



LA TROBE

College Australia

University Pathway

Guide 2023



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Your

pathway

Higher Education Provider Codes:

La Trobe College Australia 4417

La Trobe University 3020

Navitas Bundoora Pty Ltd ABN 92 143 736 789

CRICOS Provider Codes: La Trobe College Australia 03312D;

La Trobe University 00115M

Please note: students successfully completing a Diploma program at La Trobe College Australia will receive a qualification from Navitas Bundoora Pty Ltd, part of the global education provider Navitas Limited. The Postgraduate Enabling Program is a La Trobe University Course, delivered on behalf of the University by La Trobe College Australia.

The information contained in this guide is correct at the time of publication.

However, La Trobe College Australia and La Trobe University reserve the right to alter, amend or delete details at any time without notice.



into La Trobe University



Life doesn't always go according to plan.

Sometimes we get distracted, other times we get delayed, and in some cases we change our plans.

Whether you weren't happy with your ATAR, couldn't get the right study/life balance, or are looking for a second chance, La Trobe College Australia can help get you back on track.

We exist to help students find their way into La Trobe.

We teach you how to think and write like a uni student, and show you how to master key academic concepts.

Some might say we even help you discover your potential.

For almost a decade we've helped thousands of students realise their dream of studying at La Trobe. All in a supportive and diverse environment at one of the world's best universities.

What are you waiting for? Just turn the page.

Coronavirus update

As the situation with COVID-19 evolves, the health, safety and wellbeing of our community remains our top priority.

Please check our website regularly for COVID updates:

latrobecollegeaustralia.edu.au/coronavirus

Please refer to the DHHS website to keep up to date with changes to government public health settings:

www.coronavirus.vic.gov.au/coronavirus-covidsafe-settings

Choose La Trobe University



At La Trobe, you'll be joining ambitious, global thinkers.

When you become a part of the La Trobe community, you'll get an experience that sets you up for life. More than a piece of paper, a La Trobe degree is the mark of someone with the skills and experience to make a difference and tackle the big issues of our time.

You'll learn from expert teachers with the latest technology at your fingertips, and graduate with practical skills, industry connections, and strong career outcomes.

Rated 'well above standard' in 19 fields of research, including Nursing, Biological Sciences, and Statistics (ERA, 2015-16), La Trobe is one of Australia's top universities.

More than 200,000 students have graduated from La Trobe University since we opened our doors in 1967 - including CEO's of prominent organisations, human rights activists, researchers, and Olympians.

Immerse yourself in student life

The La Trobe Student Association offers plenty of opportunities for you to make friends and have fun while you study. Choose from over 100 clubs and societies to join, attend a trivia night, or be part of a production with the Student Theatre and Film group.

Graduate ahead of the game

La Trobe is committed to making sure you graduate with both the technical skills and the personal attributes you need to make your career goals a reality.

The University's new Career Ready program allows you to take control of your career management, build the skills and attributes employers want, and track your progress while you study.

This program is personalised to each student via an app and was developed in conjunction with industry leaders to ensure you graduate with the skills employers want.

You'll also have the opportunity to access an impressive range of Career Ready activities including work experience, masterclasses, boot camps, employer networking opportunities, and online workshops.

Thrive in a modern environment

La Trobe University has seven campuses across Victoria and New South Wales, including two modern campuses in Sydney and Melbourne - two of the world's best university cities.

Learn how to use data in the Bachelor of Business Analytics as you get hands-on with industry-leading software and digital platforms. Or explore the inner workings of the natural world in state-of-the-art laboratories at the La Trobe Institute for Molecular Science.

LA TROBE UNIVERSITY IS RANKED IN THE TOP

1%

OF UNIVERSITIES WORLDWIDE*

RANKED

1ST

IN AUSTRALIA FOR GENDER EQUALITY**

TOP

100 GLOBALLY

OUR NURSING SUBJECTS ARE RANKED IN THE TOP 100 IN THE WORLD.***

TOP

200 GLOBALLY

LA TROBE'S CLINICAL, PRE-CLINICAL AND HEALTH SUBJECTS ARE RANKED IN THE WORLD'S TOP 200****

*Times Higher Education (THE), 2021, World University Rankings 2022; Consejo Superior de Investigaciones Científicas (CSIC), 2020, Ranking Web of Universities

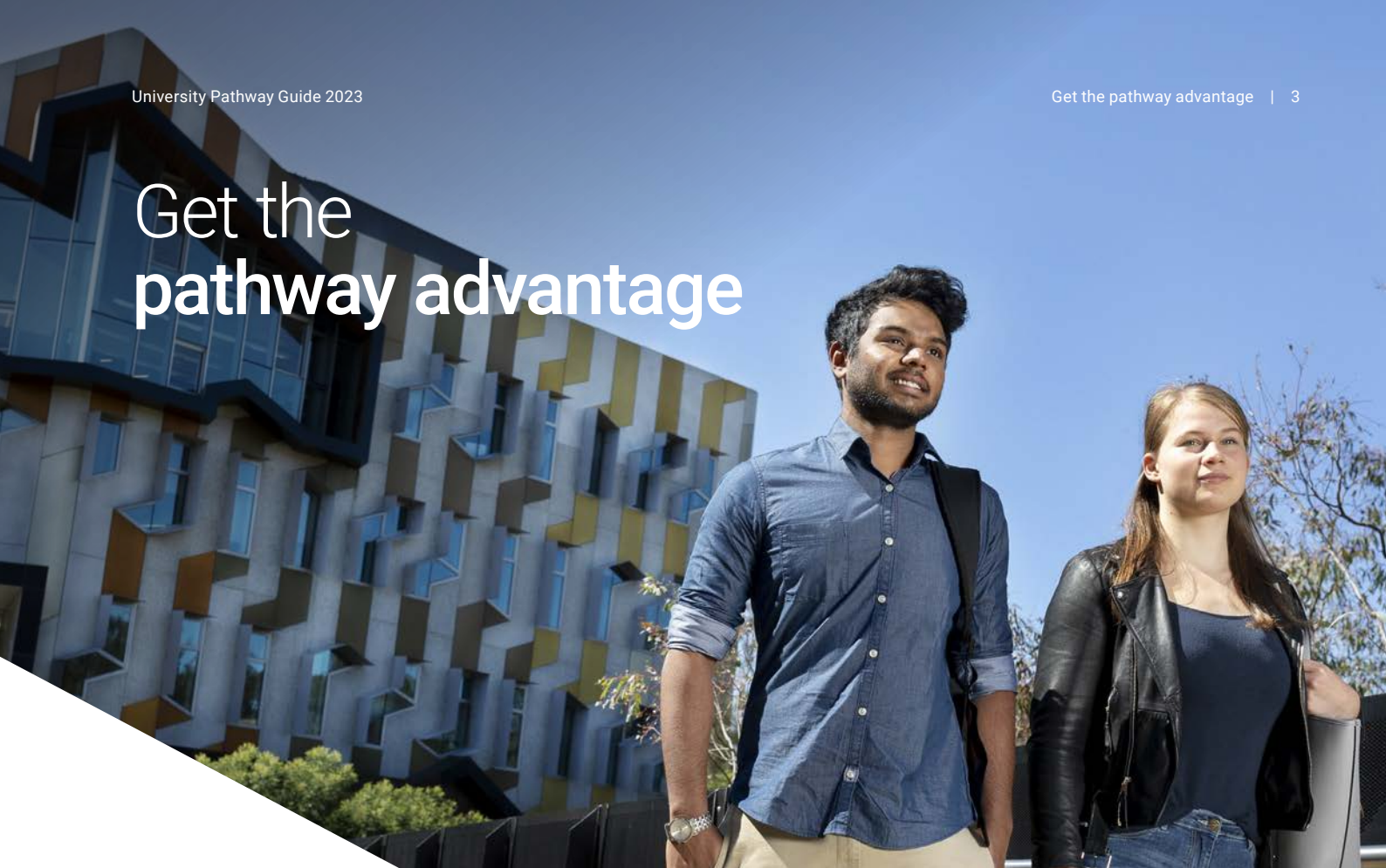
**Times Higher Education (THE), 2021, Impact Rankings 2021

***Quacquarelli Symonds (QS), 2021, QS World University Rankings by Subject 2021: Nursing

****Times Higher Education (THE), 2020, World University Rankings 2021 by subject: clinical, pre-clinical and health
La Trobe University | CRICOS Provider Code: 3020
Navitas Bundoora Pty Ltd Trading as La Trobe College Australia | Higher Education Provider Code: 4417



Get the pathway advantage



Guaranteed entry into second year

Complete a La Trobe College Australia Diploma and go straight to second year of a La Trobe University Bachelor's degree, subject to minimum grade requirements.

Fast-track your studies

Opt to complete a 12-month Diploma in just eight months. This means you transition into the second year of your La Trobe University in less than a year.

Ideal learning environment

Benefit from small class sizes in a state-of-the-art campus featuring the latest technology to help you succeed.

The university experience from day one

Located on campus in both Melbourne and Sydney, you'll immediately feel like a university student with access to all the best facilities, social activities, and clubs

Expert teachers

Supercharge your learning with highly qualified lecturers who specialise in university preparation.

Extra support

We focus on creating a personalised learning environment with smaller class sizes and greater access to academic staff to ensure you're successful in your studies.

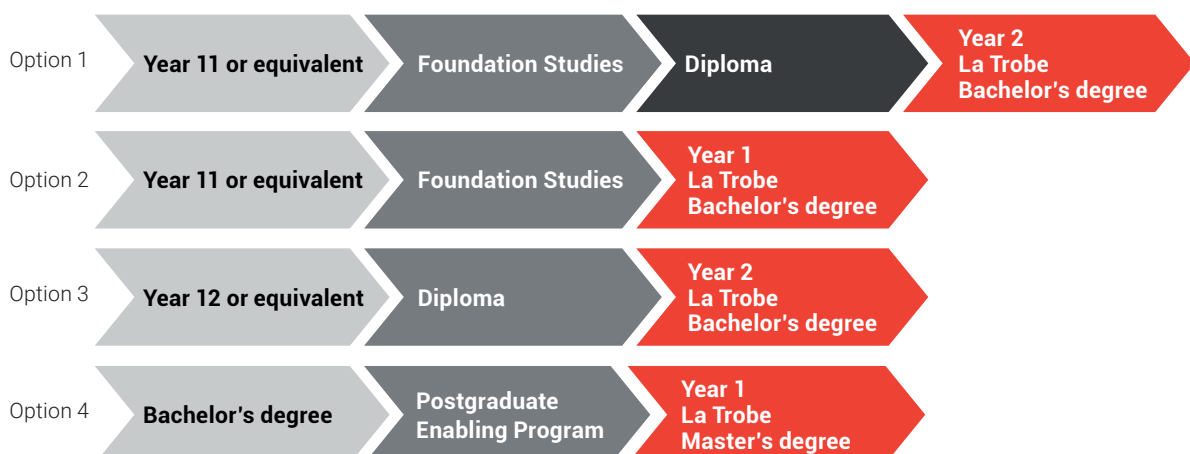
You will have access to a dedicated Academic Support Teacher and a range of free workshops that focus on

developing study skills, exam preparation, essay writing, and more.

Student Mentors

We offer a student mentor service where you can meet one-on-one for extra study support. Our student mentors have completed a La Trobe College Diploma, so they understand the challenges from lived experience and are familiar with the assessment tasks you'll be facing. All our student mentors are currently in 2nd or 3rd year of their La Trobe Bachelor degree.

Your pathway options



Diploma of Bioscience



The Diploma of Bioscience introduces you to biology, chemistry, and ecology while providing a pathway into a range of science courses offered at La Trobe University.

Learn about the structure, functions, and interactions of living organisms while developing your scientific skills. You'll start to explore big issues such as climate change, the protection of endangered animals, and cancer treatment as a part of the course.

Depending on the Bachelor's degree you want to study at La Trobe University, you'll also be able to choose subjects which will equip you with skills and knowledge needed to succeed throughout your studies.

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Bioscience, you can transfer into the second year or receive credit towards a:

- Bachelor of Agriculture
- Bachelor of Animal and Veterinary Bioscience
- Bachelor of Biological Sciences
- Bachelor of Biomedicine
- Bachelor of Science

Majors available:

- Biochemistry
- Botany
- Chemistry
- Genetics
- Microbiology
- Statistics
- Zoology

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

Molecules, Genes and Cells	Ecology, Evolution and Biodiversity
Chemistry Foundations	Applications of Chemistry
Human Bioscience A	Infections, Pandemics and Epidemics
Statistics for Life Sciences	Plus one elective module from any other diploma.*

*Note: Human Biosciences B is the required elective module for students wishing to enter the Bachelor of Biomedicine





Career outcomes

A career in science doesn't always have to begin or end in the lab. La Trobe University graduates have pursued a variety of careers, including:

- Animal welfare officer
- Animal technician
- Biochemist
- Biomedical researcher
- Biotechnologist
- Chemist
- Environmental consultant
- Geneticist
- Physicist
- Plant scientist
- Researcher
- Statistician
- Zoologist

Diploma of Business



Start building the knowledge and skills you need for a career in a range of areas within the business sector.

Our Diploma of Business provides an introduction to a range of business disciplines prior to you choosing the area you wish to specialise in while studying your Bachelor's at La Trobe University.

You'll study the big issues affecting all businesses globally, including trade barriers, sustainability and the environment, while also gaining an introduction to economics, accounting and finance.

Depending on the Bachelor's you wish to study, you'll start to gain knowledge and be able to develop essential analytical and writing skills, which will help you design and evaluate innovative solutions in the workplace.

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Business, you can transfer straight into the second year of a:

- Bachelor of Accounting
- Bachelor of Business

Majors available:

- Accounting
- Accounting and Finance
- Agribusiness
- Digital Business
- Event Management
- Event Management/Marketing
- Human Resource Management
- International Business
- Marketing
- Sport Management
- Tourism and Hospitality
- Bachelor of Business Analytics
- Bachelor of Commerce

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

During your Diploma of Business, you'll study a total of eight units before graduation. Core and elective units will depend on your preferred Bachelor degree.

Sustainability	Accounting for Management Decisions
Investigating Economic Issues	Introduction to Tourism, Hospitality, and Events
Data Analytics concepts	Introduction to International Business
Working with Others	Introduction to Business & Company Law
Marketing: Stand & Deliver	Programming Environment
	Fundamentals of Finance



Career outcomes

Whether you're planning to become an entrepreneur or complete a major in Accounting or Finance, La Trobe University's business courses have allowed graduates to pursue a variety of careers, such as:

- Accountant
- Account manager
- Auditor
- Business analyst
- Consultant
- Content producer
- Events coordinator
- Financial analyst
- Human resources manager
- Import/export agent
- Market researcher
- Marketing coordinator
- Recruitment consultant
- Social media coordinator
- Sport manager

Diploma of Engineering



Using a multidisciplinary approach, the Diploma of Engineering is a practical course which will prepare you to design sustainable and creative solutions to complex and technical problems.

You'll get an introduction to civil, electrical and mechanical engineering, and begin to make ideas commercially viable as you bring them to life.

Depending on your chosen La Trobe degree, you'll develop skills in a number of core areas like biomedical engineering, communication engineering, electronic and electrical systems, sustainability in energy production, automotive engineering, the application of technology in modern medicine, project management of largescale projects, sustainable infrastructure, water resources, civil construction, surveying and computer-aided design.

While studying the Diploma of Engineering, you'll also develop your mathematical and physical skills while learning programming techniques commonly used by engineers and scientists.

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Engineering, you can transfer straight into the second year of a:

- Bachelor of Engineering Honours (Industrial)
- Bachelor of Civil Engineering (Honours)
- Bachelor of Science (Maths Major)

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

Programming for Engineers and Scientists	Engineering Design and Problem Solving
Introduction to Electrical and Electronic Engineering	Mechanics of Solids
Principles of Physics A	Calculus and Differential Equations
Computer Aided Design	Number Systems and Linear Algebra





Career outcomes

From being involved in the design and construction of infrastructure to finding creative and sustainable solutions to technical problems, an engineering degree from La Trobe University has helped graduates pursue a range of careers including:

- Civil engineer
- Engineering consultant
- Geotechnical engineer
- Industrial engineer
- Large-scale project manager
- Local or state government planner
- Logistician
- Project estimator
- Research and development engineer
- Structural engineer

Diploma of Health Sciences



La Trobe University is one of Australia's leading health education providers and offers an ideal entry into a career as a health professional.

The Diploma of Health Sciences provides an introduction into a range of health professions, and can help you discover your ideal role in the rapidly evolving health sector.

You'll be introduced to the anatomical organisation of the body, the basics of cell structure and function, and the fundamentals of the nervous and endocrine systems. You'll also begin to learn how the particular characteristics and actions of a person can impact health and welfare.

As La Trobe has a strong focus on gaining practical experience, you'll explore key concepts which underpin effective professional practice in allied, nursing and human service disciplines.

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Health Sciences, you can transfer into the second year or receive credit towards a:

- Bachelor of Occupational Therapy (Honours)
- Bachelor of Orthoptics (Honours)
- Bachelor of Physiotherapy (Honours)
- Bachelor of Podiatry (Honours)
- Bachelor of Prosthetics and Orthotics (Honours)
- Bachelor of Speech Pathology (Honours)
- Bachelor of Health Sciences
- Bachelor of Nutrition Science
- Bachelor of Nursing
- Bachelor of Paramedic Practice with Honours (Bendigo campus only)

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

Core units	Choose two elective units
Human Biosciences A	Applications of Chemistry
Human Biosciences B	Learning in Health Science
Introduction to Professional Practice	Introduction to Nursing
Research and Evidence in Practice	Chemistry Foundations
Individual Determinants of Health	Introduction to Nutrition
Social Determinants of Health	Communicating in Health Sciences





Career outcomes

La Trobe University has a reputation for excellence in health research and education. Health graduates work in hospitals, early intervention centres, private practices and research institutions. Many have pursued careers as nurses, physiotherapists, nutritionists, podiatrists, and other professions within the health and allied health sectors.

Diploma of Information Technology



Study in one of Australia's fastest growing industries and begin to explore some of the big issues in information technology, including hacking, privacy, and security.

The Diploma of Information Technology provides a broad introduction to computing, after which you'll progress to a more specialised area during your degree.

You'll begin to develop an understanding of the architecture and functions of computer networks, learn how to analyse and design information systems and create solutions to programming problems while learning a programming language.

What you'll be studying

During your Diploma of Information Technology, you'll study a total of eight units before graduation. Core and elective units will depend on your preferred Bachelor degree.

Information Technology Stream	Cybersecurity Stream
Fundamentals of Information Technology	Fundamentals of Information Technology
Data-based Critical Thinking	Introduction to Cybersecurity
Programming Environment	Programming Environment
Network Engineering Fundamentals	Network Engineering Fundamentals
Information Systems	Analysing Business Data
Plus three elective units from any other Diploma course	Cyber Algorithms
	Plus two elective units from any other Diploma course

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Information Technology, you can transfer straight into the second year of a:

- Bachelor of Cybersecurity
- Bachelor of Information Technology

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.





Career outcomes

With technology continuing to transform workplaces, new careers which require advanced computer skills are becoming more common. La Trobe University graduates have gone on to work as:

- Business analyst
- Computer support specialist
- IT consultant
- IT project manager
- Network administrator
- Programmer
- Software developer
- Systems analyst
- Web administrator
- Web developer

Diploma of Media and Communication



Get an introduction to the rapidly evolving media and communication landscape and begin to build the skills and knowledge you need to succeed.

You'll learn about the shifting roles and responsibilities of journalists and journalism within modern societies while learning how to write short-form news articles for print and radio.

Start to learn the processes and skills required for interviewing while being introduced to strategic communication and the mediums of screen and sound. You'll study subjects and skills that are relevant to all areas of specialisation offered at La Trobe University.

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Media and Communication, you can transfer straight into the second year of a:

- Bachelor of Arts (major in Screen, Media and Performance)
- Bachelor of Arts (all majors other than Screen, Media and Performance)
- Bachelor of Media and Communication

Majors available:

- Journalism
- Media industries
- Public relations
- Sports Journalism

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

The Emerging Journalist	Adaptations: From Novel to Netflix
Writing for Media	Fundamentals of Marketing
Professional Writing	Critical Thinking & Innovation
The Interview	Making Media





Career outcomes

La Trobe University media and communication graduates have gone on to become adaptive, multi-skilled media professionals in roles such as:

- Camera operator
- Communications coordinator
- Content creator
- Copywriter
- Journalist
- Media liaison officer
- Presenter
- Publicist
- Reporter
- Screenwriter
- Social media manager
- Sports journalist
- Video producer

Diploma of Psychology



If you're interested in psychology or aim to become a professional psychologist, the Diploma of Psychology offers a hands-on pathway into university studies.

You'll get an introduction to subjects relating to statistics, psychology and human behaviour, with a focus on clinical neuroscience. You'll also learn about the psychology of culture and global citizenship, human relationships or even animal-human relationships.

After meeting minimum subject requirements, you'll be able to start in the second year of a Bachelor of Psychological Science at La Trobe University. Graduates of this degree often pursue careers as counsellors, public health workers, child protection officers, rehabilitation workers, youth workers or even human resources officers.

If you're planning to work as a registered psychologist you'll need to undertake further studies after your Bachelor's, including a fourth year of study and a postgraduate degree or work placement.

Your pathway to a La Trobe University degree

After successfully completing the Diploma of Psychology, you can transfer into the second year of a:

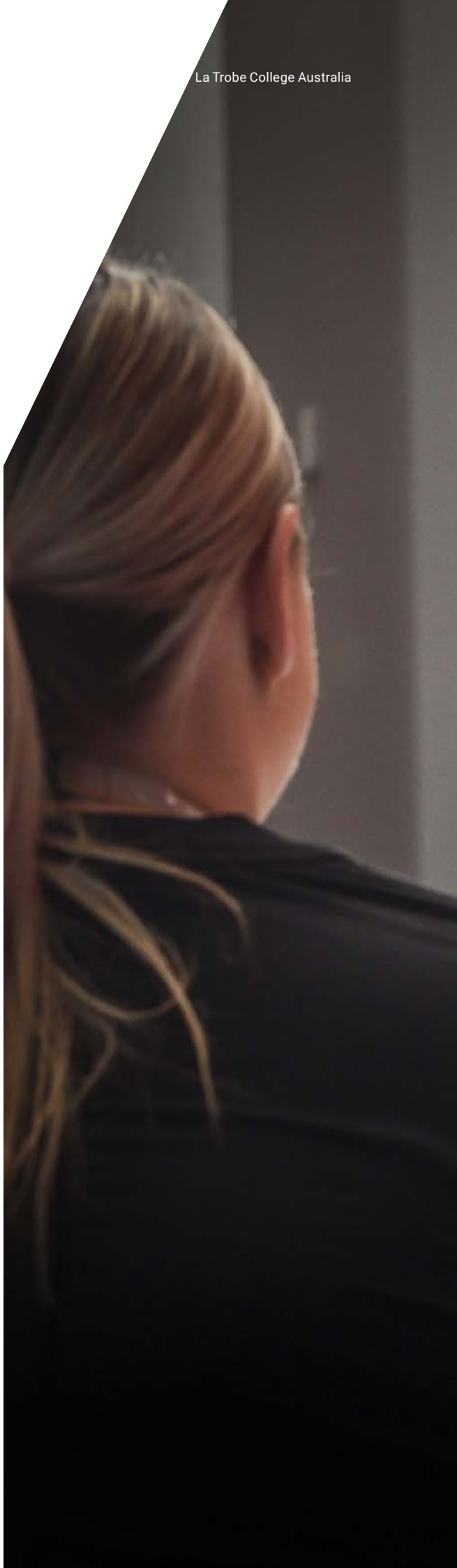
- **Bachelor of Psychological Science**

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

Core units	Choose four elective units*
Scientific Foundations of Psychology	Introduction to Professional Practice
Introductory Psychology: Brain and Mind	Social Determinants of Health
Introductory Psychology: People and Culture	Individual Determinants of Health
Applied Psychology	Sustainability
	Critical Thinking & Innovation
	Working with Others
	Professional Writing

*Note: An elective is a subject from any other Diploma course and elective options are not limited to those listed above.





Career outcomes

Upon completion of the postgraduate degree, you'll have flexible pathways toward careers that include:

Clinical psychologist

Assess people's psychological state. Diagnose and develop a management plan for treatment and recovery. Manage caseloads and referrals. Counsel patients, document sessions, report to management and liaise with government departments when necessary.

Public health worker

Use your knowledge and expertise to support your patients and their communities.

Rehabilitation worker

Work with people suffering from addiction and help them achieve meaning and stability in their lives.

Youth worker

Work with youth to help them stay healthy, happy and well adjusted.

Postgraduate Enabling Program



The Postgraduate Enabling Program provides a pathway into the first year of a range of La Trobe University Master's degrees.

This pre-Master's program will provide you with the disciplinary knowledge and skills for your Master's degree, as well as equipping you with the necessary communication skills to engage professionally and communicate with a range of stakeholders.

You'll learn how to apply problem-solving approaches and devise innovative solutions, preparing you for the rigours of postgraduate study.

Depending on the Master's degree you want to study, you can choose a business or information technology stream.

Your pathway to a La Trobe University degree

After successfully completing our Postgraduate Enabling Program, you'll be able to start a:

- Master of Business Information Management and Systems
- Master of Digital Marketing Communications
- Master of Financial Analysis
- Master of International Business
- Master of Management
- Master of Management (Entrepreneurship and Innovation)
- Master of Management (Human Resource Management)
- Master of Management (Project Management)
- Master of Management (Supply Chain and Logistics)
- Master of Marketing
- Master of Professional Accounting
- Master of Information Technology

See pages 22-25 for a full list of courses, minimum grade requirements, and available spaces.

What you'll be studying

Business stream	Information Technology stream
Sustainability	Information Systems
Managing Across Borders	Introduction to Cybersecurity and Cybersecurity Practice
Leadership	Programming Fundamentals
Entrepreneurship	Information Technology Fundamentals





Sharpen your competitive edge

Build a professional network that will bring you new opportunities for employment, entrepreneurship, and research. Many of La Trobe's postgraduate programs feature industry placements and internships as part of the course structure. By placing you in the thick of the action, you'll be well positioned to develop the relationships and applied skills you need to get ahead in your career.

Studying at La Trobe also means connecting with like-minded professionals, collaborating and exchanging knowledge as you propel each other toward shared goals.

Our courses




For more information visit
www.latrobecollegeaustralia.edu.au/vtac-applications


Diploma of Bioscience			
Prerequisites Year 12 English and Mathematics (any).	VTAC code 9540195192	MEL	Feb, Jun, Oct
Compulsory: Units 3 and 4: satisfactory completion in one of any English OR any Mathematics.	\$ 27 552* FEE-Help Available		8 or 12 months
Bachelor of Agriculture	Credits 8	Quota Unlimited for all courses	WAM 50
Bachelor of Animal and Veterinary Bioscience	8		70
Bachelor of Biological Sciences	8		50
Bachelor of Biomedicine	8		70
Bachelor of Science	8		50
Majors available: Biochemistry, Botany, Chemistry, Genetics, Microbiology, Statistics, Zoology			
Diploma of Business			
Prerequisites Compulsory: Units 3 and 4: satisfactory completion of any English.	VTAC code 9540195182	MEL SYD	Feb, Jun, Oct
	\$ 24 354* FEE-Help Available		8 or 12 months
Bachelor of Accounting	Credits 8	Quota Unlimited for all courses	WAM 50
Bachelor of Business	8		50
Majors available: Accounting, Accounting and Finance, Agribusiness, Digital Business, Event Management, Event Management/Marketing, Human Resource Management, International Business, Marketing, Sport Management, Tourism and Hospitality			
Bachelor of Business Analytics	8		60
Bachelor of Commerce	Up to 8		70
Diploma of Engineering			
Prerequisites Year 12 Maths Methods or Specialist Maths.	VTAC code 9540110012	MEL	Feb, Jun
Compulsory: Units 3 and 4: satisfactory completion of any English; Units 3 and 4: satisfactory completion in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	\$ 27 400* FEE-Help Available		8 or 12 months
Bachelor of Engineering Honours (Industrial)	Credits 8	Quota Unlimited for all courses	WAM 60
Bachelor of Civil Engineering (Honours)	8		60
Bachelor of Science (Maths Major)	8		50


* Students articulating to the Public Relations major are required to complete two first year cores: STC1CAM and STC1WSC upon entry into the university.


Quota Number of places available in La Trobe University course for both domestic and international La Trobe College Australia students. The highest-ranked students will be offered a place. Entry requirements correct at time of publication. Please refer to latrobecollegeaustralia.edu.au for the most up-to-date list of entry requirements. **MEL** Melbourne **SYD** Sydney

Campus location Course intake Course duration La Trobe College Australia pathway Fees stated are 2022 and may be subject to change in 2023.

Diploma of Health Sciences			
Prerequisites Compulsory: Units 3 and 4: satisfactory completion of any English.		VTAC code 9540195212	Location MEL
		Fee 27 552* FEE-Help Available	Intake Feb, Jun, Oct
			Duration 8 or 12 months
Transferable to	Credits	Quota	WAM
 Bachelor of Health Sciences	8	Unlimited	50
Bachelor of Nutrition Science	7	5	70 70 in HBA & HBB
Bachelor of Nursing	8	60	65
Bachelor of Occupational Therapy (Honours)	5	5	75
Bachelor of Orthoptics (Honours)	5	2	70
Bachelor of Paramedic Practice (Honours) BENDIGO CAMPUS ONLY	5	5	70
Bachelor of Physiotherapy (Honours)	5	5	80 75 in HBA & HBB
Bachelor of Podiatry (Honours)	5	6	70
Bachelor of Prosthetics and Orthotics (Honours)	5	2	80 75 in HBA & HBB
Bachelor of Speech Pathology (Honours)	6	5	80

Diploma of Information Technology			
Prerequisites Compulsory: Units 3 and 4: satisfactory completion of any English.		VTAC code 9540195202	Location MEL SYD
		Fee 24 354* FEE-Help Available	Intake Feb, Jun, Oct
			Duration 8 or 12 months
Transferable to	Credits	Quota	WAM
 Bachelor of Information Technology	8	Unlimited for all courses	50
Bachelor of Cybersecurity	8		60

Diploma of Media and Communication			
Prerequisites Compulsory: Units 3 and 4: satisfactory completion of any English.		VTAC code 9540195222	Location MEL
		Fee 25 461* FEE-Help Available	Intake Feb, Jun, Oct
			Duration 12 months
Transferable to	Credits	Quota	WAM
 Bachelor of Arts (major in Screen, Media and Performance)	8	Unlimited for all courses	50
Bachelor of Arts (all majors other than Media Studies)	8		50
Bachelor of Media and Communication	8		60
Majors available: Journalism, Media Industries, Public Relations*, Sports Journalism			

Diploma of Psychology			
Prerequisites Units 3 and 4: satisfactory completion of any English.		VTAC code 9540110302	Location MEL
		Fee 24 969* FEE-Help Available	Intake Feb, Jun, Oct
			Duration 8 or 12 months
Transferable to	Credits	Quota	WAM
 Bachelor of Psychological Science	8	Unlimited for all courses	50

Please note: Course fees are indicative only and subject to change each year. Please see latrobecollegeaustralia.edu.au for current fees.

Credits Number of subjects credited towards your La Trobe University course.

WAM Weighted Average Mark required to transfer into a La Trobe University course, taking into account all subjects attempted at La Trobe College Australia.

Our courses (cont.)



For more information visit www.latrobecollegeaustralia.edu.au/vtac-applications

Postgraduate Enabling Program – Business			
<p>Prerequisites Completion of an approved three-year post-secondary qualification.</p>	<p> MEL SYD</p>	<p> Mar, Jul, Nov</p>	
	<p> 13 668</p>	<p> 13 weeks</p>	
<p> Master of Business Information Management and Systems Master of Digital Marketing Communications Master of Financial Analysis Master of International Business Master of Management Master of Management (HRM) Master of Management (Entrepreneurship and Innovation) Master of Management (Project Management) Master of Management (Supply Chain and Logistics) Master of Marketing Master of Professional Accounting</p>		<p>WAM 60</p>	

Postgraduate Enabling Program – Information Technology			
<p>Prerequisites Completion of an approved three-year post-secondary qualification.</p>	<p> MEL SYD</p>	<p> Mar, Jul, Nov</p>	
	<p> 13 400 FEE-Help Available</p>	<p> 13 weeks</p>	
<p> Master of Information Technology</p>		<p>WAM 60</p>	



'The diploma program gave me a chance to discover my passion for science and focus on developing skills that will help me pursue a career in research.'

Byron Colin-Thorne
La Trobe Melbourne graduate
Diploma of Bioscience

The Postgraduate Enabling Program is delivered by La Trobe College Australia on behalf of La Trobe University.

Quota Number of places available in La Trobe University course for both domestic and international La Trobe College Australia students. The highest-ranked students will be offered a place. Entry requirements correct at time of publication. Please refer to latrobecollegeaustralia.edu.au for the most up-to-date list of entry requirements. **MEL** Melbourne **SYD** Sydney

Campus location Course intake Course duration La Trobe College Australia pathway Fees stated are 2022 and may be subject to change in 2023.

VTAC Course Codes

Course title	Australian/ Permanent Resident Students
Diploma of Bioscience	9540195192
 <ul style="list-style-type: none"> Bachelor of Agricultural Sciences Bachelor of Animal and Veterinary Bioscience Bachelor of Biological Sciences Bachelor of Biomedicine Bachelor of Science <p>Majors available: Biochemistry, Botany, Chemistry, Genetics, Microbiology, Statistics, Zoology</p>	
Diploma of Business	9540195182
 <ul style="list-style-type: none"> Bachelor of Accounting Bachelor of Business <p>Majors available: Accounting, Accounting and Finance, Agribusiness, Digital Business, Event Management, Event Management/Marketing, Human Resource Management, International Business, Marketing, Sport Management, Tourism and Hospitality</p> <ul style="list-style-type: none"> Bachelor of Business Analytics Bachelor of Commerce 	
Diploma of Engineering	9540110012
 <ul style="list-style-type: none"> Bachelor of Engineering Honours (Industrial) Bachelor of Civil Engineering (Honours) Bachelor of Science (Maths major) 	
Diploma of Health Sciences	9540195212
 <ul style="list-style-type: none"> Bachelor of Health Sciences Bachelor of Nutrition Science Bachelor of Nursing Bachelor of Occupational Therapy (Honours) Bachelor of Orthoptics (Honours) Bachelor of Paramedic Practice (Honours) BENDIGO CAMPUS ONLY Bachelor of Physiotherapy (Honours) Bachelor of Podiatry (Honours) Bachelor of Prosthetics and Orthotics (Honours) Bachelor of Speech Pathology (Honours) 	
Diploma of Information Technology	9540195202
 <ul style="list-style-type: none"> Bachelor of Information Technology Bachelor of Cybersecurity 	
Diploma of Media and Communications	9540195222
 <ul style="list-style-type: none"> Bachelor of Arts (major in Screen, Media and Performance) Bachelor of Arts (all majors other than Media Studies) Bachelor of Media and Communication <p>Majors available: Journalism, Media Industries, Public Relations*, Sports Journalism</p>	
Diploma of Psychology	9540110302
 <ul style="list-style-type: none"> Bachelor of Psychological Science 	

* Students articulating to the Public Relations major are required to complete two first year cores: STC1CAM and STC1WSC upon entry into the university.

Please note: Course fees are indicative only and subject to change each year. Please see latrobe.collegeaustralia.edu.au for current fees.

Credits Number of subjects credited towards your La Trobe University course.

WAM Weighted Average Mark required to transfer into a La Trobe University course, taking into account all subjects attempted at La Trobe College Australia.

Key dates and how to apply



For entry into La Trobe College Australia's March intake only, Australian students should apply through the Victorian Tertiary Admissions Centre (VTAC). Online VTAC applications open in August for students starting in the following year.

You can apply through VTAC if you are:

- an Australian citizen
- an Australian permanent resident
- a New Zealand citizen
- a temporary resident currently studying Australian Year 12 or International Baccalaureate in Australia or New Zealand.

For more information on how to apply through VTAC, visit vtac.edu.au

VTAC Course Codes for Australian students

See page 25 or visit latrobecollegeaustralia.edu.au/vtac-applications for a list of VTAC codes.

Applying directly to La Trobe College Australia

As an Australian student, you can apply directly to the College if:

- you're applying for the June or October intakes at the College; or
- you have previous higher education study, vocational education or training, or work and life experience; or
- you're not intending to apply to more than one institution or for more than one course at the College; or
- the VTAC rounds have closed for the March intake.

Visit

latrobecollegeaustralia.edu.au/apply to apply directly.

Before you submit your application, make sure you've uploaded:

- All academic qualifications
- Employment documents and a resume (if applicable)
- Evidence of citizenship or residency (for example, your passport, birth certificate, citizenship certificate, or visa)
- You may also want to submit a personal statement to support your document.

Please contact

study@latrobemelbourne.edu.au if you need help with your direct application.

What happens next?

If your application is successful, you'll receive a Letter of Offer explaining the course that has been offered, the fees payable, orientation and course commencement dates. You'll also receive an acceptance form that outlines the College's Conditions of Enrolment and Refund Policy.

To secure your place at the College, you must return your signed Acceptance form and pay tuition fees as specified in your Letter of Offer. Tuition fees can be paid via FEE-HELP (if eligible), direct deposit, bank cheque or credit card.



Open Day 2023

Melbourne

Watch our website
for updates at:

latrobe.collegeaustralia.edu.au
or
latrobe.edu.au/openday

Want to know more? Get in touch



Phone enquiries
+61 3 9479 2417



Online chat
latrobe.collegeaustralia.edu.au/ambassadors



Ask us a question
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