th>
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</thead>
<tbody>
<tr>
<td>- Aboriginal Traditions and Policy</td>
<td>- Introduction to Social Policy</td>
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<tr>
<td>- Place, Time, Experience</td>
<td>- Groupwork Theory and Practice</td>
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<tr>
<td>- Introduction to Sociology</td>
<td>- Working in Human Service Organisations</td>
</tr>
<tr>
<td>- Plus Arts Elective 1 (12 credit points)</td>
<td>- Critical Social Work Theories</td>
</tr>
<tr>
<td><strong>Year 1, Semester 2</strong></td>
<td><strong>Year 2, Semester 2</strong></td>
</tr>
<tr>
<td>- Sociology of Social Control</td>
<td>- Introduction to Social Policy</td>
</tr>
<tr>
<td>- Introduction to Social Work</td>
<td>- Groupwork Theory and Practice</td>
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<tr>
<td>- Social Research 1</td>
<td>- Working in Human Service Organisations</td>
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<tr>
<td>Or</td>
<td>- Critical Social Work Theories</td>
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<tr>
<td>- Foundations of Social Science Research</td>
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<tr>
<td>- Plus Arts Elective 2 (12 credit points)</td>
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</tbody>
</table>

**Recommended list of electives for Level 1, Semester 1**
- Communication for Academic Purposes B
- Drawing and Painting
- Studying Poetry and Poetics
- Popular Music History
- Basic Vietnamese B
- Public Speaking and Communication
- Aboriginal History and Political Movements
- Psychology 1A
- Psychology 1B
- Applied Human Rights
- Social Issues in Contemporary Asia
- World History 2
- Media, Culture and Society
- Writing from the Edge: Narrative Non-Fiction
- Gender in Public Life
- Origins of International Politics

**Recommended list of advanced electives**
- European History 2
- Romance and Realism
- Intermediate Vietnamese B
- Leadership in Aboriginal Communities
- Social Movements, Social Actions
- Making Modern Identities
- Meaning and Social Context
- American History 2
- Working Class Writing
- Vietnam: Globalisation, Diaspora and Identity
- A Comparative Study of Vietnamese and English
- Gender, Community and Social Change
- Gender Across Cultures
- Aboriginal Literatures
- Theory and Practice of International Development
- Conflict Resolution in Groups and Communities
- International Security
- The Politics of the United States of America

Additional information:
- **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.

- **Learning through fieldwork**
  - Fieldwork is a critical part of the degree. Students complete industry-based placements under the supervision of experienced social workers in a variety of settings.

- **Accreditation**
  - The Bachelor of Social Work is accredited by Australian Association of Social Workers (AASW). Upon completion social work graduates will also be eligible for membership with the AASW.

- **Honours studies**
  - Students of the Bachelor of Social Work can transfer into the Bachelor of Social Work (Honours) in their final year and complete an honours thesis, provided they meet the academic admission requirements.
Bachelor of
Youth Work
Code: ABYW | CRICOS: 074356D

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. 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.

This course will prepare you for a career as a Youth Worker, Case Manager, Counsellor, Family Support Worker or a Drug and Alcohol Worker.

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.

Further study
Students can do a fourth year to complete the Youth Work/Bachelor of Sport and Recreation Management double degree.

Units and Electives
To be awarded the Degree of 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.

<table>
<thead>
<tr>
<th>Year 1, Semester 1</th>
<th>Year 3, Semester 1</th>
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</thead>
<tbody>
<tr>
<td>• Youth Work Practice</td>
<td>• Youth Policy and Civics</td>
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<tr>
<td>• Youth Work Contexts</td>
<td>• Professional Culture and Collaboration</td>
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<tr>
<td>• Young People with All Abilities</td>
<td>• Research and Young People</td>
</tr>
<tr>
<td>• Principles of Youth Participation</td>
<td>• Professional Practice 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1, Semester 2</th>
<th>Year 3, Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Youth Work Practice 2</td>
<td>• Youth Policy, Civics and Culture</td>
</tr>
<tr>
<td>• Youth Work Programs</td>
<td>• Social Inquiry Theory and Research</td>
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<tr>
<td>• Working With Diverse Young People</td>
<td>• Youth Research Project</td>
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<tr>
<td>• Young People in a Global Community</td>
<td>and either:</td>
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<table>
<thead>
<tr>
<th>Year 2, Semester 1</th>
<th>Year 3, Semester 2</th>
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<tbody>
<tr>
<td>• Gangs and Groups: the Culture of Young People</td>
<td>• Youth Social Enterprise</td>
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<tr>
<td>• Ethics and Youth Work Practice</td>
<td>or</td>
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<tr>
<td>• Interpersonal and Communication Skills</td>
<td>• One undergraduate elective from across the University</td>
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<tr>
<td>• Professional Practice 1</td>
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<tr>
<th>Year 2, Semester 2</th>
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<tr>
<td>• Holistic Practice With Young People</td>
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<tr>
<td>• Aboriginal History and Political Movements</td>
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<tr>
<td>• Young People in a Global Community 2</td>
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<tr>
<td>• Rights, Advocacy and Discrimination</td>
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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.

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.

Professional Recognition
Our youth work program is endorsed by the Youth Workers’ Association.

Fees (2017)
A$10,200 per semester

Duration
3 years (6 semesters) of study

Campus
Footscray Park

Intakes (2017)
February and July

Footscray Nicholson

Duration
3 years (6 semesters) of study

Campus
Footscray Park

Fees (2017)
A$10,200 per semester
Shaun Hargreaves, Bachelor of Sport Management and Bachelor of Sport Science (Human Movement)

“I chose Victoria University because it has an outstanding reputation in the sports industry and I had heard about the industry connections and opportunities that are provided for students.”
**Intakes (2017)**  
February and July

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

**Campus**  
Footscray Park

**Fees (2017)**  
A$7,700 per semester

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**SIS50612 - Diploma of Sport Development**  
Code: SIS50612 | CRICOS: 082946D

**Develop your skills and knowledge to pursue a career in sport development.**

Occupational outcomes for this qualification can vary from managing competitions, sports venues and facilities and identifying and developing athletes.

Specific skill development includes sport technology, sport nutrition, sport sponsorship, project and facility management.

At VU – Australia’s premier Sports University – you will have access to:

- state-of-the-art sports facilities
- sport science capability
- industry and community networks
- world-class sport and exercise science research.

The following are job roles for this qualification:

- Competition Manager
- Program Developer
- Talent Development Manager
- Sport Development Manager
- Sport Venues and Facilities Manager.

**Pathway to a degree**

On completion this course you will receive credit towards:

- Bachelor of Sport Coaching - 4 units (half a year) of study toward the Coaching Science or Physical Education and Sport Major.
- Bachelor of Sport Science (Exercise Science) - 4 units (half a year) of study.
- Bachelor of Sport Science (Human Movement) - 4 units (half a year) of study.
- Bachelor of Sport Science (Human Movement)/Bachelor of Psychological Studies - 1 unit of study.
- Bachelor of Sport Science (Human Movement)/Bachelor of Sport Management - 4 units (half a year) of study.
- Bachelor of Sport Management/Bachelor of Business - 1 unit of study.
- Bachelor of Sport Management - 4 units (half a year) of study toward the Outdoor Recreation Leadership or Sport and Active Communities Major.

**Units and Electives**

To qualify for the Diploma of Sport Development participants must successfully complete a total of 20 units of study, comprising of:

- 11 Core units; and
- 9 Elective units.

As determined and in accordance with the Packaging Rules specified in SIS10 Sport, Fitness and Recreation Training Package.

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### Core units

- BSBADM502B - Manage meetings
- ICACIT308A - Use advanced features of computer applications
- SISSSCO306 - Provide drugs in sport information
- SISSSCO307 - Provide nutritional information to athletes
- SISSSCO308 - Support athletes to adopt principles of sports psychology
- SISXCAI306A - Facilitate groups
- SISXCCS403A - Determine needs of client populations
- SISXIND404A - Promote compliance with laws and legal principles
- SISXIND406A - Manage projects
- SISXRISK202A - Manage organisational risks
- SISXWHS402 - Implement and monitor work health and safety policies

### Elective units

- BSBMK501 - Identify and evaluate marketing opportunities
- SISSSDE101 - Develop and update knowledge of coaching practices
- SISSSDE303 - Plan and deliver coaching programs
- SISSSDE305 - Implement selection policies
- SISSSDE502 - Design and implement strategies to increase participation
- SISSSPT303A - Conduct basic warm-up and cool-down programs
- SISSSSTC402A - Develop strength and conditioning programs
- SISSSSTC404A - Coordinate facility and equipment acquisition and maintenance
- SISSXAC409 - Plan and provide sport, fitness and recreation services
- SISSXMPR501 - Obtain and manage sponsorship

This course is nationally recognised training.
Bachelor of Exercise Science (Clinical Practice)

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 and motor learning.

Successful completion of this course:
• will lead to graduates being eligible to apply for membership of Exercise and Sports Science Australia as an Exercise Scientist.
• allows for entry to the Master of Clinical Exercise Science and Rehabilitation (AMEP). Check the AMEP course for specific entry requirements.
• does not necessarily lead to acceptance into AMEP as places are limited and judged on academic, practical, and professional merit.

This course could lead to a career as an Exercise Physiologist, Personal Fitness Trainer, Exercise and Sport Scientist (in professional sporting group), Sport Nutritionist or a career in exercise rehabilitation, special populations training (elderly, people with a disability, young), community fitness and health services.

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.

Units and Electives
To attain the Bachelor of Exercise Science (Clinical Practice), students will be required to complete 288 credit points (equivalent to 24 units) consisting of:
• 48 credit points (equivalent to 4 units) of College Core studies
• 240 credit points (equivalent to 20 units) of Professional Core studies

College Core units
• Structural Kinesiology
• Exercise Psychology
• Biomechanics
• Exercise Physiology

Professional Core units
• Research Methods for Exercise Professionals
• Human Growth and Lifespan Development
• Resistance Training
• Clinical Biomechanics
• Nutrition and Diet for Exercise and Physical Education
• Exercise Interventions for Healthy Populations
• Motor Learning
• Advanced Resistance Training
• Functional Kinesiology
• Advanced Exercise Physiology
• Applied Exercise Psychology
• Motor Control
• Corrective Exercise Prescription and Injury Management
• Human Physiology
• Pathophysiology 1
• Pathophysiology 2
• Exercise, Health and Disease
• Advanced Training and Conditioning
• Clinical Exercise Practice 1
• Sport and Exercise Science Capstone
**Bachelor of Exercise Science (Sport Practice)**

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.

Successful completion of this course will make you eligible to apply for membership of Exercise and Sports Science Australia as an Exercise Scientist.

This course could lead to a career as an Exercise Physiologist, Personal Fitness Trainer, Strength and Conditioning Coach, Exercise and Sport Scientist (in professional sporting group), Sport Nutritionist or a career in exercise rehabilitation, special populations training (elderly, people with a disability, young), community fitness and health services.

**Organisations employing exercise science graduates**

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- 48 credit points (equivalent to 4 units) of College Core studies
- 240 credit points (equivalent to 20 units) of Professional Core studies

**College Core units**

- Structural Kinesiology
- Exercise Psychology
- Biomechanics
- Exercise Physiology

**Professional Core units**

- Research Methods for Exercise Professionals
- Human Growth and Lifespan Development
- Resistance Training
- Sport Psychology
- Nutrition and Diet for Exercise and Physical Education
- Exercise Interventions for Healthy Populations
- Sports Biomechanics
- Motor Learning
- Advanced Resistance Training
- Functional Kinesiology
- Advanced Exercise Physiology
- Advanced Biomechanics
- Sport Physiology
- Social Dimensions of Sport and Exercise
- Exercise Science Career Development
- Applied Exercise Psychology
- Motor Control
- Professional Ethics
- Human Physiology
- Exercise, Health and Disease

**Admission requirements**

Applicants are expected to have:

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

**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.

**State-of-the-art facilities**

The $68m high-technology Sport and Learning Precinct at Footscray Park Campus is designed to support our world-class teaching and research.
Bachelor of Sport Coaching

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.

You will complete your training in the world class sport and exercise science facilities at Footscray Park campus.

You will receive practical placement and learn in the workplace (LiWC) with a number of local, regional state and national sporting organisations.

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 Coaching Officer, High Performance Manager or Strength and Conditioning Coach.

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.

Placement

Students 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.

Units and Electives

To attain the Bachelor of Sport Coaching students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 48 credit points (equivalent to 4 units) of College Core studies
- 96 credit points (equivalent to 8 units) of Professional Core studies
- 96 credit points (equivalent to 8 units) of Major studies from the list below
- 48 credit points (equivalent to 4 units) of Minor studies from the lists below

Minors not available for students completing the Physical Education and Sports Major are:

- Games and Sports
- Physical Education (Primary)

College Core units

- Structural Kinesiology
- Biomechanics for Physical Education
- Psychology of Sport Coaching and Physical Education
- Nutrition and Health for Physical Education

Professional Core units

- Coaching Active Communities
- Sport Coaching Principles
- Sport Coaching Environment, Planning and Delivery
- Sport Coaching: Applied Conditioning
- Socio-Historical Sport Coaching
- Ethical Behaviour in Sport Coaching
- Sport Coaching: Talent Identification & Development
- Sport Coaching: Skill Acquisition

Coaching Science Major

- Resistance Training
- Adapted Coaching
- Advanced Resistance Training
- Applied Physiology: Sport Coaching
- Prevention, Management and Recovery from Injury
- Sport Management Career Development 1
- Advanced Sport Coaching Research and Knowledge Transfer
- Coach and Athlete Development

Physical Education and Sport Major

- Movement Skill Acquisition
- Growth and Motor Development
- Aquatic and Athletic Movement Activities
- Rhythmic and Expressive Movement
- Major and Minor Games
- Physiology for Physical Education
- Adapted Physical Education
- Perspectives On Physical Education

Minors

- Global Indigenous Challenge
- Global Leadership
- Health (Sport Science Minor)
- Outdoor Recreation Leadership
- Sport and Active Communities
- Games and Sports
- Physical Education (Primary)

Admission requirements

Applicants are expected to have:

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

Pathways into this course

SIS50612 - Diploma of Sport Development

You will be credited for 4 units (half a year) of study toward the Coaching Science or Physical Education and Sport Major.

Adapted education

As part of VU’s award-winning Adapted Physical Education and Coaching programs – Core units of this course – students work with children with disabilities to improve their motor skills.

Unique partnerships

VU has strong partnerships with many sporting organisations including the Australian Sports Commission, the Australian Institute of Sport and the Western Bulldogs Football Club.

State-of-the-art facilities

VU’s A$68 million high-technology Sport and Learning Precinct is designed to support our world-class teaching and research.

www.vu.edu.au/courses/international/ABHS
Bachelor of Sport Management
Code: SBSM | CRICOS: 084881M

Bachelor of Sport Management students will gain skills to manage professional organisations, major sporting events and sporting facilities.

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 including:

- lectures by industry experts
- incredible work placement opportunities
- environments for collaboration.

Work placements are an integral part of the Bachelor of Sport Management. Our students have the opportunity to apply their knowledge and gain real-world experience. Career development is an essential component of this degree. Classroom learning is linked to compulsory career placements in the sport, exercise, physical education, and clinical exercise and recreation industries.

This degree has a common first year giving students an insight into the specialties available and the opportunity experience the different aspects of sport management at both elite and community level.

Recognition of the social and health benefits of a healthy community is opening new opportunities for graduates in elite sport and community development. Graduates from the Bachelor degree in Sport Management will be ready for employment in a variety of positions in a broad range of settings.

Units and Electives
To attain the Bachelor of Sport Management students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

- 96 credit points (equivalent to 8 units) of Core studies
- 96 credit points (equivalent to 8 units) of Major studies from the list below
- 48 credit points (equivalent to 4 units) of Professional Development in Sport & Outdoor Recreation Minor studies
- 48 credit points (equivalent to 4 units) of Minor studies from the list below

Outdoor Recreation Leadership Minor not available for students completing the Outdoor Recreation Leadership Major. Sport and Active Communities Minors not available for students completing the Sport and Active Communities Major.

Core units
- Introduction to Sport and Active Recreation
- Foundations of Sport and Active Recreation
- Management Principles for Sport and Active Recreation
- Community Building for Sport and Active Recreation
- Marketing for Sport and Active Recreation
- Financial Management for Sport and Active Recreation

Sport and Active Communities Major
The Sport and Active Communities Major gives attention to community sport, in relationship with elite and professional sport, and how it can be managed so optimise participant satisfaction, build sustainable communities, and deliver social utility.

It also covers team sport management, gym and exercise program administration, and community-based physical activity programming.

- Historical and Cultural Aspects of Australian Sport
- Programming for Sport Development and Community Action
- Sport Sponsorships and Partnerships
- Sociology of Sport and Active Recreation
- Sport Facility Management
- Research and Evaluation in Sport
- Building and Sustaining Sport Participation
- Sport Event Management

Outdoor Recreation Leadership Major
The Outdoor Recreation Leadership Major 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.

It also provides the opportunity for students to build highly valued character traits including integrity, cultural sensitivity, and psychological resilience.

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

Minors
- Global Indigenous Challenge
- Global Leadership
- Health (Sport Science Minor)
- Fitness and Conditioning
- Outdoor Recreation Leadership
- Professional Development in Sport and Outdoor Recreation
- Fundamental Sport Coaching
- Sport and Active Communities
- Games and Sports
Bachelor of Sport Science (Exercise Science)

Admission requirements
Applicants are expected to have:
• completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
• completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
• obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.

Pathways into this course
SIS50612 - Diploma of Sport Development
• You will be credited for 4 units (half a year) of study.

Organisations employing exercise science graduates
Our graduates find employment at elite sport organisations, leisure centres, community service organisations and even start their own business.

Units and Electives
To attain the Bachelor of Sport Science (Exercise Science), students will be required to complete 288 credit points (equivalent to 24 units) consisting of:
• 48 credit points (equivalent to 4 units) of College Core studies
• 12 credit points (equivalent to 16 units) of Professional Core studies
• 48 credit points (equivalent to 4 units) of Minor studies from the list below

COLLEGE CORE
• Structural Kinesiology
• Exercise Psychology
• Biomechanics
• Exercise Physiology

PROFESSIONAL CORE
• Research Methods for Exercise Professionals
• Human Growth and Lifespan Development
• Sport Psychology
• Human Physiology
• Nutrition and Diet for Exercise and Physical Education
• Exercise Interventions for Healthy Populations
• Sports Biomechanics
• Motor Learning
• Functional Kinesiology
• Advanced Exercise Physiology
• Advanced Biomechanics
• Social Dimensions of Sport and Exercise
• Motor Control
• Sport Physiology
• Exercise Science Career Development
• Professional Ethics

Minors
• Global Indigenous Challenge
• Global Leadership
• Health (Sport Science Minor)
• Fitness and Conditioning

State-of-the-art facilities
VU’s A$68 million high-technology Sport and Learning Precinct is designed to support our world-class teaching and research.
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.

State-of-the-art facilities
VU’s A$68 million high-technology Sport and Learning Precinct is designed to support our world-class teaching and research.
Bachelor of Physical Education and Sport Science

Code: SBPH | CRICOS: 088601C

This course provides knowledge and skills in physical education and sport science through discipline specific studies in sport, exercise science and health.

This three-year degree includes units of study in games and sports, skill acquisition, motor development, anatomy, kinesiology, exercise physiology, biomechanics, individual fitness activities, aquatics and nutrition.

You can also complete Minor studies (4 units) in another study area including English, History, Mathematics, Psychology, and Science.

Graduates of this course can pursue careers in a number of related fields, including physical education, sport science, fitness, health, exercise rehabilitation or coaching.

Further study

Graduates can also progress into a Master of Teaching (Secondary) which covers all the requirements set out by the Victorian Institute of Teaching (VIT) discipline specialist area guidelines in secondary physical education and secondary health, and will qualify you to teach in secondary schools.

Units and Electives

To attain the Bachelor of Physical Education and Sport Science students will be required to complete 288 credit points (equivalent to 24 units) consisting of:

• 48 credit points (equivalent to 4 units) of College Core studies
• 144 credit points (equivalent to 12 units) of Professional Core studies
• 48 credit points (equivalent to 4 units) of Health Minor studies
• 48 credit points (equivalent to 4 units) of Minor studies from the list below

Admission requirements

Applicants are expected to have:

• completed a secondary school qualification equivalent to an Australian Year 12 qualification; or
• completed a diploma or advanced diploma equivalent to Australian diploma or advanced diploma
• obtained an IELTS (academic module) result of 6.0 with no band less than 6.0 or equivalent.
OUR A$68 MILLION INSTITUTE OF SPORT, EXERCISE AND ACTIVE LIVING (ISEAL) BUILDING, LOCATED AT OUR FOOTSCRAY PARK CAMPUS
Your Career, Your Future

Graduate work-ready
With strong connections to industry, the trades and professions, and links to more than 4000 industry bodies across our disciplines, a qualification from Victoria University (VU) ensures you graduate with the skills, knowledge and practical experience that employers desire.

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

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

Career development and support
Our career educators offer a broad range of career development guidance, information and resources to current students and recent graduates (up to one year after graduation). We can provide assistance in understanding Australian workplace culture, job search strategies and career planning.

Visit us at vu.edu.au/careers/career-services-for-students

Working in Australia
An Australian student visa allows you to work in Australia for up to 40 hours each fortnight during your study term. You can also work for unlimited hours when your course is not in session (i.e. during semester breaks). Work that is formally registered as a requirement of your course, such as work placements, is not included in the 40 hours per fortnight limit, nor is some voluntary or unpaid work.

It is important to note that you cannot undertake any work until you have commenced your course.

The Department of Immigration and Border Protection’s (DIBP) website provides detailed information about the conditions that apply to working while you study, as well as the conditions that must be met for voluntary or unpaid work.

For full details visit www.border.gov.au/Trav/Stud/More/Work-conditions-for-Student-visa-holders

Working in Australia after graduating
There are two options available to you, if you wish to work in Australia after graduating, under the Temporary Graduate visa (subclass 485) scheme:
• Post-Study Work stream
• Graduate Work stream.

“WHAT I LOVED ABOUT MY COURSE WAS THE PRACTICAL EXPERIENCE THAT I GAINED WHILST STUDYING. TAKING ON INTERNSHIPS DURING MY COURSE ALLOWED ME TO UNDERSTAND THE PACE OF THE INDUSTRY AND NETWORK WITH THOSE WITHIN MY FIELD.”

Kayla McLeod
Bachelor of Marketing Communication
The Post-Study Work stream

This stream provides successful applicants with a visa of two, three or four years’ duration, depending on the highest educational qualification obtained in Australia and the duration of study in Australia. This visa stream is open to any discipline. However, only graduates from specific degree-level qualifications are eligible. These include:

• Bachelor degree
• Bachelor (honours) degree
• Masters by coursework degree
• Masters (extended) degree
• Masters by research degree
• Doctoral degree.

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

The Graduate Work stream

This visa option requires a qualification to be closely related to the nominated skilled occupation, but a broader range of qualification levels are accepted for this stream, including diplomas and trade qualifications.

For full details visit www.border.gov.au/Trav/Stud/Post

Work-integrated learning

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

Arts students have access to a broad range of professional placement programs such as Melbourne Writers Festival, SBS Television, Magistrates’ Court of Victoria, Footscray Community Arts Centre, Melbourne City Mission, Malthouse Theatre, Overland (a literary journal), Netball Victoria, Big West Festival, Emerging Writers Festival, Multi-Channel Network (Australia’s leading multi-screen media network) and Maribyrnong City Council.

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

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

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

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

Sport and Exercise Science students have workplace learning opportunities with over 350 sport industry employers such as the 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 gain hands-on experience at New York Fashion Week.


Professional accreditation of courses

Many of our popular courses are accredited by state or national professional organisations:

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<td>Chartered Accountants</td>
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<td>Australian Psychological Society (APS)</td>
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<td>Dietitians Association of Australia (DAA)</td>
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Employer Testimonials

Christopher Mooney
Assistant Principal, Point Cook Senior Secondary College

Assistant Principal Christopher Mooney believes that VU is ahead of other teacher training institutions in its preparation of pre-service teachers for success as well-rounded educators.

“The program VU runs for its pre-service teachers is leading the way for other institutions in the development of best practice for teacher training and preparation of teachers for commencing work in schools.

Point Cook Senior Secondary College (external link) works in a partnership with VU to offer pre-service teachers a year-long immersion program. We mentor, support and assist them in their growth and development, working in a school environment with other staff and students for a year before they graduate.

We are also able to observe them in a classroom environment for that year and ensure they have developed the skills required for working with young people, and that they are ready to commence work as teachers.”

Melinda Augoustakis
Strategic Planning Director, MultiChannel Network (MCN)

Melina Augoustakis believes that VU marketing and public relations graduates have a 360-degree education setting them up to be successful employees.

“I engaged with VU in 2013 in order to make a contribution to the industry by arming students with ‘real world’ knowledge to bridge the gap between tertiary studies and the workforce.

MCN is hugely supportive of personal and professional development, which is very much in line with VU’s philosophy. I always look to VU’s public relations and marketing students as a first port of call, as they stand out from the crowd.

While we usually receive a huge number of applicants for positions at MCN, those that come from VU are high calibre students who are dedicated. In my experience, they have an education with a difference – an education that has prepared them academically, personally and professionally. They have a willingness to roll their sleeves up and start a real career.”

Robert Borzillo
Executive Director, Intrax Consulting Engineers

With offices located throughout Australia and China, Intrax actively recruits Victoria University graduates through their graduate and vocational employment program.

“As an employer in the industry, we see VU as providing students with the confidence to take on real-life jobs much quicker than comparative tertiary institutions.

We do everything, from geotechnical engineering, right through to surveying, civil engineering and structural engineering. Our clients are able to come to us to obtain all of their engineering services for their projects.

Intrax has employed quite a few VU alumni. Besides the three directors, we probably have something like 11 or 12 other VU alumni working in various areas of the organisation. Intrax prefers VU students because we find that they graduate with a practical knowledge of engineering and are able to apply it to real-life situations very quickly.”
Priscilla Ardiyani
Bachelor of Health Science (Dermal Therapies)
Priscilla moved to Melbourne from her hometown in Bali straight after high school to pursue her passion for skin care at VU.

“I chose VU’s Bachelor of Health Science (Dermal Therapies) because I have always been passionate about skin and I wanted to understand the science behind beauty, rather than just the glamorous side of make-up. Through my course I have gained valuable life skills with once-in-a-lifetime experiences, including the practical placement component of the course, which gave me a deeper understanding of the concepts studied in class. VU prepared me for my career and life after university and as a direct result of my studies, I am now working at one of the leading cosmetic and aesthetic clinics in Australia.”

Niru Tripathi
Mater of Professional and Organisational Communication
Niru Tripathi came from Nepal to study communication at VU, which saw her become the youngest and first female editor of Nepali Media in Australia.

“I always wanted to study an international masters degree in communication and found that at VU not only would I receive a high quality education but also great support from qualified and experienced professors and teaching staff. After specialising in communication and journalism, I was appointed as an editor at Nepali Times Melbourne and was recognised as the youngest and first female editor of Nepali Print Media in Australia. I am currently employed as the Public Relations Officer for the Nepal Consulate General to Victoria as well as a Public Relations and Communications Manager at Royal Gurkhas Institute of Technology Australia.

VU provided me with a great opportunity to learn and achieve success during my studies in Australia. The numerous practical units provide real-world work experience and deliver a strong foundation for students, like me, to be successful in their career pathway.”

Jiraya Mecksakul
Master of Business (Finance)/Master of Business Administration
Master of Finance and MBA graduate, Jirayu Mecksakul, is building professional links for his future.

“I was overwhelmed to have my academic and co-curricular efforts recognised by VU through its Outstanding Student Alumni and Student Leadership Awards.” VU has established some fantastic career mentoring programs, providing students the opportunity to be mentored by internationally renowned companies such as IBM and NAB, one of Australia’s four big banks.

“The VU-NAB Career Mentoring Program allowed me to build my professional network and learn from my NAB mentor, whom I remain in contact with. I was also fortunate enough to win the VU-NAB Professional LinkedIn Profile award. As the President of VU’s Accounting, Finance and Investment Student Society (AFISS), I improved my leadership and negotiation skills. I was also able to cultivate strong links between AFISS and leading organisations such as Deloitte, ANZ bank and CPA Australia (Certified Practising Accountants).

I am proud to be a part of the VU Alumni community!”
Our courses are taught across eight campuses in Melbourne and one in Sydney. Three of our Melbourne campuses are located in the heart of the city and two are within 10 kilometres, enabling students to readily enjoy all that Melbourne has to offer. Our Sydney campus is right in the centre of Sydney’s buzzing city. All of our campuses are easily accessible by public transport.

vu.edu.au/campuses

Footscray Park campus
Footscray Park is our largest campus and is just 10 minutes from the city by train, plus a short walk from Footscray Station. Advanced teaching facilities include engineering labs with industry-standard practical testing facilities to support Problem-Based Learning (PBL), as well as our world-class sport and learning precinct featuring an altitude hotel and state-of-the-art labs for researchers and elite athletes. The campus also has a large aquatic and fitness centre with 25-metre swimming pool, cafés, a children’s centre, many student support services, and the recently opened UniLodge @ VU university residence.

vu.edu.au/campuses/footscray-park

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

vu.edu.au/campuses/city-flinders

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

vu.edu.au/campuses/city-king

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

vu.edu.au/campuses/city-queen

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

vu.edu.au/campuses/st-albans

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

vu.edu.au/campuses/sunshine

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

vu.edu.au/campuses/werribee

You can take video tours of our campuses at youtube.com/user/VictoriaUniversity
VU Sydney

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

Where
Level 3, 545 Kent Street, Sydney, New South Wales

How to get there
This campus is easy to reach from all areas of Sydney via public transport; including train, bus or light rail, with Town Hall Station less than a five-minute walk. Students may be eligible for an international student discount, making trips to campus, and adventures outside of the classroom, affordable and accessible.

On campus
- Student support services
- Computer labs with internet facilities
- Resource centre
- Student kitchen and lounge.

Around campus
- Parks and gardens
- Cafés, wine bars and supermarkets
- State Library of New South Wales
- Chinatown
- Darling Harbour
- Access to the University of Technology Sydney (UTS) gym, library and student union facilities.
Life in Sydney

Sydney, the capital of New South Wales, is a popular destination for international students, appearing fourth in the QS Best Student Cities 2016 rankings. A melting pot of cultures, cuisines and international events, Sydney prides itself on being a multicultural metropolis. Besides its culturally diverse reputation, Sydney is famed for its spectacular harbour and beaches; internationally renowned sights such as the Sydney Opera House and Sydney Harbour Bridge; world-class restaurants; and bustling nightlife. As a student at VU Sydney, you will never be short of things to see and do between classes.

Courses at VU Sydney

<table>
<thead>
<tr>
<th>Course name</th>
<th>Course code</th>
<th>CRICOS Code</th>
<th>Intake month</th>
<th>Duration</th>
<th>Course fee per semester</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Business (Accounting)</td>
<td>BBUS-BSPACT</td>
<td>068696A</td>
<td>March, July, November</td>
<td>6 semesters</td>
<td>A$9,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Bachelor of Business (Information Systems Management)</td>
<td>BBUS-BSPIMS</td>
<td>083036A</td>
<td>March, July, November</td>
<td>6 semesters</td>
<td>A$9,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Bachelor of Business (Marketing)</td>
<td>BBUS-BSPMRK</td>
<td>083035B</td>
<td>March, July, November</td>
<td>6 semesters</td>
<td>A$9,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Graduate Diploma in Business (Enterprise Resource Planning Systems)</td>
<td>BGEP</td>
<td>085240C</td>
<td>March, July, November</td>
<td>2 semesters</td>
<td>A$10,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Graduate Diploma in Professional Accounting</td>
<td>BGAP</td>
<td>068697M</td>
<td>March, July, November</td>
<td>2 semesters</td>
<td>A$10,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Master of Applied Information Technology</td>
<td>NMIT</td>
<td>083015F</td>
<td>March, July, November</td>
<td>4 semesters</td>
<td>A$10,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Master of Business (Accounting)</td>
<td>BMAS</td>
<td>083037M</td>
<td>March, July, November</td>
<td>4 semesters</td>
<td>A$10,000</td>
<td>Sydney</td>
</tr>
<tr>
<td>Master of Business (Enterprise Resource Planning Systems)</td>
<td>BMES</td>
<td>083017D</td>
<td>March, July, November</td>
<td>4 semesters</td>
<td>A$10,000</td>
<td>Sydney</td>
</tr>
</tbody>
</table>

Accommodation options

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

CozzyStay

CozzyStay is the Education Centre of Australia’s (ECA) preferred accommodation provider in Sydney. An internationally-respected company, CozzyStay offers comfortable and secure shared housing for international students, and if you are using their service, they can pick you up from the airport for free when you first arrive in Sydney.

cozzystay.com.au

Cost of living

Sydney is one of the cleanest and safest cities in the world, although it can sometimes seem expensive. The amount of money you will need for the duration of your stay will largely depend on your location and lifestyle. As a student cardholder, you will receive discount prices to events, cinemas, museums and activities. The costs associated with living and studying in Australia include accommodation, groceries and eating out, clothing, gas and electricity, phone and internet, and public transport.

The Department of Immigration and Border Protection recommends budgeting A$19,830 per year to cover the cost of a single student living away from home in Australia. As part of your visa application, you are required to declare that you have access to funds or a stream of income sufficient to meet your study and living costs. Find out more at www.border.gov.au/Trav/Stud/More/Student-Visa-Living-Costs-and-Evidence-of-Funds

Arrival and orientation

As you embark on your once-in-a-lifetime journey, VU Sydney will be with you every step of the way. When you arrive in Sydney, our dedicated team of support staff will give you all the information you need to find your way around campus and the city. Whether it’s catching a bus, finding your classroom, knowing where to eat or how to find somewhere to live, we are here to help.

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

As a VU student in Sydney, you will have access to student support offered by the University as well as services offered by the Education Centre of Australia (ECA).
Scholarship & Sponsorship Opportunities

Ghada al Drees - A scholarship recipient from Saudi Arabia’s Ministry of Higher Education

Scholarships and sponsorships
Victoria University (VU) is proud to educate over 400 international scholarship recipients and sponsored students enrolled in a diverse range of courses, from TAFE through undergraduate and postgraduate coursework to higher degrees by research.

A scholarship provides financial assistance to support you while you study. Some scholarships provide a stipend that covers tuition fees and living allowances, while others provide only partial funding.

VU welcomes sponsored students from countries including:
- Colombia
- China
- Laos
- Vietnam
- Saudi Arabia
- Samoa
- Cambodia
- Indonesia
- Malaysia
- Kuwait
- Papua New Guinea
- Solomon Islands

VU International Postgraduate Research Scholarships (IPRS)
VU offers scholarships to high-achieving international students enrolled in higher degree by research courses. For more information about IPRS, visit: vu.edu.au/international-scholarships

Australian Government scholarships
The Australian Government offers a range of scholarships under the Australia Awards and Endeavour Scholarships and Fellowships program.

Please refer to the following websites for more information about these scholarship opportunities.
Australia Awards Scholarships (AAS): vu.edu.au/Australia-awards
Endeavour Scholarships and Fellowships: vu.edu.au/endeavour-scholarships

Foreign Government/Philanthropic Sponsorship
We host students from a range of externally-funded scholarship schemes, and also offer a number of university-funded scholarships to support students undertaking postgraduate research studies.

For information regarding eligibility and the application process, please contact your prospective sponsor.

If you require more information about international scholarships, visit: vu.edu.au/international-scholarships or you can contact the International Scholarships team at vuischolarships@vu.edu.au
Cost of living

Everyday living costs
In March 2016 The Economist Intelligence Unit released its latest cost of living ranking, which saw Melbourne ranked as more affordable than in 2015 and more affordable than popular student cities, including London and Paris. While this is positive news for students, we’re keen to ensure that financial concerns don’t get in the way of your studies at VU, which is why it is important that you have sufficient funds to cover your living costs during your studies.

Under the Australian Government’s migration regulations, student visa applicants (and their family members) must be able to meet their living costs and have access to the following funds:
• A$19,830 a year for the main student
• A$6,940 a year for the student’s partner
• A$3,970 a year for the student’s first child
• A$2,970 a year for every other child.
As well as the approximate living costs in the following table, make sure you are aware of any additional costs related to your course, such as special equipment or clothing, or travel to work placements. Remember to allow approximately A$650 for books and stationery annually.

<table>
<thead>
<tr>
<th>Item</th>
<th>Average cost per week AUD*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodation</td>
<td></td>
</tr>
<tr>
<td>UniLodge @ VU</td>
<td></td>
</tr>
<tr>
<td>Studio Regular</td>
<td>$271 per person</td>
</tr>
<tr>
<td>Studio Accessible</td>
<td>$292 per person</td>
</tr>
<tr>
<td>2 Bedroom Regular</td>
<td>$258 per person</td>
</tr>
<tr>
<td>2 Bedroom Accessible</td>
<td>$261 per person</td>
</tr>
<tr>
<td>6 Bedroom</td>
<td>$250 per person</td>
</tr>
<tr>
<td>Victoria Place (VU facility)</td>
<td></td>
</tr>
<tr>
<td>Studio Regular</td>
<td>$210-$299</td>
</tr>
<tr>
<td>1 bedroom flat</td>
<td>$420 (central Melbourne)</td>
</tr>
<tr>
<td>Shared rental</td>
<td>$260 (Footscray)</td>
</tr>
<tr>
<td>Hostels and guesthouses</td>
<td>$70-$250</td>
</tr>
<tr>
<td>Homestay</td>
<td>$80-$135</td>
</tr>
<tr>
<td>Utilities for small apartment (gas, electricity, water, garbage disposal)</td>
<td>$110-$270</td>
</tr>
<tr>
<td>Groceries, drinks and eating out</td>
<td>$80-$200</td>
</tr>
<tr>
<td>Personal care</td>
<td>$25</td>
</tr>
<tr>
<td>Public transport (1 Zone)</td>
<td>$7.80 (daily pass); $3.76 (one way); $131 (monthly pass)</td>
</tr>
<tr>
<td>– Discounted annual passes also available (see Life in Melbourne section or visit iusepass.vic.gov.au/login</td>
<td></td>
</tr>
<tr>
<td>Mobile phone</td>
<td>$12</td>
</tr>
<tr>
<td>Internet</td>
<td>$17</td>
</tr>
</tbody>
</table>

*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; studyaustralia.gov.au

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

Victoria University: vu.edu.au/financial-advice

Course fees
To accept your offer into your VU course(s), you will have to pay a fee deposit and sign your International Student Written Agreement.
Indicative course fees will be detailed in your agreement. Subsequent tuition fees will be charged one semester at a time and will be payable prior to you commencing your next semester.
Costs for equipment or specific clothing, or travel on public transport to undertake work placements required for some courses are not included in your course fees. We recommend confirming these fees prior to enrolling in your course, where possible.
Fees will vary according to your course and are subject to change. Note that annual price rises will be applied to both commencing (new) and continuing students.
For the latest information on fees visit vu.edu.au/courses/international

Overseas Student Health Cover
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 designed to assist in covering some medical expenses while you are in Australia. VU’s policy with our preferred provider offers cover and services beyond what may be available to students if they apply through another health cover provider. New policies for OSHC in 2016 commence at A$553 for a single adult for 12 months.
For more information on OSHC visit vu.edu.au/courses/how-to-apply/international-applications/organise-health-cover

Refund policy
Find information about VU’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 that accompany you to Australia, it is a legal requirement that they attend school. There are many public, private and multi-faith religious schools for all ages, starting from approximately A$860 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 schooling for international students visit liveinvictoria.vic.gov.au/living-in-victoria/education-and-childcare
Accommodation
Footscray is diverse, vibrant and rich with culture, art, food, sport and heritage. It’s rapidly becoming the place to be in Melbourne.

Accommodation
A comfortable, convenient and safe accommodation environment is essential to your wellbeing and study success. There are a variety of options for you to consider, including the University’s residence UniLodge @ VU, which opened in 2016; shared housing; private rental; homestay; and hostels. Your personal needs, preferences and budget will determine what type of accommodation best suits you.

University residences
Student residences can be an extremely convenient option, offering furnished accommodation, located close to the university campuses. Living amongst Australian and international students, university residences provide you with greater access to the VU student community and a support network. VU has two student residence options close to the University and within a short walk of Footscray’s vibrant shopping district, where you can buy fresh produce from Footscray Market, enjoy delicious international cuisine or use the post office, banks and other services.

UniLodge @ VU
Opened in 2016, this new state-of-the-art 12-storey, 500-bed apartment building is located directly opposite our Footscray Park Campus. There are fully-furnished apartments suited to one person, two people (sharing), or six people (sharing). The building also has plenty of common areas, including study rooms, indoor and outdoor recreation spaces, a theatrette, laundry, a café for student use, and secure bicycle lock-up facilities.

+61 7 3233 3700
info@unilodge.com.au

Victoria Place
Victoria Place is a modern apartment complex designed specifically for students. There are six dual-occupancy (two people sharing) units and 41 single-occupancy (one person) units. The apartments are fully furnished, self-contained and provide an independent living experience. Each unit has a bathroom, laundry, kitchen, bedroom and balcony.

Victoria Place is located a short walk from Victoria University’s main campus, Footscray Park.

victoria.place@vu.edu.au
+61 3 9919 445

Student housing services
Our Student Housing Services team can help you with all your accommodation enquiries. They provide free tenancy advice and can give you information about temporary housing, VU residences, share housing, private rentals and commercial student apartments.

They also manage a student housing database that lists share housing opportunities and vacant properties; a Housing Mentor Program for new students; and a House Hunting Friends Facebook group where you can connect with other students looking for housing.

Visit vu.edu.au/housing for a comprehensive guide on accommodation options, including videos or contact Student Housing Services at housing@vu.edu.au

Housing tip: If you plan to take private accommodation, we strongly recommend you do not 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.
Facilities

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

vu.edu.au/library

Student Service Centres
Our eight campuses each offer Student Service Centres where you can get advice and information on the services offered by the University. Service centre staff can help you with general enquiries, refer you to specific services, accept fee payments and provide on-the-spot administration services. Computers are also available for you to access your records and find information on our website.

vu.edu.au/service-centre-details

Computer facilities
We have over 4000 computers located across our campuses, including PCs and Apple Macs in teaching laboratories and open-access facilities. A central IT helpdesk is available to answer queries and provide assistance.

vu.edu.au/computer-facilities

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

vu.edu.au/prayer-rooms

Sport and fitness
As Australia’s leading sports university, we offer extensive sport services and facilities to all students, including:

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

vu.edu.au/sport
Student Support

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

We can welcome you the minute you arrive in Australia with a free airport reception service. All you need to do is complete a simple registration process at vu.edu.au/student-life/welcome-to-vu/new-to-vu/coming-from-overseas/airport-reception-for-international-students

We recommend arriving at least two weeks before your course starts, to ensure that you have enough time to move into your accommodation and attend Orientation.

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

Orientation
The first event to attend is International Orientation at the start of VU’s Orientation program. This is where you will receive all your enrolment information, and meet members of the community, VU staff and other students.

During the Orientation program you can take a tour of your new campus, explore the library, chat with support staff and meet other new students.

Orientation dates are published close to the start of each semester at vu.edu.au/orientation

Student safety
VU actively maintains safe and secure environments, with security services available at each campus. Campus Security can escort you to the bus stop or your car when you finish your studies for the day.

For more information, visit vu.edu.au/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. These can be permanent, long-term or episodic conditions.

If you require access to such services, you can attend a one-on-one meeting with a disability liaison officer, during which you will be assessed and provided with information regarding how we can support your learning performance in class and in your assessments.

Support may include, but is not limited to, alternative assessment arrangements, specialised equipment and assistive technology.

vu.edu.au/disability

Personal advice and counselling
Our Counselling Services team offers free and confidential counselling to students, assisting you with study-related matters such as time or stress management, or 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/student-life/getting-help
Life in Melbourne
Melbourne Airport. Southern Cross Station in the city and The SkyBus service runs regularly between available for hire throughout the city. Melbourne has many bike paths and bikes purchase a half-price annual myki ticket for course (advanced diploma or diploma) or a higher TAFE undergraduate course (bachelor degree). International students enrolled in a full-time studymelbourne.vic.gov.au

Melbourne has it all
A leader in cultural activity, Melbourne has a full calendar of world-class festivals and events in fashion, arts, comedy, theatre, food and wine. Melbourne is renowned for its fabulous food, with the city centre alone offering an endless selection of quality and affordable restaurants, with countless more throughout the suburbs. The city is also a shopper’s haven with the world’s largest retail brands as well as home-grown stores to delight you.

As Australia’s sporting capital, Melbourne hosts major international events such as the Formula 1 Australian Grand Prix, Australian Open tennis championship, Melbourne Cup horse race, international cricket matches, and the Rip Curl Pro Bells Beach international surfing competition. National soccer and rugby competitions have strong followings, but it is the Australian Football League (AFL) that dominates sport in Melbourne.

The state of Victoria
Melbourne is the capital city of the State of Victoria, which has a diverse range of superb attractions, all within a few hours’ drive. One of the world’s most scenic drives, the Great Ocean Road is just over an hour from the city, with the iconic 12 Apostles as its centrepiece. With national parks such as the beautiful Wilsons Promontory, ski fields, heritage-listed goldfield towns and the beaches of the Mornington Peninsula and Bellarine Peninsula, there are plenty of options for daytrips or weekends away.

Find out more at visitvictoria.com

Public transport
Melbourne’s extensive rail, tram and bus network connects the city and suburbs, making getting around easy. 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 zones in which they travel. Taxis are convenient, but can be expensive. Melbourne has many bike paths and bikes available for hire throughout the city. The SkyBus service runs regularly between Southern Cross Station in the city and Melbourne Airport.

If you have a current overseas driver’s licence, you are permitted to drive in Victoria and most other Australian states and territories. Laws differ from state to state. See australia.gov.au for further information.

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

Weather
Melbourne’s climate is mild and temperate with four distinct seasons and it is often remarked that you can experience four seasons in one day. Visitors should be prepared for changes throughout a day – take an umbrella and wear layers that can be worn or removed as needed. Overall, Melbourne enjoys a temperate climate with warm to hot summers (average temperatures of 14º–25ºC), mild springs and autumns (average 10º–20ºC), and cool winters (average 7º–14ºC).

Find out more about the weather in Melbourne and around Australia at bom.gov.au

Australian culture
Aboriginal and Torres Strait Islander peoples have lived in Australia for thousands of years and are 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 at harmoniously blending such diversity. Australians value and respect the freedom and dignity of the individual, freedom of religion, the rule of law, parliamentary democracy, equality of men and women, mutual respect, tolerance, fair play, compassion for those in need and pursuit of the public good. Australian society values equality of opportunity for individuals, regardless of their race, religion or ethnic background.

University culture
VU enjoys a diverse culture, with students from more than 100 countries. As you settle in, you may like to join, or even establish, 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 six campuses and multi-faith prayer rooms at three campuses. vu.edu.au/chaplaincy vu.edu.au/prayer-rooms

“When I moved to Melbourne, I was attracted to the wonderful environment and the modern urban life.”

Danyang Zhang
“My goal is to complete my Master of Accounting, and VU College is helping me to achieve that.”

Yu Ying Li
VU College is a specialist teaching college of Victoria University (VU) that prepares students for academic success by providing direct pathways to VU degrees. Located in the world’s most liveable city, VU College offers English language courses, higher education diplomas, courses at VU Sydney, and VU courses offshore. Each year, thousands of students from diverse cultures and educational backgrounds choose to study at VU College in Australia or abroad.

VU College in Melbourne

VU College is based at VU’s City Flinders Campus, which is conveniently located next to Flinders Street Station in Melbourne’s central business district (CBD). Right in the heart of the action, VU College is on the doorstep of Melbourne’s best eateries, shopping malls and tourist attractions. Our state-of-the-art learning and teaching spaces offer superb views of the city skyline, encompassing iconic landmarks such as the Yarra River, Federation Square and Melbourne Cricket Ground. The majority of the College’s courses are delivered at the City Flinders Campus, while the Diploma of Information Technology is delivered at the Footscray Nicholson Campus, which is conveniently located 10 minutes from the city centre by train and a short walk from Footscray Station.

VU College students

- belong in the VU community from their first day
- gain access to all VU facilities and services
- learn in smaller class sizes, which means more personal attention
- obtain academic support in and out of the classroom
- connect with a dedicated Activities Officer to be involved in university life and make new friends.

vu.edu.au/vu-college

VU College courses

Most of our courses are specifically designed to meet the needs of international students who choose to complete all or part of their studies in Australia, or obtain a VU qualification with one of our international education partners.

Higher Education Diplomas

A leading pathway provider, VU College offers several higher education diplomas that provide direct entry into the second year of relevant bachelor degrees at VU. In Melbourne, these diplomas are delivered by VU staff on VU campuses and are designed to prepare students for their undergraduate studies. Our diplomas are a popular option for both Australian residents and international students who, for a variety of reasons, wish to obtain a diploma before continuing on to further university studies or an entry-level career. In 2017, VU College is offering the following one-year higher education diplomas:

- Diploma of Business (Enterprise)
- Diploma of Information Technology
- Diploma of Engineering.

VU College diploma students learn the same course content as first-year university students but in smaller class sizes, with more teaching hours in the classroom. They also have extra academic support and assistance. Diploma graduates continuing to their selected degrees earn full credit for their first year, while graduates joining the workforce have the skills and knowledge to succeed in an entry-level career.

VU College offshore courses

Reflecting the University’s international reputation, VU College boasts strong educational links with Asia dating back more than 30 years. Through these valuable partnerships, students have the opportunity to complete VU English language, diploma, bachelor and masters courses at home or abroad. The table below outlines our current offshore delivery partnerships and courses.

<table>
<thead>
<tr>
<th>Partner institution</th>
<th>Location</th>
<th>Courses offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central University of Finance and Economics (CUFE)</td>
<td>Beijing, China</td>
<td>Bachelor of Business (International Trade/Financial Risk Management) ELICOS: English for Academic Purposes</td>
</tr>
<tr>
<td>Henan University (HNU)</td>
<td>Kaifeng, China</td>
<td>Diploma of Business (Enterprise) Diploma of Information Technology ELICOS: English for Academic Purposes</td>
</tr>
<tr>
<td>Asia-Australia Business College, Liaoning University (LU)</td>
<td>Shenyang, China</td>
<td>Bachelor of Business (Accounting) Bachelor of Business (Banking and Finance) Bachelor of Business (International Trade) Diploma of Business (Enterprise) ELICOS: English for Academic Purposes</td>
</tr>
<tr>
<td>City College of Huizhou</td>
<td>Huizhou City, China</td>
<td>ELICOS: English for Academic Purposes</td>
</tr>
<tr>
<td>Sunway College, Kuala Lumpur</td>
<td>Kuala Lumpur, Malaysia</td>
<td>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) (and double major options) Master of Business Administration</td>
</tr>
<tr>
<td>Sunway College, Johor Bahru</td>
<td>Johor Bahru, Malaysia</td>
<td>Bachelor of Business (Accounting) Bachelor of Business (Marketing) Bachelor of Business (Management and Innovation)</td>
</tr>
<tr>
<td>Lithan Hall Academy</td>
<td>Singapore</td>
<td>Graduate Diploma and Master of Business (Enterprise Resource Planning Systems)</td>
</tr>
<tr>
<td>Hanoi University</td>
<td>Ho Chi Minh City and Hanoi, Vietnam</td>
<td>Master of Teaching English to Speakers of Other Languages (TESOL)</td>
</tr>
</tbody>
</table>
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.

VU’s higher education diplomas in business, IT and engineering provide up to eight units (one year) of credit, allowing entry into the second year of a bachelor degree.

By studying a Higher Education Diploma, you will:

• enjoy more focused academic and English support with smaller class sizes, to better prepare you for success when you transfer to a bachelor degree
• be guaranteed entry into the second year of nominated bachelor degrees, following successful completion of the diploma
• study at a university, with full access to our resources and facilities
• reduce your overall tuition fees through cheaper fees (than a bachelor) in the first year of study
• study longer semesters with more time to develop your academic skills
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.

<table>
<thead>
<tr>
<th>Diploma or Advanced Diploma</th>
<th>Credit Amount</th>
<th>Bachelor Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDBE - Diploma of Business (Enterprise)</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Business (Accounting)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Banking and Finance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Event Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Financial Risk Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Human Resource Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Information Systems Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (International Hospitality Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (International Tourism Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (International Trade)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Management and Innovation)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Marketing)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Music Industry)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Business (Supply Chain and Logistics Management)</td>
</tr>
<tr>
<td>SHB50115 - Diploma of Beauty Therapy</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Health Science (Dermal Therapies)</td>
</tr>
<tr>
<td>EDES - Diploma of Education Studies</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Education*</td>
</tr>
<tr>
<td>CHC50113 - Diploma of Early Childhood Education and Care</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Education (Early Childhood / Primary)*</td>
</tr>
<tr>
<td>VDEN - Diploma of Engineering</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Engineering (Honours) (Architectural Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Engineering (Honours) (Civil Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Engineering (Honours) (Mechanical Engineering)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Engineering (Honours) (Electrical and Electronic Engineering)</td>
</tr>
<tr>
<td>VDIT - Diploma of Information Technology</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Information Technology</td>
</tr>
<tr>
<td>HLT51612 - Diploma of Nursing</td>
<td>8 units (1 year) of study</td>
<td>Bachelor of Nursing</td>
</tr>
<tr>
<td>(Enrolled / Division 2 Nursing)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIS50612 - Diploma of Sport Development</td>
<td>4 units (half a year) of study</td>
<td>Bachelor of Sport Science (Exercise Science)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Sport Science (Human Movement)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Sport Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Sport Science (Human Movement) / Bachelor of Sport Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bachelor of Sport Coaching</td>
</tr>
<tr>
<td></td>
<td>1 unit of study</td>
<td>Bachelor of Sport Science (Human Movement) / Bachelor of Psychological Studies</td>
</tr>
<tr>
<td></td>
<td>1 unit of study</td>
<td>Bachelor of Sport Management / Bachelor of Business</td>
</tr>
</tbody>
</table>

* Students need to meet English language requirements for entry into the Bachelor of Education (K-12)

**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 shorten the expected course duration. 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 will need to submit an application to recognise past study at the time you lodge your application to study at VU. This ensures that your Letter of Offer contains an accurate indication of your revised course duration and 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:

www.vu.edu.au/forms
International pathways arrangements

Victoria University (VU) offers courses and has pathway arrangements with partner institutions overseas, which allow students studying a VU course with a partner, to transfer to Melbourne with credit to complete part of their course.

These pathways provide our students studying a VU course in China, Malaysia and Vietnam, the opportunity to study part of their degree in Melbourne, and gain valuable international experience.

Find out more about these pathway agreements: vu.edu.au/vu-college

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### Business

<table>
<thead>
<tr>
<th>Victoria University</th>
<th>Liaoning University</th>
<th>Henan University</th>
<th>Central University of Finance and Economics (CUFE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melbourne</td>
<td>China</td>
<td>China</td>
<td>China</td>
</tr>
<tr>
<td><strong>Year 1</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Year 2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Year 3</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### English + Diploma of Business (Enterprise)

2 Years

- **Accounting**
- **Marketing**
- **Management and Innovation**
- **Music Industry**
- **International Tourism Management**
- **Supply Chain & Logistics Management**

Students can transfer to Melbourne or continue to a bachelor degree at Henan University.

---

<table>
<thead>
<tr>
<th><strong>VU course in Melbourne</strong></th>
<th><strong>Transfer to complete part of a VU course in Melbourne</strong></th>
<th><strong>Study a VU course at a partner institution</strong></th>
<th><strong>Continue on to a partner institution’s course</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

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100
Sunway College - Kuala Lumpur, Malaysia

Sunway College - Johor Bahru, Malaysia

Victoria University
Melbourne

Henan University
China

Bachelor of Business
Single specialisations
and double degrees
for any of the following:

- Banking & Finance
- Accounting
- Human Resource Management
- Business Analytics

Bachelor of Business
Single specialisations
and double degrees
for any of the following:

- Banking & Finance
- Accounting
- Financial Risk Management
- Event Management

Diploma of Information Technology

Year 1

Year 2

Year 3

English

English

Students can transfer to Melbourne or continue to a bachelor degree at Henan University.
VU English

English language courses

Victoria University (VU) has significant experience supporting students from non-English speaking backgrounds to achieve personal and professional success. At VU College, we offer a range of English Language Intensive Courses for Overseas Students (ELICOS) that are designed to help international students meet the required level of English language proficiency for direct entry into a VU diploma or degree. Administered by VU English at our City Flinders Campus, these nationally-accredited courses are taught in both Australia and China. VU College English language courses include:

- General English
- English for Academic Purposes (EAP) and
- English for Business.

Beyond the classroom, VU English students have access to a vibrant social calendar, including sightseeing excursions and group activities, as well as a range of informal programs to help improve their general English language skills. Free of charge, these voluntary classes are usually held at lunchtime and include an e-learning program, speaking program, skills programs and film program. View the following tables for detailed information on the courses offered by VU English, or contact:

VU English
Level 17, 300 Flinders St, Melbourne
+61 3 9919 1175
vue@vu.edu.au
www.vu.edu.au/vu-english
### 2017 Course and enrolment dates

<table>
<thead>
<tr>
<th>Course*</th>
<th>Levels</th>
<th>Intake</th>
<th>Enrolment date</th>
<th>Course timetable</th>
</tr>
</thead>
<tbody>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>1</td>
<td>3 January</td>
<td>4 January – 3 February</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>2</td>
<td>9 February</td>
<td>13 February – 17 March</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>3</td>
<td>16 March</td>
<td>20 March – 28 April</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5, 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>4</td>
<td>27 April</td>
<td>1 May – 2 June</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5, 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>5</td>
<td>1 June</td>
<td>5 June – 2 July</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>6</td>
<td>13 July</td>
<td>17 July – 18 August</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>7</td>
<td>17 August</td>
<td>21 August – 22 September</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5, 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>8</td>
<td>28 September</td>
<td>2 October - 3 November</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5, 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General English</td>
<td>Levels 1, 2, 3</td>
<td>9</td>
<td>2 November</td>
<td>6 November – 8 December</td>
</tr>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>Levels 4, 5, 6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>Level 4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Students may participate in General English, English for BULATS Preparation or EAP (Diploma and Certificate Preparation) for 5 or 10 weeks.*

<table>
<thead>
<tr>
<th>Course</th>
<th>Course code</th>
<th>CRICOS code</th>
<th>Duration</th>
<th>Levels</th>
<th>IELTS (or equivalent) entry requirement</th>
<th>Pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td>English for Academic Purposes (EAP)</td>
<td>VNEAP</td>
<td>082777E</td>
<td>From 5-10 weeks per level (Level 4, 5, 6)</td>
<td>Level 6 (University Preparation Postgraduate)</td>
<td>Overall score of 6 plus writing at 6</td>
<td>Graduate diploma, masters and PhD courses, nursing and law courses, except for the Master of TESOL. Level 5 (University Preparation Undergraduate) Overall score of 5.5 plus writing at 5.5 Bachelor degree courses</td>
</tr>
<tr>
<td>English for BULATS Preparation</td>
<td>VNEBP</td>
<td>082779C</td>
<td>5-10 weeks (Level 4)</td>
<td>Level 4 (Diploma and Certificate Preparation)</td>
<td>5</td>
<td>TAFE certificate and diploma courses, English for Academic Purposes (EAP) – Level 5</td>
</tr>
<tr>
<td>General English</td>
<td>VNGEN</td>
<td>059112E</td>
<td>10 weeks per level (Level 1, 2, 3)</td>
<td>Level 3 (Intermediate)</td>
<td>4.5</td>
<td>English for Academic Purposes Level 2 (Pre-Intermediate) 3.5 - 4 Level 1 (Elementary) 3</td>
</tr>
</tbody>
</table>
How to apply

1. Choose a course
   For information about Victoria University’s (VU) courses, fees and entry requirements for international students visit vu.edu.au/courses/international

2. Prepare supporting documents
   To apply for a course, you must prove that you meet the entry requirements by attaching the relevant documentation to your application. This may include:
   • evidence of your English language proficiency
   • certified copies of your academic transcripts and graduation certificates
   • completed Background Information Checklist
   • 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 International Student Written Agreement has been processed.

5 Organise visa
Most prospective international students intending to study in Australia must apply for a student visa.
It is important that you state your full study intentions when applying. For detailed information on student visa requirements, how to apply, and related issues contact: www.border.gov.au

6 Travel arrangements
If you require VU to meet you at Melbourne Airport when you first arrive as a new student, complete the Airport Reception Request form at least ten days before you intend to arrive.
Further information is available at: vu.edu.au/airport-reception

*Don’t forget:
Allow enough time to apply for a student visa!
You need to provide evidence that you have completed an approved English language test, not more than two years prior to commencing your studies at Victoria University (VU), and achieved one of the results outlined in the following table:

<table>
<thead>
<tr>
<th>Examination method</th>
<th>Certificates, diplomas and advanced diplomas</th>
<th>Bachelor</th>
<th>Postgraduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (Academic Module): Overall score (no band less than)</td>
<td>5.5 (5.0)</td>
<td>6.0 (6.0)</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>TOEFL Internet: Test score (no section score less than)</td>
<td>55 (Listening 9, Speaking 16, Reading 10, Writing 18)</td>
<td>67 (Listening 12, Speaking 18, Reading 15, Writing 21)</td>
<td>79 (Listening 19, Speaking 19, Reading 18, Writing 22)</td>
</tr>
<tr>
<td>Pearson Test of English (PTE): Overall score (no section score less than)</td>
<td>42–49 (40)</td>
<td>50–57 (50)</td>
<td>58–64 (50)</td>
</tr>
<tr>
<td>Cambridge English – Advanced (CAE) (Pre-2015): Total score of</td>
<td>47</td>
<td>52</td>
<td>58</td>
</tr>
<tr>
<td>Cambridge English – Advanced (CAE): Overall CAE score (no band less than)</td>
<td>162 (154)</td>
<td>169 (169)</td>
<td>176 (169)</td>
</tr>
<tr>
<td>Cambridge English– First Certificate in English (FCE): Overall FCE score (no band less than)</td>
<td>162 (154)</td>
<td>169 (169)</td>
<td>NA</td>
</tr>
</tbody>
</table>

Courses with higher English language requirements
Some VU courses require higher English language proficiency to gain entry into the degree.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Course Code</th>
<th>IELTS (Academic module) result</th>
<th>Minimum individual band scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma of Education</td>
<td>EDES</td>
<td>7.0</td>
<td>7.5 6.5 6.5 7.5</td>
</tr>
<tr>
<td>Bachelor of Education (Early Childhood / Primary)</td>
<td>ABEC</td>
<td>7.5</td>
<td>8.0 7.0 7.0 8.0</td>
</tr>
<tr>
<td>Bachelor of Education</td>
<td>EBED</td>
<td>7.5</td>
<td>8.0 7.0 7.0 8.0</td>
</tr>
<tr>
<td>Master of Teaching (Primary)</td>
<td>EMTF</td>
<td>7.5</td>
<td>8.0 7.0 7.0 8.0</td>
</tr>
<tr>
<td>Master of Teaching (Secondary)</td>
<td>EMTS</td>
<td>7.5</td>
<td>8.0 7.0 7.0 8.0</td>
</tr>
<tr>
<td>Bachelor of Biomedicine</td>
<td>HBBM</td>
<td>7.5</td>
<td>6.5 6.5 6.5 6.5</td>
</tr>
<tr>
<td>Bachelor of Science (Osteopathy)</td>
<td>HBSO</td>
<td>6.5</td>
<td>6.0 6.0 6.0 6.0</td>
</tr>
<tr>
<td>Diploma of Nursing (Enrolled / Division 2 Nursing)</td>
<td>HLTS1612</td>
<td>6.5</td>
<td>6.5 6.5 6.5 6.5</td>
</tr>
<tr>
<td>Bachelor of Nursing</td>
<td>HBNB</td>
<td>6.5</td>
<td>6.5 6.5 6.5 6.5</td>
</tr>
<tr>
<td>Bachelor of Laws (Graduate Entry)</td>
<td>BLGE</td>
<td>6.5</td>
<td>6.0 6.0 6.0 6.0</td>
</tr>
<tr>
<td>Bachelor of Laws</td>
<td>BLAW</td>
<td>6.5</td>
<td>6.0 6.0 6.0 6.0</td>
</tr>
</tbody>
</table>

Recognition of prior English language studies
If you have completed some or all of your academic study in English, we may waive the 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.

Courses that have higher English language entry requirements may require a higher achievement level than those listed, or may not waive the English language test result as an entry requirement.

Each application will be assessed on a case-by-case basis and VU reserves the right to ask for English proficiency test results (to be determined by a VU admissions officer).
## Certificates and Diplomas

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GCE O-levels (Malaysia, Singapore and the United Kingdom)</strong></td>
<td>A grade of C (or better) in the subject English language.</td>
</tr>
<tr>
<td><strong>International Baccalaureate Diploma</strong></td>
<td>A minimum of 3 in English A1 or A2 (higher and standard level).</td>
</tr>
<tr>
<td><strong>Australian University Foundation Program</strong></td>
<td>Completion of a recognised foundation program where English is the language of instruction and assessment (with a pass in the English subject).</td>
</tr>
<tr>
<td><strong>Secondary Schooling or tertiary studies</strong></td>
<td>Satisfactory completion of two years (full-time) academic study in an institution where English was the language of instruction and assessment, and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
<tr>
<td><strong>Australian Qualifications Framework (AQF)</strong></td>
<td>Completed an AQF qualification with a minimum duration of one year of full-time study (completed in the minimum duration) and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
<tr>
<td><strong>Senior Secondary School (in Australia)</strong></td>
<td>Victorian Certificate of Education (VCE) Units 3 and 4 in English with a study score of 20 or ESL with a study score of 25 (or interstate equivalent).</td>
</tr>
<tr>
<td><strong>Pre-university program (such as AusMAT, SAM)</strong></td>
<td>Satisfactory completion of English in the final year.</td>
</tr>
</tbody>
</table>

## Bachelor Degrees

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
</table>
| **GCE A-levels (Malaysia, Singapore, the United Kingdom and Mauritius – Higher School Certificate and GCE)** | A grade of C in the following:  
AS Level subjects: General Paper, English Language or  
A Level subject: English Language |
| **International Baccalaureate Diploma**                                     | A minimum of 4 in English A1 or A2 (Higher and Standard level) or a minimum of 5 in English B (Higher level). |
| **Australian University Foundation Program**                                | Completion of a recognised foundation program where English is the language of instruction and assessment (with a minimum grade of 60% in the English subject). |
| **Australian Qualifications Framework (AQF)**                               | Completed an AQF qualification (Certificate IV or higher) with a minimum duration of one year full-time study (completed in the minimum duration) and having completed these studies no more than two years prior to commencing studies at VU. |
| **Secondary Schooling or tertiary studies**                                 | Satisfactory completion of two years (full-time) academic study in an institution where English was the language of instruction and assessment, and having completed these studies no more than two years prior to commencing studies at VU. |
| **Senior Secondary School (in Australia)**                                  | VCE Units 3 and 4 in English with a study score of 20 or ESL with a study score of 25 (or interstate equivalent). |
| **Pre-university program (such as AusMAT, SAM)**                            | Satisfactory completion of English in the final year.                        |

## All Postgraduate Courses

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Postgraduate Australian Qualifications Framework qualification (AQF)</strong></td>
<td>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 VU.</td>
</tr>
<tr>
<td><strong>Undergraduate Australian Qualifications Framework qualification (AQF)</strong></td>
<td>Satisfactory completion of at least two years (full-time) academic study and having completed these studies no more than two years prior to commencing studies at VU.</td>
</tr>
</tbody>
</table>

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^ 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
- the qualification was completed in the minimum duration.

Applications that do not meet the above requirements may be considered on a case-by-case basis, providing:
- the most recent studies were of at least two years in duration;
- were conducted solely in English (language of instruction and assessment); and
- were completed no more than two years prior to commencement of studies at Victoria University.
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 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 submit an online enquiry by visiting [eaams.vu.edu.au/enquiry](https://eaams.vu.edu.au/enquiry)

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Level of completion</th>
<th>Certificates</th>
<th>Diplomas / advanced diplomas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Baccalaureate Diploma</td>
<td>Completed with an overall result of at least:</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>General Certificate of Education (A-Levels)</td>
<td>Completed with a pass in at least:</td>
<td>1 Advanced Level (A2)</td>
<td>1 Advanced Level (A2) and 2 Advanced Subsidiary Levels</td>
</tr>
<tr>
<td></td>
<td>Completed with a pass in at least:</td>
<td>2 Advanced Subsidiary Levels</td>
<td>2 Advanced Levels (A2)</td>
</tr>
<tr>
<td>General Certificate of Education (O-Levels)</td>
<td>Completed with a pass in at least:</td>
<td>5 subjects</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Australia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation Program</td>
<td>Completed with an overall average of at least:</td>
<td>pass</td>
<td>50%</td>
</tr>
<tr>
<td>Victorian Certificate of Education (VCE)</td>
<td>Completed with an overall (ATAR/ENTER) score of at least:</td>
<td>40 - 49 (out of 100)</td>
<td>50 (out of 100)</td>
</tr>
<tr>
<td><strong>China</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senior Middle School Graduation Diploma</td>
<td>Completed the second year (Senior Middle 2) with an average score of at least:</td>
<td>65%</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Completed the third year (Senior Middle 3) with an average score of at least:</td>
<td>NA</td>
<td>70%</td>
</tr>
<tr>
<td><strong>India</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indian School Certificate (issued by the Council for the Indian School Certificate Examinations)</td>
<td>Completed with an average score of at least:</td>
<td>60%</td>
<td>60%</td>
</tr>
<tr>
<td>All India Senior School Certificate (issued by the Central Board of Secondary Education)</td>
<td>Completed with an average score of at least:</td>
<td>60%</td>
<td>60%</td>
</tr>
<tr>
<td>Higher Secondary Certificate/Intermediate Certificate from State Board+</td>
<td>Completed with an average score of at least:</td>
<td>65%</td>
<td>65%</td>
</tr>
<tr>
<td><strong>Indonesia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sekolah Menengah Atas (SMA) 2</td>
<td>Completed with an average score (academic subjects) of at least:</td>
<td>6.0</td>
<td>NA</td>
</tr>
<tr>
<td>Sekolah Menengah Atas (SMA) 3</td>
<td>Completed with an average score (academic subjects) of at least:</td>
<td>NA</td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Kenya</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kenya Certificate of Secondary Education (KCSE)</td>
<td>Completed with an overall average of at least</td>
<td>D+ (from 8 subjects)</td>
<td>C- (from 8 subjects)</td>
</tr>
<tr>
<td>Country</td>
<td>Certificate / Qualification</td>
<td>Requirements</td>
<td>Minimum Average&lt;br&gt;(Pass)</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>Kuwait</td>
<td>Shahadat-al-Thanawiya-al-A’ama</td>
<td>Completed with an over-all average (all subjects)</td>
<td>60%</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Sijil Pelajaran Malaysia (SPM)</td>
<td>Completed with an overall average of:</td>
<td>pass (E or higher) in 4 subjects</td>
</tr>
<tr>
<td></td>
<td>Sijil Tinggi Persekolahan Malaysia (STPM)</td>
<td>Passed at least 1 subject with a score (in each passed subject) of at least:</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Passed at least 2 subjects with a score (in each passed subject) of at least:</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>Unified Examination Certificate (UCE)</td>
<td>Completed with a score of at least:</td>
<td>pass (at least C8) in 5 subjects</td>
</tr>
<tr>
<td>Mauritius</td>
<td>Higher School Certificate (HSC) and General Certificate of Education (GCE)</td>
<td>Completed with a pass in at least:</td>
<td>1 Advanced Level</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Completed with a pass in at least:</td>
<td>2 Advanced Subsidiary Levels</td>
</tr>
<tr>
<td>Nepal</td>
<td>Higher Secondary Certificate</td>
<td>Completed with an overall result of at least</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td>Proficiency/Intermediate Certificate</td>
<td>Completed with an overall score of at least</td>
<td>60%</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Intermediate Certificate/Higher Secondary School Certificate</td>
<td>Completed with an average score of at least:</td>
<td>550 (out of 1100) or 50%</td>
</tr>
<tr>
<td>Philippines</td>
<td>High School Diploma</td>
<td>Completed with an average (in all subjects) of at least:</td>
<td>N/A</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Tawjihiyah (High School Diploma Examination)</td>
<td>Completed with an overall score of at least</td>
<td>60%</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lankan A-levels</td>
<td>Completed with a score of at least:</td>
<td>S in 2 subjects</td>
</tr>
<tr>
<td>Thailand</td>
<td>Matayom 5 (Certificate of Secondary Education)</td>
<td>Completed with a Grade Point Average (GPA) of at least:</td>
<td>2.0 (out of 4)</td>
</tr>
<tr>
<td></td>
<td>Matayom 6 (Certificate of Secondary Education)</td>
<td>Completed with a Grade Point Average (GPA) of at least:</td>
<td>1.5 (out of 4)</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Bang Tot Ngiep Pho Thong Trung Hoc (Secondary School Graduation Certificate)</td>
<td>Completed with an overall average (in all subjects) of at least:</td>
<td>5.5 (out of 10)</td>
</tr>
</tbody>
</table>

^ Average score is calculated as the average of the best 4 subjects (excluding local language) non-academic subjects.
+ Qualifications are assessed on an individual basis.
∞ 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.
This information is accurate as of June 2016. 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 levels does not guarantee a placement into a Victoria University course. The entry requirements should only be applied after it has been established the qualification the applicant holds as an entry qualification is deemed comparable to an Australian qualification 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.
### Entry Requirements for Bachelor 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 submit an online enquiry by visiting [eaams.vu.edu.au/enquiry](http://eaams.vu.edu.au/enquiry).

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Level of completion</th>
<th>Bachelor courses</th>
<th>Bachelor of Laws</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Baccalaureate Diploma</td>
<td>Completed with an overall result of at least:</td>
<td>24</td>
<td>29</td>
</tr>
<tr>
<td>General Certificate of Education (A-Levels)</td>
<td>Completed with an overall result of at least:</td>
<td>7 (CDD)</td>
<td>10 (CDD)</td>
</tr>
<tr>
<td>Australia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation Program</td>
<td>Completed with an overall average of at least:</td>
<td>60%</td>
<td>85%</td>
</tr>
<tr>
<td>China</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaokao or National College Entrance Examination (NCEE)</td>
<td>Completed:</td>
<td>1.</td>
<td>2.</td>
</tr>
<tr>
<td></td>
<td>1. The score achieved must qualify for entry into a key Tier 2 University in China in the year the examination was completed. The province the examination was completed in and the stream of subjects undertaken are relevant to the score required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. The score achieved must qualify for entry into a key Tier 1 University in China in the year the examination was completed. The province the examination was completed in and the stream of subjects undertaken are relevant to the score required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 to 3-year Diploma</td>
<td>Completed with an overall average of at least:</td>
<td>75%</td>
<td>NA</td>
</tr>
<tr>
<td>Bachelor degree (first year)</td>
<td>Completed the first year with an overall average of at least:</td>
<td>70%</td>
<td>85%</td>
</tr>
<tr>
<td>India</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indian School Certificate (issued by the Council for the Indian School Certificate Examinations)</td>
<td>Completed with an average score of at least:</td>
<td>65%</td>
<td>85%</td>
</tr>
<tr>
<td>All India Senior School Certificate (issued by the Central Board of Secondary Education)</td>
<td>Completed with an average score of at least:</td>
<td>65%</td>
<td>85%</td>
</tr>
<tr>
<td>Higher Secondary Certificate/Intermediate Certificate from State Board+</td>
<td>Completed with an average score of at least:</td>
<td>70%</td>
<td>90%</td>
</tr>
<tr>
<td>Indonesia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma II, III or IV</td>
<td>Completed with a Grade Point Average (GPA) of at least:</td>
<td>2.5 (out of 4)</td>
<td>3.25 (out of 4)</td>
</tr>
<tr>
<td>Bachelor Degree (first year)</td>
<td>Completed the first year with a Grade Point Average (GPA) of at least:</td>
<td>2.0 (out of 4)</td>
<td>3.0 (out of 4)</td>
</tr>
<tr>
<td>Sekolah Menengah Atas (SMA) 3 (Senior School Certificate of Graduation). Successful completion of the National Examination is also required.</td>
<td>Completed with an average score of at least:</td>
<td>7.5 (overall average of academic subjects and examinations as shown on final transcript).</td>
<td>8.5 (overall average of academic subjects and examinations as shown on final transcript).</td>
</tr>
<tr>
<td>Kenya</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kenya Certificate of Secondary Education (KCSE)</td>
<td>Completed (and passed a minimum 6 of 8 subjects taken) with an overall average (all subjects) of at least</td>
<td>C+</td>
<td>A-</td>
</tr>
<tr>
<td>Country</td>
<td>Qualification</td>
<td>Completion Criteria</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Kuwait</td>
<td>Shahadat-al-Thanawiya-al-'Aama</td>
<td>Completed with an over all average (all subjects): 80% 90%</td>
<td></td>
</tr>
<tr>
<td>Malaysia</td>
<td>Sijil Tinggi Persekolanahan Malaysia (STPM)</td>
<td>Completed with a total of at least: 7 μ 10.67 μ</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unified Examination Certificate (UEC)</td>
<td>Completed with an overall average of at least: 5 † 2 ‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ontario Secondary School Diploma (OSSD)</td>
<td>Completed with an overall average of at least: 60% * 85% *</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Diploma, Higher Diploma or American Degree Transfer Program</td>
<td>Completed with a Grade Point Average (GPA) of at least: 2.3 (out of 4) 3.3 (out of 4)</td>
<td></td>
</tr>
<tr>
<td>Mauritius</td>
<td>Higher School Certificate (HSC) and General Certificate of Education (GCE)</td>
<td>Completed with an overall result of at least: 7 Ω 10 Ω</td>
<td></td>
</tr>
<tr>
<td>Nepal</td>
<td>Higher Secondary Education Certificate or Proficiency/Intermediate Certificate</td>
<td>Completed with an overall average of at least: 70% 90%</td>
<td></td>
</tr>
<tr>
<td>Pakistan</td>
<td>Bachelor Degree (first year)</td>
<td>Completed the first year with an overall percentage of (traditional grading system): 50% (2nd Division) 75% (1st Division)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intermediate Certificate / Higher Secondary School Certificate (pre-Engineering or Pre-Medical)</td>
<td>Completed with an average score of at least: 715 (out of 1100) or 65% NA</td>
<td></td>
</tr>
<tr>
<td>Philippines</td>
<td>Bachelor Degree (first year)</td>
<td>Completed the first year with a Grade Point Average (GPA) of at least: 3^ 1.5^</td>
<td></td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Diploma or Associate Degree</td>
<td>Completed with a Grade Point Average (GPA) of at least: 2.3 (out of 4) 3.3 (out of 4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bachelor Degree (first year)</td>
<td>Completed the first year with a Grade Point Average (GPA) of at least: 2.0 (out of 4) 3.5 (out of 4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Completed the first year with a Grade Point Average (GPA) of at least: 2.5 (out of 5) 4.0 (out of 5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lankan A-levels</td>
<td>Completed with an overall result of at least: 9 (CCC) ≈ 13 (ABB) ≈</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Diploma, Higher Diploma or Associate Degree</td>
<td>Completed with a Grade Point Average (GPA) of at least: 2.3 (out of 4) 3.3 (out of 4)</td>
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<td>Completed the first year with an overall average (in all subjects) of at least: 6.5 (out of 10) 8.5 (out of 10)</td>
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* 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 of a minimum of 4 core academic subjects (excluding local language).
‡ Qualifications are assessed on an individual basis.
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.
§ 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.
* 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.
= Marks are calculated from 3 A Level subjects where A=5, B=4, C=3 and 5-1. Any prerequisite subjects require a C or above.
≤ 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 3 Advanced Level subjects where A*/A=5, B=4, C=3, D=2 and E=1. Advanced Subsidiary subjects may be may be considered. Any prerequisite subjects require a C or above.
\ This information is accurate as of June 2016. 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 levels 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.
<table>
<thead>
<tr>
<th>Page</th>
<th>Course Code</th>
<th>Course Title</th>
<th>CRICOS code</th>
<th>Semester Intake</th>
<th>Duration (Semester)</th>
<th>Campus</th>
<th>AS Fee per semester</th>
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### Accounting and Finance

- **BBUS-BSPACT**: Bachelor of Business (Accounting)
  - CRICOS code: 075687K
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: FP, VUS
  - AS Fee per semester: 11,800

- **BBUS-BSPBKF**: Bachelor of Business (Banking and Finance)
  - CRICOS code: 075689G
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBUS-BSPFNR**: Bachelor of Business (Financial Risk Management)
  - CRICOS code: 085256K
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBCA**: Bachelor of Commerce
  - CRICOS code: 084100A
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF
  - AS Fee per semester: 12,200

- **BBLC**: Bachelor of Commerce (Applied Finanzio) / Bachelor of Laws
  - CRICOS code: 084864A
  - Semester Intake: 1,2, 8
  - Duration (Semester): CF, CQ
  - AS Fee per semester: 12,200

### Business and Management

- **VDBE**: Diploma of Business (Enterprise)
  - CRICOS code: 075552C
  - Semester Intake: 1,2
  - Duration (Semester): 2
  - Campuses: CF, FP
  - AS Fee per semester: 8,800

- **BBUS-BSPVT**: Bachelor of Business (Event Management)
  - CRICOS code: 075684B
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBUS-BSPHMR**: Bachelor of Business (Human Resource Management)
  - CRICOS code: 075699F
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: FP
  - AS Fee per semester: 11,800

- **BBUS-BSPIMH**: Bachelor of Business (International Hospitality Management)
  - CRICOS code: 085237J
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBUS-BSPMT**: Bachelor of Business (International Tourism Management)
  - CRICOS code: 085318G
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBUS-BSPITD**: Bachelor of Business (International Trade)
  - CRICOS code: 075711D
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBUS-BSPMAI**: Bachelor of Business (Management and Innovation)
  - CRICOS code: 085238G
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP, VUS
  - AS Fee per semester: 11,800

- **BBUS-BSPMARK**: Bachelor of Business (Marketing)
  - CRICOS code: 075715M
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP, VUS
  - AS Fee per semester: 11,800

- **BBUS-BSPMUS**: Bachelor of Business (Music Industry)
  - CRICOS code: 075717J
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

- **BBUS-BSPSCL**: Bachelor of Business (Supply Chain and Logistics Management)
  - CRICOS code: 075723M
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: CF, FP
  - AS Fee per semester: 11,800

### Creative Arts, Design and Communication

- **ABCR**: Bachelor of Creative Industries
  - CRICOS code: 088598D
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: FN, FP
  - AS Fee per semester: 10,200

- **ABWR**: Bachelor of Professional and Creative Writing
  - CRICOS code: 088603A
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: FN, FP
  - AS Fee per semester: 10,200

- **ABMAN**: Bachelor of Marketing Communication
  - CRICOS code: 088600D
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: FN
  - AS Fee per semester: 10,200

- **ABMC**: Bachelor of Music
  - CRICOS code: 077998A
  - Semester Intake: 1,2
  - Duration (Semester): 6
  - Campuses: FP
  - AS Fee per semester: 10,200

### Dermal and Beauty Services

- **SHBS0115**: Diploma of Beauty Therapy
  - CRICOS code: 089066B
  - Semester Intake: 1
  - Duration (Semester): 2
  - Campuses: CK
  - AS Fee per semester: 7,700

- **HBDT**: Bachelor of Health Science (Dermal Therapies)
  - CRICOS code: 060780C
  - Semester Intake: 1
  - Duration (Semester): 8
  - Campuses: CQ
  - AS Fee per semester: 11,800

### Education

- **CHC50113**: Diploma of Early Childhood Education and Care
  - CRICOS code: 085044G
  - Semester Intake: 1,2
  - Duration (Semester): 3
  - Campuses: FN, SA, WB
  - AS Fee per semester: 7,200

- **EDES**: Diploma of Education Studies
  - CRICOS code: 074359A
  - Semester Intake: 1
  - Duration (Semester): 2
  - Campuses: FN
  - AS Fee per semester: 8,800

- **ABEC**: Bachelor of Education (Early Childhood / Primary)
  - CRICOS code: 061575M
  - Semester Intake: 1,2
  - Duration (Semester): 8
  - Campuses: SA
  - AS Fee per semester: 10,200

- **EBED**: Bachelor of Education (P-12)
  - CRICOS code: 071581G
  - Semester Intake: 1,2
  - Duration (Semester): 8
  - Campuses: FP
  - AS Fee per semester: 10,200

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City Flinders (CF)     City King (CK)     City Queen (CQ)     Footscray Nicholson (FN)     Footscray Park (FP)     St Albans (SA)     Sunshine (SS)     Werribee (WB)     VU Sydney (VUS)

Note: Information and fees listed above are for international students commencing a course in 2017. Fees are subject to approval and may change. In some courses students must buy equipment and clothing that they will need in the course. These equipment and clothing costs are not included in the course fees listed above and we recommend you seek advice from the relevant college. *Admissions, fee and CRICOS information in this guide are for courses offered at VU campuses in Melbourne only. For information about courses offered at VU Sydney visit www.vu.edu.au/vu-sydney.*
# Courses and Fees

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<tr>
<th>Page</th>
<th>Course Code</th>
<th>Course Title</th>
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<th>Duration (Semester)</th>
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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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<th>Course Code</th>
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<th>Duration (Semester)</th>
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Note: Information and fees listed above are for international students commencing a course in 2017. Fees are subject to approval and may change. In some courses students must buy equipment and clothing that they will need in the course. These equipment and clothing costs are not included in the course fees listed above and we recommend you seek advice from the relevant college. Admissions, fee and CRICOS information in this guide are for courses offered at VU campuses in Melbourne only. For information about courses offered at VU Sydney visit www.vu.edu.au/vu-sydney.
ONE OF OUR MANY OUTSIDE SPACES, LOCATED AT OUR FOOTSCRAY PARK CAMPUS
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