Find your clever
at La Trobe University

You’ve done the research and read the guide. Now visit us on campus to find your clever.

Gain a real taste of university life at Open Day, where you can visit our campuses, step inside our world-class facilities, meet teaching staff and learn about your dream course.

Melbourne  Sunday 2 August
Shepparton  Friday 7 August
Mildura  Wednesday 12 August
Albury-Wodonga  Sunday 16 August
Bendigo  Sunday 23 August
Sydney  Wednesday 26 August

latrobe.edu.au

Experience Clever 2020

Experience Clever days give you a chance to not only see our campuses but experience them by taking part in dynamic workshops led by lecturers.

Albury-Wodonga  Friday 28 February
Melbourne  Friday 3 April
Bendigo  Wednesday 8 July

Midyear Expo 2020

Find out what your future looks like at our Midyear Expo, where you can meet teaching staff and explore your preferred course.

Register your interest at latrobe.edu.au/expo

Want to know more? Get in touch
Phone enquiries 1300 135 045
Online chat latrobe.edu.au/chat

Future Students Centre
David Myers Building
Melbourne Campus

Ask us a question latrobe.edu.au/ask-us

Stay connected
Facebook Facebook.com/latrobe
Twitter twitter.com/latrobe

A content hub for clever thinkers latrobe.edu.au/nest
LinkedIn Le Trobe University
Instagram Instagram.com/latrobeuni
Learn from the best
Hear from experts in your future field. At La Trobe, you’ll get up-to-the-minute knowledge, skills and advice from teachers who are industry heavyweights. Guest lecturers give you exclusive insights into the careers you’ll enter and our researchers will show you how they’re shaping the future. When you learn, it’ll be with the latest technologies so you can hit the ground running.

Get the career you want
Launch your career right here at La Trobe. Our wide ranging partnerships bring professional networks and opportunities to you, so you can build the work skills you need. On placements you’ll create contacts in your industry, adapt to different workplaces and build your resume before you graduate. We teach you the skills employers want, so you get the career advantage to step straight into your first job and beyond.

Build all your skills
Great thinkers see problems from every angle. At La Trobe, you’ll develop every part of your skillset. You’ll bring together diverse topics and fields to build all areas of your technical knowledge. And we don’t forget about the human skills you’ll need in any workplace, like innovation, leadership, critical thinking, creativity, communication and adaptability. You’ll learn in the classroom, workplace and in the field. You could even study abroad. Graduate ready to think critically, laterally and creatively to solve real problems and debate the issues of our time.
Most innovative and adaptable University graduates in Victoria as ranked by employers in the 2019 Employer Satisfaction Survey¹

Clever is...

Being ranked in the top 1.1% of universities worldwide¹

Offering you a leading Career Ready program that develops professional, technical and human skills

Strong employability with 87.8% of graduates securing work within four months²

A reputation of excellence with 23 fields of research rated well above world standard³

Receiving a five star rating⁴ for our teaching, innovation, graduate employability, facilities and inclusiveness

¹. Quality Indicators for Learning and Teaching (QILT) 2020, 2019 Employer Satisfaction Survey
². 2018 undergraduate cohort. Graduate Outcomes Survey (GOS) 2018
³. Excellence in Research for Australia Report 2018
⁴. QS Stars University Rating 2019
Ten reasons why choosing La Trobe is a clever move

When you choose La Trobe, you’ll learn with expert teachers and the latest technology at your fingertips. You’ll get an experience that sets you up for life with practical skills, industry connections and the chance to combine study and travel. Studying with us gives you more than a degree. Here are ten excellent reasons to choose La Trobe.

Excellent teaching
Our expert teachers are industry heavyweights and world-leading researchers in some of the biggest issues of our time. They bring their passion to your study.

Get industry experience while you study
Be prepared for that first job after uni. Do a placement with one of our high-profile partner companies or organisations. Many of our courses are also designed in collaboration with industry leaders.

Discover our most innovative degrees
Learn how to use data in the Bachelor of Business Analytics or how to bring a human perspective to technology in the Bachelor of Humanities, Innovation and Technology. You could see how our Bachelor of Arts has changed to help you combine topics from humanities, business and science. There’s always something new at La Trobe.

Our Accelerator Program for budding entrepreneurs
If you’ve got an exciting idea for a start-up, the La Trobe Accelerator Program can help you make it a reality. Create your own career opportunities when you transform your business idea into reality.

Choose from over 100 clubs and societies
Pick from over 100 student-run clubs and societies at La Trobe. Join as many as you like, meet incredible people with diverse interests and build your resume.

Aspire rewards you for helping your community
Giving back feels great. Our Aspire program offers an extra reward for the good you do with an early conditional offer into La Trobe.

Support for success
At La Trobe, you’ll receive all the help you need to get the most out of your study. You can access learning hubs, workshops, one-on-one consultations and online support for all your burning questions.

Become highly employable
Get the skills employers are looking for with our Career Ready Advantage program. Our graduates are highly sought after, with 87.8 per cent securing work within four months.¹

Choose from over 100 Bachelor’s degrees
Broaden your knowledge, skills and career outcomes with our wide range of single and double degrees. Many of our courses let you tailor your study with specialist subjects and electives.

Advanced facilities and technology
Study in excellent learning spaces across any of our seven campuses in Victoria or New South Wales. Think a world-class Sports Park, cybersecurity labs or fully-operational health clinics in hospitals. Our University City of the Future promise means we’re always transforming our facilities.

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Worried about getting a job after uni? Get the skills employers are looking for with Career Ready Advantage, designed with industry partners such as PwC, Optus and the Commonwealth Bank. You’ll graduate with experience, confidence and a career portfolio that’s sure to impress.

Plenty of support
As you prepare for your future career, we’ll be there every step of the way with:
- Support finding work through our on-campus recruitment service, with hundreds of casual and graduate opportunities advertised every year
- Industry placements with our wide network of partner organisations
- Opportunities to connect with potential employers through networking events, showcases and industry panels
- Free LinkedIn Learning with more than 14,000 online courses to choose from
- Industry mentoring with our high-profile alumni and partners
- Career advice from our friendly Career Ready experts
- Lifetime career support with ongoing access to online resources, workshops and networking.

Career Ready Advantage Award
With the Career Ready Advantage Award, you’ll be rewarded as you develop industry-relevant skills during your degree and outside the classroom. Work towards a Silver, Gold or Platinum award and unlock opportunities to connect with industry and develop your leadership skills.

Develop the skills employers want
La Trobe’s Career Ready Advantage expands on the technical skills you learn in your course. It helps you develop the qualities employers are looking for: passion, empathy, curiosity and resilience. You’ll also build:
- Communication and literacy skills to confidently engage, build relationships and work effectively with diverse groups of people
- Personal and professional skills to manage yourself and others in the workplace with integrity, adaptability and emotional intelligence
- Critical thinking and research skills to interpret data and create innovative solutions for complex problems.

Get the Career Ready Advantage
To get started, download the MyLaTrobe app or visit: latrobe.edu.au/career-ready
The La Trobe Student Excellence Academy recognises the great things you’ve been doing both in and outside of class, like your achievements in ballet, football or music. Maybe you’ve been giving back to your local community, or coming up with ideas that could make a difference on a world scale. Perhaps you’ve excelled in your studies, even when things got tough.

Whatever you’re excellent at, we’ll recognise and support your hard work and commitment. Because clever is about more than just book smarts. It’s about passion, courage and resilience.

As a member of our Excellence program, you’ll meet high-achieving peers who are as passionate and dedicated as you. Together, you’ll have access to exclusive events and opportunities while you study. You’ll be challenged, inspired and supported as you build on your strengths and develop your leadership skills.

Life-changing opportunities

As a member of the La Trobe Student Excellence Academy, you’ll have access to exclusive and exciting opportunities:

- Priority access to industry mentoring and work placements. You could be mentored by the CEO of a major company, or gain an internship with partners like the Carlton Football Club.
- Insights from community and industry leaders. Get insider tips from high-profile leaders at our Leadership Insights Seminar Series.
- Networking and educational events. Receive invitations to special events throughout the year, and get priority invitations to our La Trobe public lectures, with past guests including Julian Burnside, Julie Bishop, Waleed Aly and Tim Costello.
- Lunch with the Vice-Chancellor. Take a seat at the table with the Vice-Chancellor to find out what it takes to succeed from La Trobe’s most senior leader.
- Tailored career support. Develop your personal brand and learn how to launch a successful career by showcasing your outstanding talents and experiences to employers.
- Represent La Trobe at national and international events. Get inspired and expand your world view with once-in-a-lifetime opportunities. You could travel overseas to represent La Trobe at a United Nations conference, or present on a topic close to your heart at a national convention.

How do I join?

If you’re a high-achieving sportsperson, entrepreneur, community contributor, student or creative, you could be eligible to join La Trobe’s Excellence program. For more information about this exciting opportunity and how to apply, visit latrobe.edu.au/excellence-academy.
Aspire Early Admissions Program

Giving you a head start
The Aspire program is designed to give you the tools and support you need to succeed at La Trobe and beyond.
- a conditional offer in September before your exams, holding a place in your dream course
- a minimum Aspire ATAR requirement
- leadership opportunities, career development, networking and industry mentoring
- the opportunity to design solutions to the world’s wicked problems alongside leading academics
- VCE revision lectures to prepare for upcoming exams
- a taste of university life at La Trobe with special on-campus events before the year begins
- exclusive access to sports and cultural events through partners such as Melbourne City FC, Melbourne Rebels, Carlton FC, NGV and the Australian Ballet
- discounts to the National Gallery of Victoria
- a student community of leaders, innovators and trailblazers.

Scholarships
Each year, we offer 40 scholarships exclusively for high-achieving Aspire students. If you’re successful, you’ll receive $5,000 every year for the duration of your course up to four years (including Honours).
An Aspire scholarship is another way of saying thank you for your contribution, giving you more time to focus on community engagement and personal development opportunities at La Trobe.
As an Aspire applicant, you’ll automatically be considered for a scholarship if you have a minimum ATAR of 80.

Eligibility
We know there’s more to being a good student than marks alone. That’s why we consider all types of community engagement, including:
- leadership in clubs, sport, performing arts or fundraising
- participation in social justice groups or school leadership
- involvement in community groups, religious or cultural events and activities.

Important dates
Applications open 1 June 2020
Applications close 31 August 2020
Notification of outcome by 31 August 2020
Find out more: latrobe.edu.au/aspire

For Bendigo Aspire student Nash Kemp, his decision to study a Bachelor of Exercise Science, Master of Exercise Physiology was a highly personal one. Not only does he have a passion for health and fitness, but he’s also spent years accompanying his brother Tate to physical therapy at Melbourne’s Cerebral Palsy Education Centre. Tate has lived with cerebral palsy since birth.

"I still wanted to do really well, but I was able to know there was a little bit of a back-up plan if things didn’t go accordingly," Nash says. "Being around the kids, it’s always good to see them smile and be happy," he says.

Tate and Nash have also raised a formidable sum of cash for the centre through their involvement in the Melbourne Marathon. It was this community service that made Nash a perfect candidate for Aspire. The student said receiving the offer took some of the pressure of Year 12 off and allowed him to continue his community service.

"He sometimes pushes me too hard, but it’s not too bad," he jokes.

Aspire student Nash is committed to helping people like his brother Tate.

I-Aspire
Are you an Indigenous student with a passion for community? The I-Aspire leadership program supports you to thrive with early offers to La Trobe. It also offers a range of activities including academic boot camp, a cultural immersion program and networking opportunities.
Learn more: latrobe.edu.au/i-aspire

1. Subject to change each year

I-Aspire

If you’ve ever volunteered for charity or had a leadership role at school, you know what it feels like to help out the community. Giving back feels good. But did you know it could also help you get into uni?
Our Aspire Early Admissions Program rewards students who give back with early conditional offers into La Trobe. This means you’ll know if you have a place at La Trobe before your exams, allowing you a head start at La Trobe. With a minimum Aspire ATAR, early conditional offer, leadership opportunities and a raft of rewards, there’s never been a better time to be an Aspire student.

Giving back with early offers to La Trobe. It also offers a range of activities including academic boot camp, a cultural immersion program and networking opportunities.
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- involvement in community groups, religious or cultural events and activities.
Starting university is one of the most exciting times of your life. You’re exposed to new people, fresh ideas and diverse cultures, not to mention a different learning environment. As a La Trobe student, you’ll have access to our full suite of support services so you can be your best at uni. Check out our top picks.

Learning Hub for academic skills support
Studying at university means learning new skills, like how to research for an assignment or work with people you’ve never met before. That’s where our Learning Hubs and Peer Learning Advisers (PLAs) can help. Our PLAs are friendly, high-performing students trained to assist you with your study and assignments. You’ll benefit from talking to a fellow student who faces the same pressures and concerns as you do. You can also get help from our expert librarians and Academic Skills and English Advisers, or check out our range of online Learning Hub resources.

Learn more: latrobe.edu.au/learning-hub

Counselling services
Taking care of your mental health is an important part of having a successful study experience. With good mental health, you’ll find it easier to balance university, work and family. If you’re facing personal challenges while you’re at uni, our professionally trained counsellors can help. You can choose to receive counselling in person, by phone or via Zoom.

Learn more: latrobe.edu.au/counselling

Support to speak up
If you’ve seen, heard or experienced something that doesn’t feel right, it’s important to seek support. Speak Up is a program that provides confidential advice and support and helps you address unacceptable or concerning behaviour, including bullying, discrimination, harassment, family violence, sexual harm, stalking or unwanted contact. By speaking up, you’re contributing to a respectful culture at La Trobe. We’re always interested in what you have to say.

Learn more: latrobe.edu.au/speak-up

Financial assistance
Not only do you need to stay on top of assignments at uni, you also need to remain financially stable. La Trobe offers a range of financial support which, if you’re eligible, could help to relieve any stress about money you may be experiencing. We also offer scholarships for a variety of situations including:

- financial disadvantage
- regional or rural background
- educational disadvantage
- disability or ongoing medical condition
- personal hardship
- significant caring responsibilities.

Learn more: latrobe.edu.au/lowincome

Support to be career ready
Start thinking about your career from your first day at La Trobe. Our Career Ready Advantage program helps you develop the skills employers are looking for through online courses, work placements, volunteering and workshops. Our career advisers give you the support you need with everything from resume and interview advice, right through to connecting you with potential employers.

Learn more: latrobe.edu.au/career-ready

Indigenous support
At La Trobe, we acknowledge that our Australian campuses stand on the lands of many traditional custodians. We pay respect to Elders past, present and emerging. If you’re an Indigenous student, you can access culturally sensitive support throughout your application process and studies. We also provide Indigenous counselling, financial support, scholarships and other support services.

Learn more: latrobe.edu.au/indigenous

LGBTIQ+ support
At La Trobe, we celebrate diversity and understand the challenges you may face, no matter your background. We’re proud of our vibrant LGBTIQ+ community and want you to feel safe, valued and supported. As a La Trobe student, you’ll have access to dedicated LGBTIQ+ counsellors, social groups and many other supports and services.

Learn more: latrobe.edu.au/lgbtiqa-support

Disability support
If you have a medical condition, mental health condition or a disability you can talk with a disability adviser to get support with managing your studies. Advisers can help you get adjustments to your assessment and academic requirements, offer advice on managing your study and provide referrals to other uni support services.

Learn more: latrobe.edu.au/disability

Multifaith chaplaincy
Each of our campuses provide chaplains who can help you join local churches and find friends of the same religious faith. As a Muslim student, you can join our university Islamic society and find key information about everything from halal food to prayer facilities in our Muslim Student Guide.

Learn more: latrobe.edu.au/chaplaincy

Refugee support
If you’re from a refugee background and hold a Permanent Humanitarian Visa or Australian citizenship, we have support services to assist you. Our support officers can answer any questions you might have about uni and help you access financial assistance.

Learn more: latrobe.edu.au/refugee

As a student at La Trobe, you’ll never have to go it alone. Find out more about our range of support services: latrobe.edu.au/support
You’ll be immersed in a different culture... and have fun

Traveling across Europe, studying among ancient Roman ruins and landing a spot in a Dolce & Gabbana campaign. It’s fair to say Natalie made the most of her semester exchange at Università Cattolica di Sacro Cuore in Milan, Italy.

‘University in Italy is so different to Aussie universities. There is a historical and cultural difference. My university was built on top of an old monastery and ancient Roman ruins, which were still visible in some classrooms.’

One day, Natalie arrived back from a sojourn in Florence with her brother, just in time for the final day of Milan Fashion Week. ‘We spotted a big crowd in the middle of Corso Vittorio Emanuele. I said we should wait around – maybe a famous designer will come out. And then somebody mentioned Stefano Gabbana’s name.’

Out of the crowd three models emerged, laughing and posing for the cameras. Suddenly, the photographer and models directed Natalie and her brother into the scene. ‘For the next half hour, we had fun, posing and dancing around like a traditional Italian fiesta. They told us we’d be featured in their 2019 campaign. At the end, we could not believe what had just happened.’

‘Exchange is a once in a lifetime opportunity that allows you to meet people who’ll be your friends for life. You’ll see new places, eat new foods and learn things about yourself and the world we live in. If I could do it again, I would.’ – Natalie

You’ll expand your mind as well as your horizons

How do you become a war correspondent? ‘That’s what fourth-year Bachelor of Laws/Bachelor of Media and Communications student Elliot Goodyer planned to find out. While on semester exchange at Chulalongkorn University in Thailand, an opportunity presented itself.’

My Advanced Reporting aajrn (professor) Mick lent me a book called 55 Days: The Rise and Fall of Saigon. It turns out the author, Alan Dawson, was an old friend of Saigon. ‘I was placed in emergency care with the most incredible preceptors who gave me so much of their knowledge. They even organised a day with the ambulance, which was an incredible experience.’

Because of that, I’m thinking of going back to university in five years to study postgraduate paramedicine. ‘I’m so grateful for this experience as it has given me so much confidence, exposure, knowledge and experience that I’ll take home to complete my final year of my nursing degree.’

You’ll gain confidence and valuable international experience

La Trobe Nursing student Gemma Black travelled to Sweden’s Jonkoping University where she experienced an in-depth placement at a local hospital. ‘I was placed in emergency care with the most incredible preceptors who gave me so much of their knowledge. They even organised a day with the ambulance, which was an incredible experience.’

You’ll also be covered by La Trobe’s health and travel insurance for the duration of your exchange for free.

Interested? Find out more at our information sessions or get in touch. Information sessions are incredibly useful and focus on helping you get your application in before the final deadline. You may have some questions unique to your situation, so make sure to speak with a La Trobe Abroad adviser at your campus or submit your enquiry online at: latrobe.edu.au/abroad

Gain a global outlook on tourism and hospitality

Delivered in partnership with Sheffield Hallam University, the Bachelor of International Tourism and Hospitality Management offers you the opportunity to study for a year in the UK. Learn more on page 48.

Want an overseas study experience in 2022? Through La Trobe Abroad, you can experience a semester or a few weeks at one of our 150+ international partner institutions while continuing to earn credit for your degree. Sound good? Here are a few more reasons to get you inspired.

Financial support

To qualify for Centrelink payments for extra expenses, you must be enrolled in a full semester of study. However, if you have financial difficulties, you are eligible for assistance from the OS-HELP loan scheme. If you are a citizen of an eligible country, you may be eligible for the interest-free Overseas Student Loan (OS-HELP) or other scholarships that award funding. At that point, I knew the opportunity was too good to pass up.’

Get to know your options for Overseas Short Programs at: latrobe.edu.au/short-programs

International sustainability experience

In this subject you’ll explore the interconnection of place, society and the environment, culminating in a two-week overseas field trip. Whatever your financial situation, from January 2021 you could be one of our students travelling to locations across the Asia-Pacific region. Learn more: latrobe.edu.au/ausrise
Scholarships can change lives

We believe everyone deserves the chance to succeed, so we’re helping more people access education with our huge range of scholarships. With access to education comes possibilities, and a good opportunity could change your life.

Our scholarships don’t just reward your academic or sporting performance. We also recognise your volunteer work or your contributions to the community. And if you’re having financial difficulties or you’ve experienced disadvantage, our scholarships offer a helping hand.

Some of our scholarships could help pay your HELP loan and costs of living. Others provide funding to help with your accommodation, uni start-up costs or other expenses. With less financial stress, you can focus on your studies and perform at your best.

Our scholarships don’t just offer financial support. They give you access to mentorships, paid or unpaid work experience and industry contacts. There’s also the chance to become a paid university ambassador.

Find a scholarship
There are so many scholarships, it’s hard to know where to start. You might be eligible for the:
• La Trobe Excellence Scholarships
• Regional Benefits Program
• La Trobe Access Scholarships

Interested in applying for a scholarship? Learn more at latrobe.edu.au/scholarships

Managing costs

University costs include the contribution you need to pay towards the overall cost of your course, a compulsory administration fee, money for textbooks and equipment, and living expenses.

Course costs
Commonwealth Supported Places
The Commonwealth Government subsidises undergraduate uni places for all Australian students, so you only have to pay part of the cost of your course. These are known as Commonwealth Supported Places (CSPs).

Learn more:
latrobe.edu.au/costs

Student Services and Amenities Fee
La Trobe University charges a compulsory Student Services and Amenities Fee (SSAF) in two half-year periods.

For more information, visit: latrobe.edu.au/ssaf

Textbooks
Textbook prices can vary widely, so to help with expenses, all prescribed textbooks are available from the La Trobe Library. Many are also available from second-hand bookshops.

Find out more: latrobe.edu.au/library

Find a scholarship

Each year we give out...

500+
La Trobe scholarships

100
La Trobe Access Scholarships

$3M+
In scholarships to people just like you

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$3M+
In scholarships to people just like you
A campus near you

Get the benefits of a big university, close to home. At La Trobe, we believe everyone should get to study at a globally-renowned university, wherever you choose to live. The solution? We’ve got campuses across Victoria and New South Wales, so you can match your study with your lifestyle.

Metro campuses

Melbourne Campus
If you’re into parkland beauty, a vibrant campus culture filled with cafes and shops, and a multi-level library, then explore La Trobe’s Melbourne Campus. It’s one of Australia’s largest. You’ll have access to leading facilities, including our new tech and business labs, the La Trobe Institute for Molecular Science and our very own Wildlife Sanctuary – and we’re always looking to the future for what comes next.

26,000+ students
Learn more: latrobe.edu.au/melbourne

City Campus
Already completed your Bachelor’s degree? Take your study to the city at our newly-expanded campus in the heart of Melbourne’s business district. You might choose to move your career forward with a postgraduate course in business, health or law. At our City Campus, located on Collins St, you’ll get a personalised study experience with access to modern facilities and resources.

900+ students
Learn more: latrobe.edu.au/city

Sydney Campus
Our $10 million Sydney Campus is in the thick of city action. Based in the CBD, you’ll be close to work and internship opportunities. When it’s time to wind down, you’re a short walk away from Sydney’s premier shopping spots, cafes and cultural icons. Join a friendly and supportive community, and meet students from over 30 countries while participating in fun social activity clubs. Looking for a pathway into La Trobe University? We also offer diplomas at our Sydney Campus, helping you transition into university life.

700+ students
Learn more: latrobe.edu.au/sydney

La Trobe Online: study that fits your lifestyle
At La Trobe Online, we understand life can get busy. That’s why we offer flexible online learning that allows you to fit study around your other commitments – whether that’s work, family or social life. Our online courses and subjects are designed in collaboration with our academic staff, so you’ll benefit from their expertise and real-world experience. Choose from a range of Bachelor’s degrees in business, IT, education or health. Explore our range of online degrees: latrobe.edu.au/online

La Trobe and Chisholm bring degrees to Melbourne’s south-east
If you live in Melbourne’s south-east, La Trobe has now come to you. We’ve joined forces with Chisholm Institute to offer a range of La Trobe degrees and pathway courses in Melbourne’s south-eastern suburbs. You could study accounting, community services, information technology or nursing. Learn more: latrobe.edu.au/at-chisholm
Study in regional Victoria

Enjoy the unique benefits of studying at a La Trobe regional campus, with a personalised study environment and great career opportunities. Most importantly, when you walk onto any La Trobe campus, you’ll have access to the same academic, research and industry expertise across all our locations.

Regional campuses

Bendigo Campus
Enjoy the best of the city and the country at our Bendigo Campus. You’ll join more than 4,500 students at La Trobe’s second-biggest campus, and you’ll be studying at the region’s largest provider of higher education. You can take your pick from more than 50 degrees, and with the city centre nearby, it’s the perfect place to live and learn. We’ve recently given the campus a $50 million upgrade, so you’ll benefit from leading learning facilities as you prepare for your future career.

4,500+ students
Learn more: latrobe.edu.au/bendigo

Parking
Tram
Bike friendly
Cafes
Sports
On-campus accommodation

Shepparton Campus
Become part of a rich sporting and cultural community at our Shepparton Campus, located in the beautiful Goulburn Valley. Study in the heart of Shepparton with high-standard teaching and study facilities including our clinical learning unit with advanced teaching technologies. You’ll get a personalised study experience thanks to our connections to the local community and industry, and gain hands-on experience through industry placement opportunities.

700+ students
Learn more: latrobe.edu.au/shepparton

Parking
Bus
Train
Cafes
Clubs and societies
Sports
On-campus accommodation

Albury-Wodonga Campus
Get a personalised learning experience with friendly staff and access to modern facilities at our Albury-Wodonga Campus. You’ll benefit from our connections with local industry leaders and gain hands-on experience through our Work Integrated Learning program. Plus, you’ll join a close-knit community against the backdrop of the Murray River, snowfields and historic towns, with plenty of employment, cultural and sporting opportunities.

700+ students
Learn more: latrobe.edu.au/aw

Parking
Tram
Bike friendly
Cafes
Sports
On-campus accommodation

Mildura Campus
Mildura is a great place to live, study, work and play. Be a part of a strong arts and agricultural community, with nearby access to nature’s playground at Mungo National Park and the Murray River. We’ve got close ties to the local community through industry partnerships and placement opportunities, which means you’ll get a personalised learning experience with promising employment outcomes.

500+ students
Learn more: latrobe.edu.au/mildura

Parking
Tram
Bike friendly
Cafes
Sports
On-campus accommodation

Regional Benefits Program
If you receive an ATAR of 80 or above, you’ll be eligible for a range of exciting benefits exclusive to regional students¹.
These include:
• guaranteed entry into your chosen course (subject to meeting all course requirements and prerequisites) at our Bendigo, Albury-Wodonga, Mildura or Shepparton Campus
• a scholarship of up to $5,000 a year
• an overseas study grant
• guaranteed access to a Work Integrated Learning opportunity
• access to workshops and seminars that prepare you to be a leader in your field.

¹. An ATAR of 85 is required to access the Regional Benefits Program for the Bachelor of Applied Science and Master of Physiotherapy Practice and Bachelor of Dental Science (Honours). Bachelor of Biomedical Science (Medical) is not able to access the Regional Benefits Scholarship fund. However, students are eligible for the associated benefits that come with the Regional Benefits Program where applicable. To apply for the Regional Benefits Program, you must have completed Years 11 and 12 at a school in an area classified by the Australian Standard Geographical Classification Remoteness Area (ASGC-RA) as RA2 to RA5. See latrobe.edu.au/regional-benefits for more eligibility information.
I came to uni pretty much on my own, so joining a club was a way for me to make friends with similar interests. Having friends around you on campus makes an astounding difference to your mood. I love the board game days, it’s a good way to get involved with games that aren’t “mainstream” with lots of friendly competition and fun.’
— Madison, La Trobe University Games Club (Bendigo)

‘A PhySoc inter-university physics careers night helped me network with students from other universities, as well as meet and form connections with academic and industry physicists. PhySoc is also a social club where students can meet up and have fun playing video games or eat cheap dumplings on campus.’
— George, Physics Society

‘Although there are opportunities to make friends in tutorials and around campus, joining a club has been the best way to meet like-minded people at university and forge longer-lasting friendships. As a member of the book club, I’ve loved being exposed to new literature and having the opportunity to discuss it with others in a comfortable environment.’
— Imogen, Book Club

‘As club president, I’ve learned how to become a leader and fulfill my dreams of positively reaching others by working as a team. I’ve developed independence and organisational skills that I take with me to work.’
— Chetna, A Look Into African Society (ALIAS)

‘I’ve really enjoyed learning about gardening: how to plant seeds, make compost, prepare soil before planting and propagate plants. I’ve also really liked meeting people from different countries, of different ages and ethnic backgrounds. It’s a great way to have new experiences and learn and grow as a person.’
— Lilian, The Patch

Find out more:
l trobe.edu.au/clubs-societies

Clubs and societies

Making friends is so much easier when you’ve got things in common, and that’s where university clubs and societies come in. But that’s not the only reason to join or start a group.

At La Trobe, we have over 100 clubs spanning interests like yoga, coding, politics, religion, anime, sustainability, sport and more. Kick back at a social event. Discover a new interest. Meet incredible, diverse people. Form lifelong friendships. Learn new skills. Boost your career.

I’ve really enjoyed learning about gardening: how to plant seeds, make compost, prepare soil before planting and propagate plants. I’ve also really liked meeting people from different countries, of different ages and ethnic backgrounds. It’s a great way to have new experiences and learn and grow as a person.’
— Lilian, The Patch

Find out more:
l trobe.edu.au/clubs-societies

Clubs and societies

Discover more today
With so many clubs and societies to choose from, you’ll be sure to find your special interest, political, cultural or academic fit at:
l trobesu.org.au/clubs/search
Or for the Bendigo Campus:
b sabendigo.com.au/clubs/search
Find a sport at:
l trobe.edu.au/sport
Picture the perfect course. Now imagine knowing for sure you'll get there somehow. Maybe you're a Year 12 student finishing up high school, or maybe you haven't studied in a while. Either way, you know you've got options.

There's more ways to get into university than you think. You can get in with your ATAR alone, or combine it with community service and be rewarded with a conditional early offer through our Aspire Early Admissions Program. You can get a head start by studying two first-year units subjects through VCE Plus while still at high school. Or, you could complete a Diploma of Tertiary Studies and gain direct entry into a range of La Trobe degrees.

Whatever your story, remember there are plenty of ways to get into your dream course. Don't forget to consider how Aspire (page 10) and VCE Plus can help you with getting into your dream course.

Learn more: latrobe.edu.au/pathways

Choose your path to La Trobe

School leaver (Year 12)

Apply for entry based on first-year results

Dream course

Non-School leaver

Demonstrate your eligibility in at least one of the following ways:

- High School results
- VET Studies (Certificate IV or Diploma)
- University Studies (entire or partially completed degree)
- La Trobe College Australia Diploma (guaranteed pathway into second year of certain degrees)*
- Tertiary Preparation Program (offers entry into select degrees)
- Work and Life Experience (work experience considered for certain degrees)
- Special Tertiary Admissions Test
- Diploma of Tertiary Studies (after 6 months, enter Semester 2 of certain La Trobe degrees)
- Diploma of Arts, Business or Health Sciences (offered at some of our regional campuses)

Apply to La Trobe in one of the following ways:

- VTAC
- UAC*
- Direct

Still unsure? Talk to a course advisor at latrobe.edu.au/consultation

* Subject to application for eligible advanced standing
2. Courses offered at Mildura and Albury-Wodonga are available in both VTAC and UAC. Application for Sydney is through UAC only.
Accommodation – your home on campus

Imagine waking up and realising there’s only 15 minutes until class. Momentary panic is replaced by a sigh of relief as you remember it’s literally within walking distance.

La Trobe is more than just a place to study. You can also be part of a supportive, social community when you live at Melbourne, Bendigo or Albury-Wodonga Campus. Develop lifelong friendships and make wonderful memories with food truck days, open mic nights, home cinemas, gaming rooms, gyms, computer labs, chill-out areas and so much more. To top things off, most of it is free, and you know you’re getting the absolute most out of your life at La Trobe.

Whether you’re looking for a quiet place to study or a vibrant, social atmosphere, we’ve got accommodation options to suit you. For a social vibe, you might choose a residential college. Or maybe a self-contained unit is more your style. There are lots of affordable and convenient options available. It’s just a matter of finding the perfect fit. If you’re living away from home for the first time, you might be wondering how you’ll go. Don’t worry, we’ve got you covered. You’ll feel at home in no time. And what about food? With cooking classes, a ‘free food’ pantry and dining hall dinners, you’ve got plenty of options. We can’t stress enough how good this is. And just think of the money and time you’ll save on transport. Plus, with home just minutes away, you’re in a position to make the most of everything else that’s on campus. Like all the amazing events and facilities.

New apartments

Our $100 million Melbourne Campus student accommodation will be open from mid-2020. You could be one of the first to live in the two sustainable and environmentally-conscious buildings. Move into one of the 604 additional spaces, including single, four, five and six bed apartments. It’s all part of the University City of the Future, where we’re transforming our Melbourne campus and bringing you the latest and best new precincts.

Find out more: latrobe.edu.au/accommodation

University City of the Future

Over the next decade, we’re evolving our 235-hectare Melbourne Campus to bring you the University City of the Future. It’s already started – with our new student accommodation and world-class Sports Park, ready for you to enjoy. Get the best facilities on a campus where you live, learn, work, socialise and stay healthy.

Find out more: latrobe.edu.au/future-city

How to apply

1. Find your dream course

A quick look through the Undergraduate Guide is a great place to start. To find out more details, take a look at our website: latrobe.edu.au/courses

Want to speak to someone about our courses? Call 1300 135 045

2. Check your course requirements

Make sure you understand your course’s entry requirements. These include English language requirements or any additional prerequisites.

Year 12 students: check out your course’sATAR selection rank from the previous year.

Find your course at: latrobe.edu.au/courses

3. Check entry schemes

You may be eligible for a special entry program: latrobe.edu.au/pathways

4. Check your pathway options

There’s always more than one way to get into uni if your Plan A doesn’t work out. Make sure you understand the different pathways available to get you where you want to be: latrobe.edu.au/pathways

Or, for more personalised information, call one of our friendly Future Students Centre staff on 1300 135 045

5. Visit us

It’s important to get a feel for the campus you’re interested in studying at. Come and experience a taste of life at La Trobe: latrobe.edu.au/events

Or get in touch with any questions: latrobe.edu.au/undergrad

6. Apply

Current Year 12 students: apply through VTAC or UAC¹

Non-Year 12 applicants: you can apply through VTAC, UAC¹ or directly: latrobe.edu.au/apply-direct

7. Accept your offer

Congratulations. If you’ve received an offer, go right ahead. Accept your place and enrol online. Welcome to your new life at La Trobe.

Didn’t get the offer you were expecting? Don’t stress, there are plenty of options available to you. Check Step 4 again or reach out to one of our staff members on 1300 135 045

latrobe.edu.au/future-city

¹ Courses offered at Mildura and Albury-Wodonga are available in both VTAC and UAC. Application for Sydney is through UAC only.
Curious to find out what you could study at La Trobe? Already know what you're looking for? Find the course of your dreams below.

Please note: The ATARs published in this guide are correct as of round 1 2020. For current ATAR information, find your course at: latrobe.edu.au/courses

### Business and commerce

<table>
<thead>
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<th>Bachelor's degrees</th>
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<tr>
<td>Accounting</td>
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<tr>
<td>Arts</td>
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<td>Arts/Science</td>
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<td>IT 38</td>
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<td>Business/Arts</td>
<td>BEN NP A-W NP</td>
<td>MEL NP MEL NP SHP NP</td>
</tr>
<tr>
<td>Business/International Relations</td>
<td>MEL 81.75</td>
<td>38</td>
</tr>
<tr>
<td>Creative Arts (Screen, Theatre and Writing)</td>
<td>MEL 55.15</td>
<td>36</td>
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<tr>
<td>Education, Innovation and Technology</td>
<td>MEL NP</td>
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<tr>
<td>International Relations</td>
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<td>Laws/Law</td>
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<td>Media and Communication (Media Industries)</td>
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<tr>
<td>Media and Communication (Public Relations)</td>
<td>MEL 58.60</td>
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<tr>
<td>Media and Communication (Sport Journalism)</td>
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<tr>
<td>Politics, Philosophy and Economics</td>
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<tr>
<td>Urban, Rural and Environmental Planning</td>
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### Education and teaching

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</thead>
<tbody>
<tr>
<td>Early Childhood Education</td>
<td>BEN 77.90</td>
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<tr>
<td>Education (Primary)</td>
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<tr>
<td>Education (Secondary)</td>
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<tr>
<td>Educational Studies</td>
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<tr>
<td>Outdoor Education</td>
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<tr>
<td>Physical Education</td>
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<tr>
<td>Technology Education</td>
<td>MEL 58.80</td>
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### Health

<table>
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<th>Location/ATAR¹</th>
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<tbody>
<tr>
<td>Health Sciences</td>
<td>MEL 62.70</td>
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<tr>
<td>Biomedical Science</td>
<td>BEN 61.45</td>
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<tr>
<td>Biomedical Science (Medical)</td>
<td>BEN 62.70</td>
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<tr>
<td>Biomedicine</td>
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<tr>
<td>Business/Health Sciences</td>
<td>BEN NP</td>
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<tr>
<td>Commerce/Biomedicine</td>
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<td>Commerce/Health Sciences</td>
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<td>Cybersecurity/Commerce</td>
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<td>Digital Business</td>
<td>MEL 71.75</td>
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<td>Finance</td>
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<td>International Business</td>
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<tr>
<td>International Tourism and Hospitality Management</td>
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<tr>
<td>Nursing</td>
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### Diplomas

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<tbody>
<tr>
<td>Art Education</td>
<td>BEN</td>
<td>A-W</td>
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<td>Education and Teaching</td>
<td>BEN</td>
<td>A-W</td>
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<tr>
<td>Health (Bachelor of)</td>
<td>BEN</td>
<td>A-W</td>
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### Bachelor's degrees

<table>
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<tr>
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<td>Accounting</td>
<td>MEL 51.00</td>
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<tr>
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<td>Applied Business (Accounting)</td>
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<tr>
<td>Business/Arts</td>
<td>BEN NP A-W NP</td>
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### Health continued

**Bachelor's degrees**

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<th>Degree</th>
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<td>Bachelor of Nursing</td>
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<td>Bachelor of Veterinary Nursing</td>
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### IT and engineering

**Bachelor's degrees**

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### Law and criminology

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### Science

**Bachelor's degrees**

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<td>Bachelor of Animal and Veterinary Science</td>
<td>MEL 60.75</td>
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<td>Bachelor of Arts</td>
<td>MEL 71.75</td>
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<tr>
<td>Bachelor of Biological Science</td>
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<td>Bachelor of Biomedical Science</td>
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<tr>
<td>Bachelor of Business</td>
<td>MEL 82.70</td>
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<tr>
<td>Bachelor of Psychology</td>
<td>MEL 84.45</td>
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</tr>
<tr>
<td>Bachelor of Science</td>
<td>MEL 82.60</td>
<td>97</td>
</tr>
</tbody>
</table>

### Diploma of Tertiary Studies

The Diploma of Tertiary Studies provides a pathway to a range of La Trobe Bachelor’s degrees. This 12-month course combines online university preparation subjects with online or on-campus undergraduate subjects. After successful completion of six months study, you may be eligible to transfer into one of the following degrees.²

### Melbourne

- Bachelor of Arts
- Bachelor of Biological Sciences
- Bachelor of Business
- Bachelor of Business (Event Management/Marketing)
- Bachelor of Business (Marketing)
- Bachelor of Business (Sport Management)
- Bachelor of Business Information Systems
- Bachelor of Creative Arts
- Bachelor of Health Sciences
- Bachelor of Information Technology
- Bachelor of International Relations
- Bachelor of Media and Communication
- Bachelor of Science
- Bachelor of Social Work (Honours)

### Bendigo

- Bachelor of Creative Arts
- Bachelor of Information Technology

For more information, including prerequisites, visit: latrobe.edu.au/etedo

¹ The ATARs published in this guide are correct as of round 1 2020. For current ATAR information, find your course at latrobe.edu.au/ATAR. The ATAR range shows the lowest selection rank (includes adjustment factors) and the highest ATAR (excludes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.

² Popular course. ² New course.
'The thing I loved about my subjects is you can just get lost in them. I found my passions. At the risk of sounding clichéd, it really opened up a whole new world and certainly broadened my horizons. An arts degree just opens so many doors.'

Riley Upton
Arts (English and history)
Journalist, The Maryborough District Advertiser

Learn more: latrobe.edu.au/riley
Human skills for success

Human skills help you thrive in any workplace. At La Trobe, you’ll develop your ability to listen, empathise and think critically. Communicate your ideas. Work with linguistically, culturally and ethically diverse people. Create opportunities wherever you are.

Do what you love

Explore the subjects that interest you and be surprised by the connections you find. Maybe you’ll work in book publishing with an insight into gender and literature. Perhaps you’ll end up on an archaeological dig, using your sustainability expertise to protect the environment. You might even shape artificial intelligence with a philosophical knowledge of what it means to be human.

Prepare for careers you haven’t even considered

Choose from a huge range of general and specialist degrees, majors and minors. Combine topics that are perfect for you. Specialise in targeted areas or keep your options open, graduating with a broad set of skills. Whatever you choose, you’ll learn the skills to adapt, think creatively and embrace change, building an exciting career tailored just for you.

Popular courses ★

- Bachelor of Arts
- Bachelor of Media and Communication
- Bachelor of Urban, Rural and Environmental Planning

New courses +

- Bachelor of Archaeology
- Bachelor of Humanities, Innovation and Technology
- Bachelor of Languages and Linguistics

50 majors and minors

Choose from a huge range of subjects when you design your own Bachelor of Arts.

Build industry skills

Get the skills you need on-campus when you use facilities like our live broadcast TV and radio studios or archaeological excavation site.

Top 200 globally

Times Higher Education ranks our arts and humanities subjects among the world’s best.¹

Learn more: latrobe.edu.au/arts-comm

Bachelor of Creative Arts  
ltrobe.edu.au/abcca
Learn your craft, hone your skills and launch your career as a creative artist. Our flexible and practical degree helps define your creative output, empowering your artistic practice. Major in screen, theatre, visual arts or writing and graduate with the networks and entrepreneurial skills necessary for a successful career.
Majors
- Melbourne: Screen, Theatre, Writing
- Bendigo: Visual Arts, Writing
- Milawa: Visual Arts
Prerequisites
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
- La Trobe College Australia pathway
- ATAR range
- 55.10–93.65
- 3 years

Bachelor of Humanities, Innovation and Technology  
ltrobe.edu.au/abhit
Gain a perspective that spans humanities, business and STEM subjects. You’ll learn to work with new, disruptive technologies and address global issues. Thanks to our partnerships with Cisco, DXC, IBM, Optus and TechOne, you’ll build hands-on experience with placement opportunities and kickstart your career with the opportunity to interview at some of our partner companies upon graduation.
Prerequisites
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
- ATAR range
- 55.15–91.35
- 3 years

Bachelor of International Relations  
ltrobe.edu.au/abir
Find solutions to global challenges. Learn about power in political, social and cultural contexts. Analyse multinational corporations, non-government and government organisations, understand culture and globalisation, democracies, dictatorships, and Australia as a global nation. Graduate ready to find work in government, non-government and community organisations.
Prerequisites
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
- ATAR range
- 55.10–90.65
- 3 years

Bachelor of Languages and Linguistics  
ltrobe.edu.au/ablil
Launch your career in language, linguistics and communication. Develop expertise in languages, linguistics and international communication. Communicate effectively in Chinese, French, Modern Greek, Hindi, Indonesian, Italian, Japanese or Spanish. Graduate with in-demand problem solving and analytical skills, plus the ability to communicate effectively and strategically across diverse groups of people.
Prerequisites
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
- ATAR range
- 71.20–98.10
- 3 years
Double degrees
Combine your interests and broaden your skills when you study two degrees at once.

Bachelor of Arts/Bachelor of Health Sciences
latrobe.edu.au/azahs
Study health from a social perspective. Choose to major in health and medical sciences, public health or rehabilitation/counselling. Your arts subjects may include gender studies, anthropology, archaeology and philosophy as they relate to health and health sciences. Graduate ready for a career in public health, planning and counselling.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL,¹ and a study score of at least 20 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.¹

ATAR range
86.10–75.30
4 years

Bachelor of Arts/Bachelor of Science
latrobe.edu.au/szahas
Combine your interests and broaden your skills when you study two degrees at once.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL,¹ and a study score of at least 20 in any Mathematics.¹

Bachelor of Business/Bachelor of Arts
latrobe.edu.au/tbhab
Understand business and the wider world. Learn skills in critical analysis, problem-solving and communication. Study business disciplines such as accounting, economics, finance, management and marketing. Combine your business knowledge with humanities, research and communication skills. Graduate ready to find a career in environmental science, research and business.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL,¹ and a study score of at least 20 in any Mathematics.¹

Bachelor of Commerce/Bachelor of Arts
latrobe.edu.au/tcaba
Combine arts with a broad understanding of business. Major in accounting, economics, finance, management or marketing. Learn research, critical thinking, communication, problem-solving, digital literacy and teamwork. Choose from arts subjects including languages, literature, history, screen, philosophy and politics. Graduate with a competitive edge in the workforce.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL,¹

Bachelor of Commerce/Bachelor of International Relations
latrobe.edu.au/tcgor
Gain an innovative legal education with practical insights into the media. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Study electives like international advocacy, clinical legal education, mediation and negotiation. Major in media industries, journalism or public relations. Graduate ready for a career in law and the media.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Bachelor of Laws/Bachelor of Arts
latrobe.edu.au/lfwara
Challenge the way you think. Build your expertise in areas like politics, languages, sociology and screen, media and performance. Get hands-on experience through work placement programs. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready to start a career in areas like entertainment law, publishing, public relations, international business, diplomacy, management or government.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Bachelor of Laws/Bachelor of International Relations
latrobe.edu.au/lfwir
Prepare for an international career. Combine knowledge of international politics, economics and diplomacy with the study of Australian and international law. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Take electives in law, sociology, the global economy, diplomacy, modern political thought, social change and conflict. Graduate ready for a career in international law, business or government.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Bachelor of Laws/Bachelor of Media and Communication
latrobe.edu.au/lwmcc
Gain an innovative legal education with practical insights into the media. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Study electives like international advocacy, clinical legal education, mediation and negotiation. Major in media industries, journalism or public relations. Graduate ready for a career in law and the media.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Honours degrees
Once you’ve completed your Bachelor’s degree, you can extend your knowledge and skills by taking an Honours year.

See online for course details.

Course title
Bachelor of Archaeology with Honours
Bachelor of Arts (Nature Tourism) with Honours
Bachelor of Arts (Outdoor Education) with Honours
Bachelor of Arts (Honours)
Bachelor of Creative Arts (Honours)
Bachelor of International Relations with Honours

Latrobe University Undergraduate Guide 2021
38 | Arts, social sciences and communications

Please note:
• The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ or visit latrobe.edu.au/courses. The ATAR range shows the lowest selection rank (includes adjustment factor) and the highest ATAR (excludes adjustment factor) where an offer was made through VTAC up until the January 2020 offer round.
• The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit latrobe.edu.au/azahts or latrobe.edu.au/lwlppe. Should number of intake students change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
Business and commerce

‘To be employable in any workforce, you need to be adaptable to digital technology. In my commerce degree, I did a placement at a London hospital where I used data to help improve processes. La Trobe is quite innovative in its courses – it was definitely my first choice.’

Susan Saldanha
Commerce and public health

Learn more: latrobe.edu.au/susan
Guaranteed entry with some advanced standing given
La Trobe College Australia pathway
Course duration
Course intake

Uber, PayPal, Spotify, Tap and Pay. Innovations like these have revolutionised our economy. Transactions are instant, highly personalised and sharply targeted. Business and technology have become inseparable. With a degree from La Trobe, you’ll unlock technology’s potential to help businesses perform better.

We ask industry leaders what they want
At La Trobe, you’ll graduate with the skills employers want. How do we know? We ask them and they tell us. Our courses are designed to put you at the forefront of change and innovation, connecting you to industry throughout your degree. Gain valuable insights from influential and successful business leaders. Experience the workplace, from start-ups to multinational companies.

Shape the future with digital technology
Alongside foundational skills like accounting and management, you’ll also learn how technology changes business and the workplace through data analytics, forecasting and new business models. At La Trobe, we give you the full toolkit to become a next-generation business leader who can adapt to emerging trends and use technology’s potential to help optimise businesses and organisations.

Get the complete toolkit
As the world of business changes rapidly, the old rules no longer seem to apply. At La Trobe, you’ll get the big picture with theory. But you’ll also develop an innovative mindset when you learn in our multimillion-dollar business hub, simulated financial trading room and think tank. You’ll graduate with the human and practical skills to adapt and embrace new ways of working. You’ll be ready to lead, communicating your ideas and carving your own path, whether it’s in big business, developing start-ups or something else entirely.

Popular courses ★
Bachelor of Business 44
Bachelor of Business (Agribusiness) 45
Bachelor of Business (Sport Management) 46
Bachelor of Commerce 47

New courses ↓
Bachelor of Business Analytics 47
Bachelor of Digital Business 47

Single degrees
Find the right degree for you and build the skills you need for your future career.

Bachelor of Accounting  latrobe.edu.au/lbac
This professional accounting degree offers learning in career-specific areas including accounting, auditing, accounting information systems, finance, business law and taxation. You can select advanced subjects in management, marketing, finance and economics, as well as having an opportunity to participate in an accounting work placement. Graduates may be eligible to apply for registration with CPA Australia or Chartered Accountants Australia and New Zealand (CAANZ).

Prerequisites
VCE units 3 and 4, a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Graduate Ready Program
See online for entry requirements.

Bachelor of Applied Business  latrobe.edu.au/lbab
Learn to tackle common business challenges. This online degree teaches you the problem-solving and decision-making skills necessary for a career in a wide range of business areas. Gain practical skills, a global perspective and a detailed understanding of complex business environments. Graduate with the knowledge to work for an existing business or start up your own.

Prerequisites
See online for entry requirements.

Bachelor of Applied Business (Management)  latrobe.edu.au/lbbin
A qualification in management is your key to any sector or industry. Learn how to solve problems, make business decisions and work effectively in teams. Graduate ready for a career in the management of large, medium and small businesses in government and private sectors, both domestically and internationally.

Prerequisites
See online for entry requirements.

Bachelor of Applied Business (Marketing)  latrobe.edu.au/lbbkm
Learn how to operate and promote a business. Build important problem solving and decision making skills while developing an understanding of pricing, promotion and distribution. Graduate ready for a career in advertising and brand management, international marketing or strategic data analysis.

Prerequisites
See online for entry requirements.

1. See online for a full list of entry requirements, including non-Year 12 students
² This degree is offered through a La Trobe education partner. See online for details
³ N/A ATAR range applicable
⁴ MLP (Melbourne) BDN (Bendigo) A-W (Albury-Wodonga) M-M (Melbourne) SHP (Shepparton) SYD (Sydney) DFP (Dip) DND (Diploma)
⁵ CAR (Carlton College of Sport) FTM (Frankston) BWK (Birkenhead) C-Campus location and course code
⁶ Course intake Course duration

Global recognition
La Trobe Business School is accredited by the Association to Advance Collegiate Schools of Business (AACSB).

Practical experience
Put theory into practice with professional placements in Australia and overseas.
**Bachelor of Business**  
[latrobe.edu.au/lbb](https://latrobe.edu.au/lbb)

A business degree can take you far. This degree is dynamic, customizable and focused on employability. Study management, leadership, entrepreneurship, marketing, finance and human resources. Build skills in digital literacy, problem solving and creativity. Choose 12 electives to suit your goals. Graduate ready for your career in business and finance.

**Majors**
- Bendigo: Accounting | Agribusiness | Event management | Financial management | Human resource management | Management and marketing | Marketing | Sport management
- Albury-Wodonga: Accounting | Agribusiness | Management and marketing
- Sydney: Accounting | Agribusiness | Management and marketing

**Prerequisites**

<table>
<thead>
<tr>
<th>VCE Units 3 and 4</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEL (UBD)</td>
<td>Sem 1, Sem 2</td>
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<tr>
<td>BEN (B)</td>
<td>Summer</td>
</tr>
<tr>
<td>A-W (ECW)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>MIL (RSW)</td>
<td>Sem 1, Sem 2</td>
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<tr>
<td>SHP (JYP)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>FYD (LBBCW)</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

*ATAR range: 55.30 – 92.80*

**Bachelor of Business (Agribusiness)**  
[latrobe.edu.au/lbbab](https://latrobe.edu.au/lbbab)

Demand for agricultural professionals is growing. Major in agribusiness alongside management and marketing or accounting. Be equipped to address the issues facing agriculture and business within a changing international environment. Graduate ready for your career in agribusiness management, sales and marketing, commodity trading, supply chain, manufacturing and other diverse roles.

**Prerequisites**

<table>
<thead>
<tr>
<th>VCE Units 2 and 4</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEL (UBD)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>MIL (RSW)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>SHP (JYP)</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

*ATAR range: 55.50 – 83.25*

**Bachelor of Business (Event Management)**  
[latrobe.edu.au/lbbem](https://latrobe.edu.au/lbbem)

Gain the skills you need to promote, organise and manage events. Learn accounting, economics and finance. Take introductory events management and marketing subjects. Learn about sustainability, entrepreneurship, brand management, advertising and sales promotion. Graduate ready for your career in marketing or events.

**Prerequisites**

<table>
<thead>
<tr>
<th>VCE Units 2 and 4</th>
<th>3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEL (UBD)</td>
<td>Sem 1, Sem 2</td>
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<tr>
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<td>Summer</td>
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<tr>
<td>A-W (B)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>MIL (RSW)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>SHP (JYP)</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

*ATAR range: 55.05 – 84.70*

**Bachelor of Business (Event Management/Marketing)**  
[latrobe.edu.au/lbbemt](https://latrobe.edu.au/lbbemt)

Gain the skills you need to promote, organise and manage events. Learn accounting, economics and finance. Take introductory events management and marketing subjects. Learn about sustainability, entrepreneurship, brand management, advertising and sales promotion. Graduate ready for your career in marketing or events.

**Prerequisites**

<table>
<thead>
<tr>
<th>VCE Units 2 and 4</th>
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</tr>
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<tbody>
<tr>
<td>MEL (UBD)</td>
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<tr>
<td>MIL (RSW)</td>
<td>Sem 1, Sem 2</td>
</tr>
<tr>
<td>SHP (JYP)</td>
<td>Sem 1, Sem 2</td>
</tr>
</tbody>
</table>

*ATAR range: 55.50 – 86.70*
Guaranteed entry with some advanced standing given

Gain credit towards this degree

La Trobe College Australia pathway

Enter first year of this degree²

Please note:

1. See online for a full list of entry requirements, including non-Year 12 students.

2. Subject to meeting minimum requirements

1. See online for a full list of entry requirements, including non-Year 12 students

Please note:

- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to 'Courses at a glance'
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit:
  - latrobecollegeaustralia.edu.au
- The ATAR range shows the lowest selection rank (includes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- On page 28–31 or visit:

Bachelor of Business (Human Resource Management) | latowne.edu.au/lbbhr
The heart of any business is its people. Study accounting, economics, finance and marketing. Learn the foundations of good organisation, technical, employment relations, human resource information systems and how to develop and reward talent. Graduate ready for your career in human resource management.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

50.32 – 63.82

2 years

Bachelor of Business (Marketing) | latowne.edu.au/lbbmk
Gain a specialised set of marketing skills along with a foundation in business. Learn how to create and communicate effective marketing strategies by studying consumer behaviour, advertising, marketing research and strategic marketing. Graduate ready for your career as a marketing analyst or manager.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

55.43 – 79.43

3 years

Bachelor of Business (Sport Development and Management) | latowne.edu.au/lbbsb
Get into the business of sport. Learn how sport is managed, presented and promoted. Study economics, accounting, sport management and sport marketing. Understand the relationship between sport and the media. Study sport psychology, development and policy. Graduate ready for your career in business and sport management, strategy and governance.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

55.30 – 72.70

3 years

Bachelor of Business (Sport Management) | latowne.edu.au/lbb
Get into the business of sport. Learn how sport is managed, presented and promoted. Study economics, accounting, sport management and sport marketing. Understand the relationship between sport and the media. Study sport psychology, development and policy. Graduate ready for your career in business and sport management.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

55.10 – 79.20

3 years

Bachelor of Business (Tourism and Hospitality) | latowne.edu.au/lbbbh
Acquire the necessary knowledge and practical skills to work in the tourism and hospitality industry. Study accounting, economics, finance and marketing. Gain unique work experiences and hands-on experience using flight of house and travel management booking systems. Participate in a hotel management computer simulation. Graduate ready for your career in hospitality.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

50.00 – 58.00

2 years

Bachelor of Business Analytics | latowne.edu.au/lbban
Join the fast-growing world of business analytics. Learn how to identify and solve business challenges through strategic analysis of data sources. Develop your problem-solving, critical thinking and communication skills across a variety of business disciplines. Graduate ready for a career as a business analyst, innovation consultant or project manager.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

68.30 – 75.15

3 years

Bachelor of Commerce | latowne.edu.au/bcom
Build a successful career in business. Major in accounting, economics, finance, management or marketing. Learn research, critical thinking, communication, problem-solving, digital literacy and teamwork. Work in teams to negotiate solutions to problems. Graduate with the technical, business and enterprise skills that give you a competitive edge in the workforce.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

68.30 – 75.15

3 years

Bachelor of Digital Business | latowne.edu.au/lbbdb
Get ready for a flexible career in the modern world of business. Learn the fundamentals of business and stick technology’s potential to improve business performance. Develop technical and practical business skills in disciplines including marketing, accounting and economics. Graduate highly employable across a range of settings with this versatile degree.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

71.75 – 77.25

3 years

Majors

Melbourne: Accounting; Economics; Finance; Management; Marketing

Popular course

Bachelor of Business (Marketing) (12 months) | latowne.edu.au/bbbmk
Graduate ready for your career as a marketing analyst or manager. Gain a specialised set of marketing skills along with a foundation in business. Learn how to create and communicate effective marketing strategies by studying consumer behaviour, advertising, marketing research and strategic marketing.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

55.43 – 79.43

3 years

Bachelor of Business (Sport Development and Management) (12 months) | latowne.edu.au/lbbsb
Get into the business of sport. Learn how sport is managed, presented and promoted. Study economics, accounting, sport management and sport marketing. Understand the relationship between sport and the media. Study sport psychology, development and policy. Graduate ready for your career in business and sport management, strategy and governance.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

55.30 – 72.70

3 years

Bachelor of Business (Sport Management) (12 months) | latowne.edu.au/lbb
Get into the business of sport. Learn how sport is managed, presented and promoted. Study economics, accounting, sport management and sport marketing. Understand the relationship between sport and the media. Study sport psychology, development and policy. Graduate ready for your career in business and sport management.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

55.10 – 79.20

3 years

Bachelor of Business (Tourism and Hospitality) (12 months) | latowne.edu.au/lbbbh
Acquire the necessary knowledge and practical skills to work in the tourism and hospitality industry. Study accounting, economics, finance and marketing. Gain unique work experiences and hands-on experience using flight of house and travel management booking systems. Participate in a hotel management computer simulation. Graduate ready for your career in hospitality.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

50.00 – 58.00

2 years

Bachelor of Business Analytics (12 months) | latowne.edu.au/lbban
Join the fast-growing world of business analytics. Learn how to identify and solve business challenges through strategic analysis of data sources. Develop your problem-solving, critical thinking and communication skills across a variety of business disciplines. Graduate ready for a career as a business analyst, innovation consultant or project manager.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

68.30 – 75.15

3 years

Bachelor of Commerce (12 months) | latowne.edu.au/bcom
Build a successful career in business. Major in accounting, economics, finance, management or marketing. Learn research, critical thinking, communication, problem-solving, digital literacy and teamwork. Work in teams to negotiate solutions to problems. Graduate with the technical, business and enterprise skills that give you a competitive edge in the workforce.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

68.30 – 75.15

3 years

Bachelor of Digital Business (12 months) | latowne.edu.au/lbbdb
Get ready for a flexible career in the modern world of business. Learn the fundamentals of business and stick technology’s potential to improve business performance. Develop technical and practical business skills in disciplines including marketing, accounting and economics. Graduate highly employable across a range of settings with this versatile degree.

Prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range

71.75 – 77.25

3 years

Please note:

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- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit:
  - latrobecollegeaustralia.edu.au
Bachelor of Finance
latrobe.edu.au/bbf
Prepare for a career in the fast-paced world of finance. Study corporate and international finance, investment valuation, portfolio management and risk management. Choose electives in finance and estate planning, derivative securities, mergers, acquisitions and security valuation. Graduate ready for your career in high finance, business or financial services.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL (LBF) Sem 1, Sem 2, Summer
ATAR range
3 years

Diploma in Business (12 months)  Guaranteed entry with some advanced standing given

Bachelor of International Business
latrobe.edu.au/bibb
Gain a business degree with an international perspective. Study accounting, finance, economics and marketing. Learn about the social, cultural and institutional influences on international business. Choose electives in international financial management, international development or Asian studies. Graduate ready for your career in international business.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL (LBB) Sem 1, Sem 2, Summer
ATAR range
3 years²

Diploma in Business (12 months)  Guaranteed entry with some advanced standing given

Diploma in Business
latrobe.edu.au/ibddb
Open new career doors with a Diploma in Business. Learn the workings and structures of organisations, increase your commercial awareness and build your practical knowledge. This course provides a direct entry pathway into any of La Trobe’s Bachelor of Business courses. Alternatively, graduate ready for a career in administrative and middle-management positions in the public and private sectors.

Prerequisites
See course for entry requirements.

Bachelor of Commerce
latrobe.edu.au/bcmb
Understand business and the wider world. Learn skills in critical analysis, problem-solving and communication. Study business disciplines such as accounting, economics, finance, management and marketing. Combine your business knowledge with humanities disciplines such as psychology, law, languages and the arts. Graduate with a competitive edge in the workforce.

Prerequisites
VCE Units 2 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL (LDBC) Sem 1, Sem 2, Summer
ATAR range
2 years³

Bachelor of Commerce/Bachelor of Arts
latrobe.edu.au/bcab
Combine your interests and broaden your skills when you study two degrees at once.

Prerequisites
VCE Units 2 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL (LDBB) Sem 1, Sem 2, Summer
ATAR range
2 years⁴

Bachelor of Commerce/Bachelor of Psychological Science
latrobe.edu.au/bchps
Kickstart your business career with an in-depth knowledge of human behaviour. Build a foundation in business through studying accounting, finance, economics, marketing and management. Gain an understanding of psychological science by studying cognitive, developmental, social, abnormal, clinical and health psychology. Graduate ready to pursue careers in marketing, human resources, psychology, public relations and more.

Prerequisites
VCE Units 2 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Bachelor of Commerce/Bachelor of Agricultural Sciences
latrobe.edu.au/bchbas
Combine arts with a broad understanding of business. Major in accounting, economics, finance, management and marketing. Learn about plants, animals, soil and climate. Study plant science, land and soil management, animal physiology, pest control, groundwater sustainability and contamination. Start your career in agriculture.

Prerequisites
VCE Units 2 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Bachelor of Commerce/Bachelor of Arts
latrobe.edu.au/bccab
Combine arts with a broad understanding of business. Major in accounting, economics, finance, management or marketing. Learn research, critical thinking, communication, problem-solving, digital literacy and teamwork. Choose from arts subjects including languages, literature, history, screen, philosophy and politics. Graduate with a competitive edge in the workforce.

Prerequisites
VCE Units 2 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Double degrees
Combine your interests and broaden your skills when you study two degrees at once.

1. See online for a full list of entry requirements, including non-Year 12 students
2. Two years plus two full-time semesters
3. Five subjects per year after successfully completing 120 points of the Bachelor of Commerce (Tourism and Hospitality) with a WAM of 6.0 or more.
4. Enters course in year two after successfully completing 120 points of the Bachelor of Business (Tourism and Hospitality) with a WAM of 6.5 or more.
5. Contact the university for further requirements
6. DAT Study Period
7. NP ATAR not published

Please note:
• The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ on page 28–31 or visit latrobe.edu.au/courses.
• The ATAR range shown above reflects the minimum and maximum ATARs, with students accepted at any time. For cut-off details, visit latrobe.edu.au/latrobeuniversity.
• Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
Bachelor of Commerce/Bachelor of Biomedicine

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Computer Science

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Health Sciences

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 20 in one of Biology, Chemistry, Physics, Psychology.

Prerequisites

ATAR range

Bachelor of Commerce/Bachelor of International Relations

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Laws

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Laws

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Medical Sciences

Study the fundamentals of business and psychological science. Gain a competitive edge in the workforce. In commerce, you’ll major in accounting, economics, finance, management or marketing. Understand how business and business science intersect in areas like economics, finance, management and marketing. Learn how to solve complex problems faced by today’s organisations from a multidisciplinary standpoint. Graduate ready to pursue a career in a range of fields including human resources, management, marketing, accounting, economics, finance and human services.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Psychological Science

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Prerequisites

ATAR range

Sem 1, Sem 2

Bachelor of Commerce/Bachelor of Science

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Prerequisites

ATAR range
‘I’m learning how to get the most out of each student’s potential, how to adapt to their interests and use that to motivate them. It’s the latest science, research and psychology you take into the classroom. You see kids develop their confidence and skills in class by trying new things and going out of their comfort zone – it’s very rewarding.’

Harry Lynch
Technology education

Learn more: latrobe.edu.au/harry
We’ve all had that one teacher we’ll never forget. The one that helped us understand that impossible maths question. The educator who made any subject seem interesting, or always had time to help us. So, are you ready to inspire a new generation? With a La Trobe degree, you’ll be well on your way.

The science of learning
Become an expert in how humans learn. The latest science is embedded in our curriculum and student experience, giving you access to expert knowledge and applied theory, evidence and data interpretation. You’ll build skills to take into any context – any classroom, any age group, any country. You’ll even prepare to work in the digital and virtual learning spaces of the future. By understanding why and how people learn, you’ll be prepared for any teaching challenge.

Practical experience in the classroom
A good teacher can not only educate the entire class but also reach every individual. With a La Trobe education degree, you’ll build your classroom skills and challenge yourself through diverse placements in schools and communities around Victoria. You’ll experience different socio-economic areas, meet students with varied backgrounds and you might even complete a regional or international placement. By the time you graduate, you’ll be able to create diverse, inclusive and fair learning spaces for your students.

Diverse and flexible degrees
Explore different ways to be an educator. Early learning Primary or secondary teaching. Outdoor recreation. Community or technical education. Leadership. Here or overseas. You might care about nurturing young minds one at a time, taking your teaching into the community or using your knowledge to influence policy and social justice. Whatever path you choose, you’ll be ready for a lifetime’s worth of career decisions.

Popular courses

<table>
<thead>
<tr>
<th>Bachelor of Early Childhood Education</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Education (Primary)</td>
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<tr>
<td>Bachelor of Education (Secondary)</td>
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<tr>
<td>Bachelor of Educational Studies</td>
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<tr>
<td>Bachelor of Outdoor Education</td>
<td>56</td>
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<tr>
<td>Bachelor of Technology Education</td>
<td>57</td>
</tr>
</tbody>
</table>

Top 125
La Trobe’s education subjects are ranked in the top 125 worldwide.

Diverse school placements
Practise your skills and make connections in our broad and culturally diverse network of schools.

Industry connections
Gain valuable industry insights with courses designed in partnership with schools and communities around Victoria.

Single degrees
Find the right degree for you and build the skills you need for your future career.

Bachelor of Early Childhood Primary Education

<table>
<thead>
<tr>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and VCE Units 1 and 2 satisfactory completion in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths Specialist Mathematics or VCE Units 3 and 4 in any Mathematics¹</td>
</tr>
<tr>
<td>ATAR range</td>
</tr>
<tr>
<td>73.00 – 84.30</td>
</tr>
</tbody>
</table>

Bachelor of Early Childhood Education

<table>
<thead>
<tr>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicants must have a Diploma of Early Childhood Education and Career equivalent qualification¹</td>
</tr>
<tr>
<td>ATAR range</td>
</tr>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

Bachelor of Education (Primary)

<table>
<thead>
<tr>
<th>Prerequisites</th>
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</thead>
<tbody>
<tr>
<td>VCE Units 1 and 2: satisfactory completion in one of Maths: General Mathematics, Maths: Mathematical Methods or Maths Specialist Mathematics or VCE Units 3 and 4 in any Mathematics¹</td>
</tr>
<tr>
<td>ATAR range</td>
</tr>
<tr>
<td>70.00 – 84.90</td>
</tr>
</tbody>
</table>

High achieving students may also consider the Bachelor of Education (Primary) delivered online with no on-campus attendance required.

Find out more about
Education and teaching at La Trobe University.

Learn more: latrobe.edu.au/edu-teach

1. See notice for a full list of entry requirements, including non-Year 12 students
   * SP (Study Period) where an offer was made through VTAC up until the January 2020 offer round.
   + N/A ATAR not applicable
   + FT (Full-Time) coursework
   + SP (Study Period) coursework
   + ATI: ATAR intake
   + Course intake
   + Course duration

Please note:
- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ on page 28–31 or visit: latrobe.edu.au/courses.
- The La Trobe College Australia pathway options are correct at the time of publication. For up-to-date information, visit: latrobe.edu.au/ebedp
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.

A diverse, inclusive and fair learning environment. Whatever path you choose, you’ll be ready for a lifetime’s worth of career decisions.

Resources

- The ATAR range shows the lowest selection rank (includes adjustment factors) and the highest ATAR (excludes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit: latrobe.edu.au/ebedp
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
Bachelor of Education (Secondary)

One good teacher makes a world of difference. Learn to address the diverse academic and developmental needs of young people. Specialise in English (mathematics, humanities, science, languages, TESOL, physical education) health education, visual arts, drama, psychology or special education. Complete 80 days of work placement and graduate as a secondary school teacher. This course is a pathway into a Master’s degree for graduates wishing to qualify as teachers.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and VCE Unit 1 and 2 (satisfactory completion of course: Maths: General or Specialist Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or VCE Units 3 and 4 - any Mathematics).

ATAR range
71.00 – 71.90
3 years

Bachelor of Education Studies

Start on the path to education and teaching. Develop fundamental critical thinking skills, knowledge in contemporary education theory, student development, literacy, numeracy and choose from a range of electives. Transfer into the Bachelor of Education (Primary or Secondary) or on completion, you can commence the Graduate Entry Teaching programs.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range
71.35 – 71.95
3 years

Bachelor of Outdoor Education

Get outdoored! Whether you’re bushwalking, rock climbing, skiing or canoeing, complete 160 days of field trip experience. Study in the bush, on rivers and in alpine environments. Subject in outdoor recreation or natural resource education and build your confidence through fieldwork experience. Study leadership, safety and environmental and social responsibility. Complete 160 days of field trip experience.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range
55.35 – 60.75
3 years

Bachelor of Physical, Health and Outdoor Education

This is your pathway into the education and training professions. Cover environmental and sustainability education, safety and risk management, leadership, exercise physiology, sports biomechanics, movement studies and skill analysis. This course is a pathway into a Master’s degree for graduates wishing to qualify as teachers.

Prerequisites
VCE Units 1 and 2: satisfactory completion in two units (any study combination) of Maths: General Mathematics or Mathematical Methods. Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

ATAR range
55.50 – 60.75
3 years

Bachelor of Technology Education

This provides qualification preparing you to teach technology studies in secondary education and includes preparatory subjects for Vocational Education and Training (VET) teaching. You’ll be able to integrate strands of studies that include design and technologies in the years 7 – 12 curriculum.

See online for entry requirements.

Prerequisites
VCE Units 3 and 4: satisfactory completion in two units (any study combination) of Maths: Specialist Mathematics or Specialist Mathematics.

ATAR range
N/A
4 years

Please note:
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• The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit: latrobecollegeaustralia.edu.au
• Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
'The teachers are amazing – they know everyone – and I’ve really enjoyed the placements in my degree. I’ve had that hands-on experience straight away. It can be really full on. You learn a lot in the classroom, but putting it into practice is where you really solidify it. You get a feel for what the workplace is actually like.'

Erin O’Brien
Nursing

Learn more: latrobe.edu.au/erin
Health

Imagine walking away from your job knowing you’ve made a difference in someone’s life. Imagine knowing how to help someone walk or speak again. As a healthcare specialist, you’ve got the potential to do this every day.

**Diverse degrees**
We have a huge range of health courses, from dentistry to sport rehabilitation. Whether you want to treat patients, research complex conditions, promote public health or improve health outcomes with digital technology, we’ll help you become a well-rounded and in-demand health practitioner.

**Australia’s largest Rural Health School**
With our regional campuses and placements, you can live, work and study where there’s a shortage of health professionals. Make a real impact among Victoria’s most disadvantaged communities to improve rural community health and wellbeing.

**Our graduates get jobs**
Don’t take our word for it. The numbers speak for themselves: our health graduates are walking off the stage, degree in hand, and straight into jobs. Just ask our students. Over 90% of our recent graduates from health services and support Bachelor’s degrees found employment within four months.¹

**Popular courses ★**

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<tr>
<td>Bachelor of Biomedical Science (Medical)</td>
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<tr>
<td>Bachelor of Biomedicine</td>
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<td>Bachelor of Dental Science (Honours)</td>
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<td>Bachelor of Nursing/Bachelor of Midwifery</td>
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<tr>
<td>Bachelor of Psychological Science</td>
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<td>Bachelor of Sport Coaching and Development</td>
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**New courses ✦**

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<td>Bachelor of Occupational Therapy (Honours)</td>
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<tr>
<td>Bachelor of Orthoptics (Honours)</td>
<td>65</td>
</tr>
<tr>
<td>Bachelor of Physiotherapy (Honours)</td>
<td>66</td>
</tr>
<tr>
<td>Bachelor of Podiatry (Honours)</td>
<td>66</td>
</tr>
<tr>
<td>Bachelor of Prosthetics and Orthotics (Honours)</td>
<td>66</td>
</tr>
<tr>
<td>Bachelor of Social Work (Honours)</td>
<td>67</td>
</tr>
<tr>
<td>Bachelor of Speech Pathology (Honours)</td>
<td>67</td>
</tr>
</tbody>
</table>

**Single degrees**
Find the right degree for you and build the skills you need for your future career.

**Bachelor of Biomedical Science**

latrobe.edu.au/sbmb

Learn about the human body, its structure and its functions. Combine biology, pharmacology and medicine with aspects of anatomy, biochemistry, microbiology, genetics, immunology, molecular biology, physiology and neuroscience. Graduate ready for further study or a career in biotechnology, medical research or the pharmaceutical industry.

**Prerequisites**

VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL.¹

**ATAR range**

- Unit PP: ATAR range 81.20 – 92.25
- Unit B: ATAR range 61.45 – 70.35

**Diploma of Bioscience (B 12 months) ✦ Enter 2nd year of this degree**

**Bachelor of Biomedical Science (Medical)**

latrobe.edu.au/sbmbm

Help address the shortage of medical professionals in regional areas. Develop the knowledge and skills to explore the underlying molecular basis of acute and chronic illnesses. Learn how to apply biomedical research and convey scientific information. This degree offers a pathway to the Doctor of Medicine (Rural) at the University of Melbourne in Shepparton.

**Prerequisites**

VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL.¹

**ATAR range**

- Unit PP: ATAR range 81.20 – 92.25
- Unit B: ATAR range 61.45 – 70.35

**Diploma of Bioscience (B 12 months) ✦ Enter 2nd year of this degree**

**Bachelor of Biomedicine**

latrobe.edu.au/sbmd

Explore the underlying causes of disease. Study aspects of anatomy, biochemistry, microbiology, pharmacology, genetics, immunology, cell and molecular biology, physiology and neuroscience. Develop practical skills, learn how to meaningfully convey scientific information and graduate ready for a career in biotechnology, medical research or the pharmaceutical industry.

**Prerequisites**

VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL.¹

**ATAR range**

- Unit PP: ATAR range 81.20 – 92.25
- Unit B: ATAR range 61.45 – 70.35

**Diploma of Bioscience (B 12 months) ✦ Enter 2nd year of this degree**

**Bachelor of Community Sciences**

latrobe.edu.au/hbcsvd

Supports regional health workforce development. Complete two years of study and graduate with the Bachelor of Community Sciences. Alternatively, complete one year of study and exit with an Associate Degree in Community Services or transfer to the third year of the Bachelor of Human Services/Master of Social Work at the Melbourne Campus.

**Prerequisites**
Successful completion of an Australian Community Workers Association (ACWA) accredited Diploma ¹

**ATAR range**

- Unit PP: ATAR range N.A
- Unit B: ATAR range N.A

**Proportion of places per endorsement**

- Australian Community Workers Association (ACWA)
- Bendigo
- Carlton College of Sport
- Epping
- Frankston
- HBCSVD
- La Trobe University pathway
- Mildura
- Milawa
- Melbourne
- Milawa
- North East
- Portland
- Shepparton
- Sydney
- Tooronga

**Prerequisites (HBCSVD)**

- Successful completion of an Australian Community Workers Association (ACWA) accredited Diploma.¹

**Intakes (HBCSVD)**

- Unit PP: Intake 1
- Unit B: Intake 1

**实践活动**

<table>
<thead>
<tr>
<th>Practice near and far</th>
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</thead>
<tbody>
<tr>
<td>La Trobe’s clinical, preclinical and health subjects are ranked in the world’s top 250¹</td>
<td></td>
</tr>
</tbody>
</table>

**Real work settings**

Learn in Victoria’s leading hospitals with some courses taught in on-site clinical schools.

Learn more: latrobe.edu.au/health-info

1. See online for full list of entry requirements, including non-Year 12 students. This degree is offered through a La Trobe education partner. See online for details.

Bachelor of Dental Science (Honours)  
latrobe.edu.au/hhdbs

Prepare for a successful career in dentistry. Study human biosciences, public health, dental science and all aspects of oral health and practice. Explore the differences between rural and urban health and how these relate to health policy. Gain industry experience undertaking clinical placements and participating in community-based oral health promotion programs.

Prerequisites
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 25 in Biology, and a study score of at least 25 in Chemistry.
- Regional applicants are encouraged to apply. Check out the benefits including an adjusted ATAR requirement at latrobe.edu.au/regional/benefits.

Bachelor of Dietetics (Honours)  
New course  
latrobe.edu.au/hbdesb

Dietitians help people stay healthy or recover from illness through nutrition therapy, health promotion and advocacy. Gain essential knowledge in chemistry, human biosciences, public health, nutrition science and medical nutrition therapy. You'll also gain professional dietetic experience through supervised placements at leading hospitals, including The Alfred, Royal Melbourne Hospital and St Vincent's Hospitals.

Prerequisites
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

Bachelor of Exercise Science  
latrobe.edu.au/hbdesb

Gain a comprehensive understanding of the human body and mind. Learn anatomy, biomechanics, exercise psychology and physiology. Learn how to change community behaviours, fine-tune individual training and work with groups such as the elderly, adolescents and athletes undergoing rehabilitation. Graduate ready for careers in health, sport and fitness.

Prerequisites
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 20 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Bachelor of Food and Nutrition  
latrobe.edu.au/hbfn

Get ready for your career in health. Study biosciences, principles of nutrition, food science and food skills, nutrition and disease, nutritional needs over the lifespan and for sport performance, and social and public health aspects of nutrition. Graduate ready to find work in government, community health, food manufacturing and sport clubs.

Prerequisites
- See online for entry requirements.

Bachelor of Health Sciences  
latrobe.edu.au/hbhs

Make a positive difference to people and communities. Study medical research, community health, rehabilitation counselling, athlete welfare, environmental health, human biosciences, the role of health professionals and the factors that influence health. Graduate ready for a career in health.

Major(s)
- Melbourne: Health and medical sciences / Public health / Health promotion / Rehabilitation counselling / Sports counselling and athlete welfare

Bachelor of Human Nutrition  
latrobe.edu.au/hbhn

Help people make the right food choices. Study the value of food, human biosciences, nutritional science, food chemistry, nutrition and disease, food science, nutrition through the lifecycle and research methods. Graduate ready for postgraduate study or a variety of careers in the promotion of nutrition to individuals and communities.

Prerequisites
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Bachelor of Nursing (Enrolled Nurse)  
latrobe.edu.au/hbnen

Upgrade your current Enrolled Nurse qualification with a Bachelor degree. Study acute nursing care and nursing research while developing your practical skills at our on-campus clinical simulation centres, hospitals and healthcare agencies. Graduate ready to apply for registration with the Australian Health Practitioner Regulation Agency (AHPRA) as a registered nurse.

Prerequisites
- See online for entry requirements.
## Health

### Bachelor of Nursing (Graduate Entry)

Add a nursing qualification to your existing degree. Gain practical experience from first year at our on-campus clinical simulation centre, followed by supervised experience in hospitals and healthcare agencies. Study acute nursing care, nursing research, Indigenous health and specialised subjects such as mental health nursing and nursing people with chronic illnesses. Graduate ready to apply for registration with the Australian Health Practitioner Regulation Agency (AHPR) as a registered nurse.

**Prerequisites**
- Bachelor's degree, preferably with studies in health, behavioural science or biological science \(^1\) \(^2\)
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in two of Biology, Chemistry, Physics, Economics, Mathematics (excluding DUX students); and a study score of at least 25 in any Mathematics, Physical Education or Psychology; and at least 25 in English other than EAL; and at least 25 in Physics or Chemistry; and at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Psychology; and at least 25 in Mathematics.

**ATAR range**
- 85.95 – 99.20 2.5 years
- 70.20 – 85.94 3 years
- 67.75 – 70.19 3 years
- 64.00 – 67.74 4 years
- 58.75 – 63.99 4 years

**New course**

### Bachelor of Nursing (Pre-registration)

Qualify to become a registered nurse. Study health assessment, nursing research, Indigenous health, mental health nursing, recognising and responding to the deteriorating patient and nursing people with chronic illnesses. Complete work placements at leading Victorian hospitals and graduate ready for a lifetime career.

**Prerequisites**
- Bachelor's degree, preferably with studies in health, behavioural science or biological science \(^1\) \(^2\)
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Psychology; and at least 25 in Mathematics.

**ATAR range**
- 78.35 – 99.50 2.5 years
- 69.75 – 78.34 3 years
- 58.75 – 69.74 4 years

### Bachelor of Occupational Therapy (Honours)

Gain the clinical knowledge, professional skills and industry connections needed to launch your career in occupational therapy. A combination of tutorials, workshops, practical experience, online learning and 1,000 hours of professional placements will enable you to use evidence-based occupational therapy assessments and interventions with people of all ages that improve their health and wellbeing.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

**ATAR range**
- 87.30 – 96.45 4 years

### Bachelor of Paramedic Practice (Honours)

Get the knowledge and skills to launch a career in this challenging and rewarding field of Health. Develop a strong foundation in biobehaviours and paramedic practice for trauma, cardiac and paediatric management. Kickstart your career with first-hand paramedic experience with work-based learning opportunities in hospitals, community settings and with Ambulance Victoria. You could also practice in the Paramedic Practice Clinical Laboratory equipped with industry-standard medical equipment and an outdoor emergency simulation space.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, Health and Human Development, any Mathematics, Physical Education, Physics or Psychology.

**ATAR range**
- 73.60 – 97.95 4 years

### Bachelor of Pharmacy (Honours)

Understand how medicines impact, improve and change people’s lives. Learn how to work as the link between medical practitioners and the public. Study science, pharmacy practice, regulation, therapeutics, complementary medicines and public health issues in rural and remote Australia.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; a study score of at least 25 in Chemistry; and a study score of at least 25 in any Mathematics.

**ATAR range**
- 82.45 – 99.50 4 years

### Bachelor of Physiotherapy (Honours)

Become a fully qualified physiotherapist. Learn from industry leaders and world-class researchers. Apply theory and build on your practical skills with our 18-month clinical program where you’ll be supported to transition to independent practice. You’ll gain quality hands-on experience with placements at leading hospitals and private practices. In your Honours year, choose between research or industry-based project work to solve real problems relating to health and physical performance.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in Chemistry; and a study score of at least 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

**ATAR range**
- 82.45 – 99.50 4 years

### Bachelor of Oral Health Science

Support the prevention of tooth decay, gum disease and other oral health diseases. Study principles of preventive dentistry, public health, human biosciences and determinants of health. Practice your skills in different oral health treatments at our on-campus facilities and in our regional clinics. Graduate ready for a career in oral health and dentistry.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in two of Biology, Chemistry or Physical Education.

**ATAR range**
- 85.95 – 99.20 3 years

**New course**

### Bachelor of Orthoptics (Honours)

Make a difference to patients’ lives. Study at Australia’s largest and longest standing provider of orthoptic education. Learn to diagnose and treat vision and eye problems in children and adults. Not know into practice with clinical placements in Victoria’s leading hospitals. In final year, you’ll broaden your experience with a placement in regional Australia or overseas.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; a study score of at least 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

**ATAR range**
- 70.25 – 86.00 4 years

### Bachelor of Physiotherapy (Honours)

New course

Please note:
- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ latrobe.edu.au/courses.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit latrobecollegeaustralia.edu.au.
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
### Bachelor of Podiatry (Honours)

[latrobe.edu.au/hhopd](latrobe.edu.au/hhopd)

Make a difference to people’s mobility and quality of life. You'll learn about the fundamentals of biosciences, the factors that influence health and how to treat and manage conditions of the foot and lower limb, bone and joint disorders, plus neurontal and circulatory diseases. You’ll also undertake over 1,000 hours of placements in community health centres, hospitals, private practices and La Trobe’s on-campus podiatry clinic.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 25 in one of Biology, Chemistry, any Mathematics, Physical Education or Psychology.
- ATAR range: 71.60 – 80.83

### Bachelor of Prosthetics and Orthotics (Honours)

[latrobe.edu.au/hpro](latrobe.edu.au/hpro)

Prepare for a rewarding career in prosthetics and orthotics. Learn about artificial limbs for people with amputations and supportive devices for people with physical disabilities or movement disorders. Undertake clinical placements to gain experience in providing prosthetic and orthotic treatment while working directly with clients.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Psychology.
- ATAR range: 80.75 – 95.75

### Bachelor of Psychological Science

[latrobe.edu.au/stbps](latrobe.edu.au/stbps)

Understand the human mind and how it drives behaviour and mental health. Study clinical psychology, developmental and social psychology, psychological assessment, intervention and how to conduct research. Focus on clinical neuroscience, the psychology of culture and global citizenship, human relationships or animal human relationships. Graduate closer to your career as a psychologist.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 30 in English other than EAL.
- ATAR range: 80.75 – 95.75

### Bachelor of Psychology (Honours)

[latrobe.edu.au/shp](latrobe.edu.au/shp)

Understand the human mind and how it drives behaviour and mental health. Develop analytical, research and communication skills within a wider range of areas in psychology. Choose from electives such as clinical neuroscience, human animal relations, cultural psychology and global citizenship. Graduate ready to build a career in a psychology or mental health related field or pursue research.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 30 in English other than EAL.
- ATAR range: 83.15 – 89.74

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1. See online for a full list of entry requirements, including non-Year 12 students.
2. NC state course.

### Bachelor of Social Work (Honours)

**New course**

Obtain the clinical knowledge and hands-on skills to launch your career in social work. You’ll learn from world-renowned academics in the course which covers a diverse range of subjects including both psychology and sociology. Two 14-week placements enable you to put your knowledge and skills into practice and gain professional experience within leading community, health and government organisations.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL.
- ATAR range: 71.60 – 80.83

### Bachelor of Speech Pathology (Honours)

**New course**

People of all ages experience difficulties communicating and swallowing. Learn how to improve quality of life for these people with an understanding of impairments, anatomy and therapeutic treatment and management options. Build hands-on skills with approximately 1,000 hours of placement on-campus or in clinics across Victoria. You’ll also learn how to improve speech pathology services and policies by taking a fourth-year industry project or research thesis.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 30 in English other than EAL, and a study score of at least 25 in one of Biology, Chemistry, any Mathematics, Physical Education, Psychology or Health and Human Development.
- ATAR range: 86.75 – 95.75

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For more information about all courses, including the ATAR range, please visit [latrobe.edu.au/courses](latrobe.edu.au/courses).

**Please note:**
- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ or visit Stirring up success. The ATAR range shows the lowest selection rank (includes adjustment factors) and the highest ATAR (excludes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit latrobecollegeaustralia.edu.au.
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
Health

Diploma of Health Sciences  [latrobe.edu.au/hdhsb]
Kickstart your career in the health sciences. This course is a pathway into many of our undergraduate programs in this field. Learn key aspects of science and explore social, psychological and environmental impacts on health. Prepare for further study in your field of interest.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Commerce/Bachelor of Biomedicine  [latrobe.edu.au/lzcbm]
Combine commerce, biology and medicine. In commerce, you’ll major in accounting, economics, finance, management or marketing. In biomedicine, you’ll study anatomy, biochemistry, microbiology, pharmacology, genetics, immunology, cell and molecular biology, physiology and neuroscience. Graduate ready for a career in biotechnology, medical research and the pharmaceutical industry.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

Bachelor of Commerce/Bachelor of Health Sciences  [latrobe.edu.au/lzcbhs]
Become a business and health science professional. In commerce, you’ll major in accounting, economics, finance, management or marketing. In health science, you’ll major in public health, rehabilitation counselling, or human physiology and anatomy. Graduate ready to apply your commercial skills to the management of health institutions and practices.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 25 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Bachelor of Commerce/Bachelor of Psychological Science  [latrobe.edu.au/lzcbps]
Understand how business and psychological science intersect to assess the economics, finance, management and marketing challenges faced by today’s organisations from a multidisciplinary standpoint. Graduate ready to pursue a career in a range of fields including human resources, management, accounting, economics, finance and human services.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Criminology/Bachelor of Psychological Science  [latrobe.edu.au/lzcbps]
Understand the connections between crime and the human mind. Study policing, corrections, juvenile justice, crime prevention, advocacy, intelligence, forensics and customs. Learn about the biological and social influences on behaviour and cognition. Complete a work placement and graduate ready for your career in criminal justice.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Double degrees
Combine your interests and broaden your skills when you study two degrees at once.

Bachelor of Arts/Bachelor of Health Sciences  [latrobe.edu.au/aazahs]
Study health from a social perspective. Choose to major in human physiology and anatomy, public health or rehabilitation counselling. Your arts subjects may include gender studies, anthropology, archaeology and philosophy as they relate to health and health sciences. Graduate ready to find work in public health, planning and counselling.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, and a study score of at least 20 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Bachelor of Business/Bachelor of Psychological Science  [latrobe.edu.au/lzbpbs]
Kickstart your business career with an in-depth knowledge of human behaviour. Build a foundation in business through studying accounting, finance, economics, marketing and management. Gain an understanding of psychological science by studying cognitive, developmental, social, abnormal, clinical and health psychology. Graduate ready to pursue careers in marketing, human resources, psychology, public relations and more.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

Please note:
- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ on page 28–31 or visit: [latrobe.edu.au](http://latrobe.edu.au).
- The ATAR range shows the lowest selection rank (includes adjustment factors) and the highest ATAR (excludes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- Please note: adjustment factors (ATAs) may apply to students who have commenced the program through an early offer, or who have completed pre-university programs such as VCE (including ATAs) and/or ATAS (including adjustment factors). See online course information for full details.
Bachelor of Cybersecurity/Bachelor of Psychological Science
iatrobe.edu.au/szcymps

Cybercrime is as much about people as it is about technology. Complement your studies in psychological science with the highly specialized cybersecurity field. Learn about cybercrime, computer forensics, cyber law, policy and crisis management. Graduate ready to help organisations protect themselves against cybercriminals.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
72.35 – 84.85

Course duration
4 years

Bachelor of Health Sciences (Medical Classification)/Bachelor of Health Information Management
iatrobe.edu.au/hzmchnm

Understand the clinical and business sides of health care. Study anatomy, physiology, medical terminology, management of electronic health information systems, electronic medical records, coding and classification of diseases, health data analytics and health information ethics and law. Graduate ready for a career managing health information across a variety of industries.

Prerequisites
VCE Units 3 and 4: a study score of at least 20 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.¹

ATAR range
62.85 – 93.20

Bachelor of Laws/Bachelor of Biomedicine
iatrobe.edu.au/lwbbm

Gain a high-quality legal education with a social justice perspective. Learn the foundations of biomedicine and develop the problem research and lab skills required to learn about the human body. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready for your career in law in areas like scientific and industrial ethics, regulatory affairs, environmental protection and policy development.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL,¹ and a study score of at least 20 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.¹

ATAR range
94.10 – 97.75

Bachelor of Laws/Bachelor of Psychological Science
iatrobe.edu.au/lwbps

Investigate fields where law, psychology and mental health intersect. Develop your understanding of the biological and social aspects of human behaviour while building practical legal skills in advocacy, mediation and negotiation. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate with sought-after skills for a range of careers in management, research, marketing, teaching, counseling and recruitment.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

ATAR range
80.90 – 94.70

Bachelor of Nursing/Bachelor of Midwifery
iatrobe.edu.au/hznmfd

Make a difference to people’s lives before they are even born. Gain the practical and theoretical skills needed to be a confident, respected and capable midwife and nurse. With 1,800 hours of placement in a clinical setting, you’ll learn the fundamentals of nursing and midwifery alongside subjects in human biosciences and public health. Graduate as a highly-employable and valued healthcare professional.

Prerequisites
VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL.¹

ATAR range
77.15 – 90.90

Honours degrees

Once you’ve completed your Bachelor’s degree, you can extend your knowledge and skills by taking an Honours year. See online for course details.

Course title
Bachelor of Biomedical Science with Honours
Bachelor of Biomedicine (Honours)
Bachelor of Health Sciences (Honours)
Bachelor of Human Nutrition with Honours
Bachelor of Nursing (Honours)
Bachelor of Psychological Science with Honours
Bachelor of Sport and Exercise Science (Honours)

Please note:

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- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit: latrobecollegeaustralia.edu.au
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
'We have a cybersecurity lab with tools you’d usually pay thousands of dollars to access. We’re taught by industry people as well as academics – one of my professors is currently at Microsoft – and you hear about opportunities you wouldn’t otherwise. There are lots of opportunities because there’s a huge demand for people with these kinds of skills.'

Maha Afaneh
Cybersecurity (computer science)

Learn more: latrobe.edu.au/maha
IT and engineering

The age of technology. We hear so much about it, but what does it really mean? Right now, it means fighting cybercrime and designing the cities of the future. What’s next? That’s where you come in.

Love where you learn
Work and learn in innovative, 24/7 learning spaces and collaborative labs for engineering, computer science and cybersecurity.

The human element of technology
At La Trobe, we’ll teach you the human skills you need to thrive in your career. Adaptability is key in the world of tech, so you’ll graduate ready to work across both traditional and emerging industries. Throughout your course, you’ll build strong foundations, an innovative mindset and professional experience.

Placements and projects to brag about
Develop your skills with practical work placements at major companies like Telstra, BMW and Boral. Develop and deliver the kind of projects that end up on your CV. Perhaps you’ll design a self-transforming robot or develop a climate prediction tool. With experiences like these, you’ll graduate confident with the job experience and strong professional networks.

Single degrees
Find the right degree for you and build the skills you need for your future career.

Bachelor of Applied Cloud Technology
latrobe.edu.au/sbacto
Help drive business agility and growth through digital transformation strategies. Build your knowledge and skills across information systems, web and software development, machine learning, databases and big data, enterprise cloud migration, cloud enterprise application development and computer networks. You may gain early entry to the workforce while studying.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL, OR equivalent academic level achievement, or at least one year of work experience after leaving school.

Bachelor of Applied Information Technology
latrobe.edu.au/sbain
Gain a fundamental understanding of information technology. Explore focus areas in information systems, software development, computer networks and web development. Combine your online study with early entry to the workforce. Graduate with the skills to bridge the gap between technical and management personnel.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL, OR equivalent academic level achievement, or at least one year of work experience after leaving school.

Bachelor of Business Information Systems
latrobe.edu.au/sbbby
Use technology to make the best possible decisions. Understand how to manage systems and find innovative solutions to information challenges. Study IT, programming, management, the development of information systems and database design. Complete an industry project and be ready to work in technology and management across a range of organisations.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL, OR equivalent academic level achievement, or at least one year of work experience after leaving school.

Bachelor of Civil Engineering (Honours)
latrobe.edu.au/shce
Become an adaptable, innovative and creative civil engineer. Understand the fundamentals of electrical, mechanical and electronic engineering and gain in-depth knowledge of geotechnical, hydraulic and structural engineering. Develop high-level skills in sustainable infrastructure, civil construction, water resources, surveying and computer-aided design. Graduate ready for your civil engineering career.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL, and a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics OR equivalent academic level achievement, or at least one year of work experience after leaving school.

Popular courses

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Work with major companies
Learn with practical work placements at major companies like Telstra, BMW and Boral.

Advanced learning facilities
Work in high-tech labs for engineering, computer science and cybersecurity with 24/7 access.

Top 400
We’re ranked in the world’s top 400 universities for computer science.¹

Learn more: latrobe.edu.au/it-eng

¹ Times Higher Education, World University Rankings 2020 by subject: computer science

Please note:
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- The La Trobe College pathway has been correct at the time of publication. For up-to-date information, visit latrobe.edu.au/degreepathways.
Bachelor of Computer Science

Open the door to a rapidly expanding global industry. Gain skills across IT, business, law and strategic communication. Cover the history of hacking, the techniques cybercriminals use and the various methods used to defend and protect against malicious cyber threats. Be ready for your career in cybersecurity.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

**ATAR range**
60.50 – 73.10

3 years

Bachelor of Cybersecurity

Discover the history of hacking and learn how to defend and protect online data from security threats. Graduates can pursue a career in cybersecurity.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

**ATAR range**
56.50 – 94.00

3 years

Bachelor of Electrical and Electronic Engineering (Honours)

Electronic devices and electrical power supply are fundamental for 21st century society. This course will teach the design, integration and maintenance of these electronic and electrical systems. Gain practical hands on problem solving skills through lab, projects and work placements. Industrial applications include power generation, communications, machine vision and electronics design.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. Units 3 and 4 a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.¹

**ATAR range**
71.75 – 89.40

4 years

Bachelor of Engineering Honours (Industrial)

Become the engineer of the future. Study engineering design and problem solving, renewable energy design, mathematics, programming, electrical and electronic engineering, robotic system design and engineering innovation. Complete work placements with our industry partners and graduate ready for a career in industry 4.0.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. Units 3 and 4 a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.¹

**ATAR range**
67.50 – 78.10

4 years

Bachelor of Information Technology

Get ready for an in-demand career. Study hacking, software piracy, security breaches and IT fundamentals. Gain skills in programming, electrical and electronic engineering, robotic system design and engineering innovation. Complete work placements with our industry partners and graduate ready for a career in IT.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

**ATAR range**
55.35 – 88.60

3 years

Double degrees

Combine your interests and broaden your skills when you study two degrees at once.

Bachelor of Computer Science/Bachelor of Business

Qualify for a professional position in accounting, economics, finance, marketing or management and apply your business skills to commercialize your software program or app. Study hardware, software and object oriented systems in commerce, major in accounting, economics, finance, management or marketing.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. A study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.¹

**ATAR range**
NP

4 years

Bachelor of Cybersecurity/Bachelor of Commerce

Get a career in protecting and managing digital businesses. Combine cyber and analytical skills with strategic communication skills. Learn how to manage and protect online information, as well as the laws and policies of cyberspace, then implement this knowledge with a major in accounting, economics, finance, management or marketing.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

**ATAR range**
NP

4 years

Bachelor of Cybersecurity/Bachelor of Psychological Science

Cybercrime is as much about people as it is about technology. Complement your studies in psychological science with the highly specialised cybersecurity field. Learn about cybercrime: computer forensics, cyber law, policy and crisis management. Graduate ready to help organisations protect themselves against cybercrime.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

**ATAR range**
65.95 – 84.00

4 years

Honours degrees

Once you’ve completed your Bachelor’s degree, you can extend your knowledge and skills by taking an Honours year.

See online for course details.

**Course title**
Bachelor of Business Information Systems (Honours)

**ATAR range**
73.25 – 86.81

4 years

1. See online for full list of entry requirements, including non-Year 12 students.
2. Subject to meeting minimum requirements
3. This degree is offered through La Trobe education partner. See online for details
4. SP: Study Period
5. ATAR not published

Notes:
- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’.
- NP: No published ATAR
- ATAR range shows the lowest selection rank (includes adjustment factors) and the highest ATAR (excludes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- Please note: A list of Tertiary Studies (6 months) programs can be completed across all La Trobe education partners. See online for details.
Law and criminology

'I chose La Trobe law because I knew I’d use the skills in any sector. For me, being in court was a game changer; I discovered a passion that’s led to community volunteering, advocacy, awards and youth leadership. I’m excited to see where it takes me next.'

Khayshie Tilak Ramesh
Law
Legal and Governance Support Officer, Victorian Government

Learn more: latrobe.edu.au/khayshie
Course intake
La Trobe College Australia pathway
Course duration
1. Admission to practice law in Victoria requires completion of an accredited course and is subject to additional requirements. See online for details.

To be ready to hit the ground running.
By the time you graduate, you’ll be
or at a criminal justice not-for-profit.
government department an agency
internship in corrections, court, a
step of the way. And that’s just
Be mentored by professionals every
the Asylum Seeker Resource Centre.
award-winning Fast Track Clinic at
Solve real-world problems in the
the Consumer Action Law Centre.
Take a stance in our moot courts.

Learn more: latrobe.edu.au/lcocr

Practice, practice, practice
Take a stance in our moot courts. Do a placement in a big city law firm or community organisation like the Consumer Action Law Centre. Solve real-world problems in the award-winning Fast Track Clinic at the Asylum Seeker Resource Centre. Be mentored by professionals every step of the way. And that’s just the Asylum Seeker Resource Centre.

All kinds of clever
At La Trobe, you’ll develop essential legal skills including advocacy, mediation, negotiation, critical thinking and dispute resolution. You can also choose from a range of electives to suit your interests, whether it’s cyber law, climate law or human rights. When it comes to criminal justice, you’ll explore why people commit crimes and learn about international crime, forensic science, sentencing, detention and criminal law so you get the bigger picture.

Challenge yourself
We help you develop innovative thinking, critical thought, communication skills and leadership potential in interactive tutorials, so you can tackle the big problems. Advocate for Indigenous Australians or prevent further damage to our environment. Support women fleeing domestic violence or rehabilitate juvenile offenders. At La Trobe, you’ll learn how empathy makes you a better lawyer, social justice professional or criminology expert.

Popular courses

Bachelor of Criminology
Bachelor of Cybersecurity/Bachelor of Criminology
Bachelor of Laws
Bachelor of Laws/Bachelor of Politics, Philosophy and Economics

Top 250 globally
We’re one of Australia’s leading law schools with our subjects ranked in the top 250 in the world.²

Practise from
day one
Put theory into practice with a work placement in a law firm or criminal justice organisation, or a moot competition that simulates a court hearing or legal negotiation.

Global perspective
Develop a global mindset and experience different legal systems with an international exchange.

How has technology reshaped the nature of crime? How free should speech be? Can we legislate equality? Some of the biggest debates of our times challenge our ideas of the relationship between society and the law. With a law or criminology degree from La Trobe, you’ll build the skills to step up and make the case for change.

Single degrees
Find the right degree for you and build the skills you need for your future career.

Bachelor of Criminology
latrobe.edu.au/lcocr

Make a difference in the world of criminal justice. Learn about crime, criminal justice, access to justice and human rights. Study policing, sentencing, corrections, forensics, victimisation, research and policy development. Complete a work placement and graduate ready for varied careers in criminal justice.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Bachelor of Laws (Graduate Entry)
latrobe.edu.au/lvcge

Build knowledge of the law from a social justice perspective. Learn dispute resolution and the principles of law. Understand corporate regulation, property law, evidence, criminal procedure, statutory regulation, legal practice and conduct. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Qualifying students may be eligible to apply for mentoring programs which offer valuable networking opportunities.

Prerequisites
Successful completion of an Australian Bachelor’s degree or equivalent.¹

Bachelor of Laws (Undergraduate Entry)
latrobe.edu.au/luvue

Prepare yourself for a thriving legal career. Learn advocacy, mediation, negotiation, critical thinking and dispute resolution. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Prepare for the future of law by exploring emerging areas such as law and technology and legal entrepreneurship. Complete clinical placements and graduate ready to start your legal career.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

1. See online for a full list of entry requirements, including non-Year 12 students
2. World University Rankings by Subject 2019, Law
Double degrees

Combine your interests and broaden your skills when you study two degrees at once.

Bachelor of Commerce/Bachelor of Laws

Broaden your career options. In commerce, you'll major in accounting, economics, finance, management or marketing. In law, you'll study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Learn the high-level skills in analysis, advocacy, mediation and negotiation you need to succeed in any business or law environment.

Prerequisites

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Bachelor of Laws/Bachelor of Biomedicine

Gain a high-quality legal education with a social justice perspective. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Discover the history of hacking and learn how to defend and protect online data from security threats. Graduates can pursue a career in law enforcement, online security and more.

Prerequisites

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

 Bachelor of Laws/Bachelor of Arts

Gain a high-quality legal education with a social justice perspective. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready for your career in law in areas like scientific and industrial ethics, regulatory affairs, environmental protection and policy development.

Prerequisites

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

 Bachelor of Laws/Bachelor of Criminology

Forge a career fighting cybercrime. Build a solid foundation in cybersecurity plus the knowledge and skills you need to tackle cybercrime. Discover the history of hacking and learn how to defend and protect online data from security threats. Graduates can pursue a career in law enforcement, online security and more.

Prerequisites

VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹
### Bachelor of Laws/Bachelor of Business

[latrobe.edu.au/lwbusb](latrobe.edu.au/lwbusb)

Combine a foundation in business with a recognised legal qualification. Learn the fundamentals of business, economics and finance. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready to enter a career in law, corporate and not-for-profit organisations, government or public policy.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- ATAR range 93.95–96.15
- 5 years

### Bachelor of Laws/Bachelor of International Relations

[latrobe.edu.au/lwint](latrobe.edu.au/lwint)

Prepare for an international career. Combine knowledge of international politics, economics and diplomacy with the study of Australian and international law. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Take elective in, law, sociology, the global economy, diplomacy, modern political thought, social change and conflict. Graduate ready for a career in international law, business or government.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- ATAR range 93.95–96.15
- 5 years

### Bachelor of Laws/Bachelor of Media and Communication

[latrobe.edu.au/lwmc](latrobe.edu.au/lwmc)

Gain an innovative legal education with practical insights into the media. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Study electives like international advocacy, clinical legal education, mediation and negotiation. Major in media industries, journalism or public relations. Graduate ready for a career in international law, business or government.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- ATAR range 93.95–96.15
- 5 years

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### Bachelor of Laws/Bachelor of Politics, Philosophy and Economics

[latrobe.edu.au/lwppe](latrobe.edu.au/lwppe)

Get an innovative legal education with a social justice perspective. Learn in a hands-on environment that fosters leadership, decision-making and analysis. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready to start a career in areas including government, project management, policy development and analysis, journalism and public interest lawyering.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- ATAR range 93.70–92.35
- 5 years

### Bachelor of Laws/Bachelor of Psychological Science

[latrobe.edu.au/lwpys](latrobe.edu.au/lwpys)

Combine a foundation in psychology with a recognised legal qualification. Learn in a hands-on environment that fosters leadership, decision-making and analysis. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready to enter a career in areas including government, project management, policy development and analysis, journalism and public interest lawyering.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- ATAR range 93.70–92.35
- 5 years

### Bachelor of Laws/Bachelor of Science

[latrobe.edu.au/lwsc](latrobe.edu.au/lwsc)

Open up a range of career opportunities. In law, you’ll study compulsory law subjects required to apply for admission to the legal profession in Victoria and choose from a wide range of electives. Choose a science specialisation from biology, computer science, psychology, chemistry and physics. Be prepared for a variety of careers across science and law.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- ATAR range 93.70–92.35
- 5 years

### Honours degrees

Once you’ve completed your Bachelor’s degree, you can extend your knowledge and skills by taking an Honours year.

**Course title**
- Bachelor of Criminology (Honours)
- MEL 5 (HCR)

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### Notes

1. See online for a full list of entry requirements, including core Year 12 subjects.
2. NP ATAR not published.

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**Please note:**
- The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’
- The ATAR range shows the lowest selection rank (includes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit [latrobecollegeaustralia.edu.au](latrobecollegeaustralia.edu.au)
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees. See online course information for full details.
'I’m from a farming area, where we suffered a lot of droughts and saw the impact of climate change firsthand. Then I came to La Trobe and learned the facts. I’ve done field trips where you work with companies and communities on real problems. I see how important science is to industries like agriculture.'

Nicole Peruzzi
Science (botany) and animal and veterinary biosciences

Learn more: latrobe.edu.au/nicole
Today, we’re living in a world where opinions are often presented as facts. Now more than ever, scientists are the voice of reason we so badly need. We need scientists to investigate and innovate as new challenges arise. Scientists who can collaborate and communicate. Gain the skills to change the world for good with a science degree from La Trobe.

Experience innovative teaching and research spaces
No matter which course you choose, you’ll learn in high-tech labs or in the field. At La Trobe, you could get a closer look at chemistry in our $100 million molecular sciences building. You might study biodiversity in our wildlife sanctuary, biomedical science in one of our purpose-built labs or agribusiness in The Centre for Agribioscience.

Connect with passionate science experts
Learn from world-renowned scientists, industry experts and researchers whose work is rated well above world standard in 15 fields of scientific research.1 At La Trobe, you’ll be mentored by teachers who love what they do, whether it’s soil science, cancer research or improving advanced manufacturing.

Gain the skills to change the world for good
Investigate some of the most pressing challenges of our time such as climate change and infectious disease. Discover a wide range of courses, majors, double majors and subjects, building a broad toolkit of scientific knowledge. Whatever your mission, you’ll develop the skills and innovative mindset needed to drive positive change.

Popular courses ★

Bachelor of Agricultural Sciences
Bachelor of Biomedical Science
Bachelor of Biomedical Science (Medical)
Bachelor of Biomedicine
Bachelor of Psychological Science
Bachelor of Science

Advanced facilities
We’ve invested more than $500 million in science learning and research facilities.

World-ranked subjects
Get a world-class education with courses ranked in the world’s top 200 for psychology and the world’s top 250 for agricultural science and forestry.2

Technical skills in science
Build your abilities with lab work, field work and industry placements, with strong industry links.

Learn more: latrobe.edu.au/science-info

1. See online for a full list of entry requirements, including non-Year 12 students

Popular course

Bachelor of Science

Enter first year of this degree (Melbourne Campus)

Course intake
La Trobe College Australia pathway

Enter 2nd year of this degree³

Enter 2nd year of this degree⁴

Course duration
Bachelor of Psychological Science
Bachelor of Biomedicine
Bachelor of Biomedical Science (Medical)
Bachelor of Agricultural Sciences

Learn more: latrobe.edu.au/science-info

Bachelor of Science

latrobe.edu.au/sbsc

Kickstart your science career. Choose from 14 majors including biochemistry, botany, chemistry, data science, environmental geoscience, genetics, mathematics, microbiology, molecular biology, nanotechnology, pharmacological chemistry, physics, statistics and zoology. Graduate ready for further specialisation or entry-level science roles.

Majors
Melbourne Biotechnology / Botany / Chemistry / Data Science / Environmental Geoscience / Genetics / Mathematics / Microbiology / Nanotechnology / Pharmacology / Physics / Statistics / Zoology

Design: Science (Environmental Geoscience) (Physics) (Mathematics) (Pharmacological chemistry)

Prerequisites
VCE Units 2 and 4 study score of at least 25 in English (EAL) or at least 20 in English other than EAL, and a study score of at least 20 in any Mathematics¹

ATAR range
MEL (SBSC) 59.20–80.05
Sem 1, Sem 2

Bachelor of Agricultural Sciences

latrobe.edu.au/sbag

Combine science with economics to tackle some of the world’s biggest challenges. Study plant science, land and soil management, animal physiology, animal psychology, pest control and groundwater sustainability. Complete a work placement and graduate ready for a career in finance, agribusiness, consulting, government and humanitarian work.

Prerequisites
VCE Units 2 and 4 study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in Mathematics (any) or international equivalent¹

ATAR range
MEL (SBAGW) 57.60–66.05
Sem 1, Sem 2, 3 years

Bachelor of Agriculture and Technology

latrobe.edu.au/sbate

Study one of the few agriculture degrees in Australia with a practical focus. Choose from specialisations including agronomy, viticulture and winemaking, equine studies or sports turf science and management. Gain practical experience in Melbourne Polytechnic’s labs and facilities, and complete industry placements in wineries, vineyards, laboratories, equestrian facilities or commercially-operated farms.

Prerequisites
VCE Units 2 and 4 study score of at least 25 in English (EAL) or at least 20 in English other than EAL;¹

ATAR range
EPP (SBATE) 58.80–74.25
Sem 1, 2 years

1. See online for a full list of entry requirements, including non-Year 12 students
2. If you commence a degree in Sem 2, duration may be 3.5 years due to sequencing of first-year chemistry subjects
3. Majors available: biochemistry, botany, chemistry, data science, environmental geoscience, genetics, mathematics, microbiology, molecular biology, nanotechnology, pharmacological chemistry, physics, statistics and zoology
4. Maths major only
5. Subject to meeting minimum requirements
6. Students commencing studies at Albury-Wodonga are required to transfer to Melbourne from second year
7. If you commence degree in Sem 2, duration may be 3.5 years due to sequencing of first-year chemistry subjects
8. This degree is offered through all La Trobe education partners. See online for details

See online for more information.

Science | 89

La Trobe University Undergraduate Guide 2021
Science

Bachelor of Animal and Veterinary Biosciences [labotedu.au/sbavb]
Learn to work with wild and domestic animals. Study ecology, genetics, biotechnology, animal physiology, nutrition, molecular biology and animal physiology. Complete hands-on studies in animal and agricultural science, microbiology, zoology and metabolic biochemistry. Graduate ready for further study or varied careers in the animal health sector.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹
MEL (SBMWB) A-W (SBMMW) Sem 1 or Sem 2
ATAR range 90.75–92.15 3 years

Diplomas of Biosciences (12 months) Enter 2nd year of this degree

Bachelor of Biological Sciences [labotedu.au/sbbsbs]
Help find solutions to some of the world's biggest challenges like protecting native forests, managing endangered species, discovering new medical cures or securing food for the future. Explore animal, plant and microbial biology through the lenses of cell biology, genetics, evolution, biodiversity and ecology. Gain hands-on experience in our labs, world-class research facilities and the La Trobe Wildlife Sanctuary.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹
MEL (SBBB) A-W (SBMMB) Sem 1 or Sem 2
ATAR range 55.25–93.95 3 years

Diplomas of Tertiary Studies (6 months) Enter first year of this degree (Melbourne Campus)²
Diplomas of Biosciences (12 months) Enter 2nd year of this degree

Bachelor of Biomedical Science [labotedu.au/sbbmb]
Learn about the human body, its structure and its functions. Combine biology, pharmacology and medicine with aspects of anatomy, biochemistry, microbiology, genetics, immunology, molecular biology, physiology and neuroscience. Graduate ready for a career in biotechnology, medical research or the pharmaceutical industry.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹
MEL (SBMWB) A-W (SBMB) Sem 1 or Sem 2
ATAR range 45.45–91.25 3 years

Bachelor of Biomedical Science (Medical) [labotedu.au/sbbmb]
Help address the shortage of medical professionals in regional areas. Develop the knowledge and skills to explore the underlying molecular basis of scale and chronic illnesses. Learn how to apply biomedical research and convey scientific information. This degree offers a pathway to the Doctor of Medicine (Rural) at the University of Melbourne in Shepparton.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹
MEL (SBMWB) A-W (SBMMW) Sem 1 or Sem 2
ATAR range 91.25–98.25 3 years

Bachelor of Biomedicine [labotedu.au/sbmbd]
Explore the underlying causes of disease. Study aspects of anatomy, biochemistry, microbiology, pharmacology, genetics, immunology, cell and molecular biology, physiology and neuroscience. Develop practical skills, learn how to meaningfully convey scientific information and graduate ready for a career in biotechnology, medical research or the pharmaceutical industry.

Prerequisites
VCE Units 3 and 4: a study score of at least 20 in English (EAL) or at least 25 in English other than EAL.¹
MEL (SBMD) A-W (SBMMW) Sem 1
ATAR range 84.70–99.50 3 years

Bachelor of Pharmacy (Honours) [labotedu.au/sbphb]
Understand how medicines impact, improve and change people’s lives. Learn how to work as the link between medical practitioners and the public. Study science, pharmacy practice, legislation, therapeutics, complementary medicines and public health issues in rural and remote Australia.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹
MEL (SBPHB) A-W (SBMPBW) Sem 1 or Sem 2
ATAR range 87.30–96.45 4 years

Bachelor of Psychological Science [labotedu.au/sbps]
Understand the human mind and how it drives behaviour and mental health. Study clinical psychology, developmental and social psychology, psychological assessment, intervention and how to conduct research. Focus on clinical neuroscience, the psychology of culture and global citizenship, human relationships or animal-human relationships. Graduate closer to your career as a psychologist.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹
MEL (SBPSB) A-W (SBPSW) Sem 1 or Sem 2
ATAR range 55.00–87.20 3 years

Bachelor of Psychology (Honours) [labotedu.au/sbph]
Develop a passion for psychology and how it influences human behaviour and mental health. Develop analytical, research and communication skills within a wide range of areas in psychology. Choose from electives such as clinical neuroscience, human-animal relations, cultural psychology and global citizenship. Graduate ready to build a career in psychology or mental health related fields or pursue research.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹
MEL (SBPH) A-W (SBPPW) Sem 1
ATAR range 87.30–96.45 4 years

Please note:
1. See online for a full list of entry requirements, including non-Year 12 students
2. Students commencing studies at Albury-Wodonga are required to transfer to Melbourne from second year
3. Subject to meeting minimum requirements

MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura DIP Shepparton SYD Sydney EPP Epping DNG Dandenong CAR Carlton Campus of Sport EPP Epping BTH Berwick DUN Durnig SHP Shepparton EPP Epping LAT La Trobe University pathway LAT La Trobe College Australia pathway

1. For students entering the University in 2020, the requirements are as published in the Undergraduate Guide 2020 and on the University’s website at labotedu.au. Students who are not in Year 12 are required to complete at least 25 in English (EAL) or 20 in English other than EAL.
2. Students entering their first year at Albury-Wodonga are required to transfer to Melbourne from second year.
3. Subject to meeting minimum requirements.

The ATAR is a measure of performance used in Victoria, Australia, to determine eligibility for tertiary education. It is calculated using a formula that takes into account the student's performance in their final year of high school, typically grades 11 and 12. The ATAR is used by universities, TAFE institutions, and some other educational providers to help determine which students will be offered places in their courses. The ATAR is not a direct measure of intelligence or ability, but rather a standardized measure of academic performance.

Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.

Further information:
latrobe.edu.au/latrobecollegeaustralia
latrobe.edu.au/sbmmb
Science

Bachelor of Science
latrobe.edu.au/sbsc

Kickstart your science career. Choose from 14 majors including biochemistry, botany, chemistry, data science, environmental geoscience, genetics, mathematics, microbiology, molecular biology, nanotechnology, pharmaceutical chemistry, physics, statistics and zoology. Gradate ready for further specialisation or entry-level science roles.

To learn more about this course, see page 89 or online.

Bachelor of Science Double Degree Program
latrobe.edu.au/ssss

Specialise in more than one field of science and broaden your career opportunities. Choose from specialisations including biological science, computer science, information technology, psychological science, and wildlife conservation and biology. Apply your knowledge to practice with purpose-built facilities such as the La Trobe Institute for Molecular Science.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in any Mathematics.¹

ATAR range
MEL (SSS), A-M (SSSMM) Sem 1, Sem 2 76.60 – 98.55 4 years

Bachelor of Science (Wildlife and Conservation Biology)
latrobe.edu.au/ssswcb

Learn to lead the fight for our environment. Study ecology genetics, botany, extinction, environmental degradation and climate change. Take subjects in environmental law, remote sensing and GIS, global environmental politics and international climate change economics and policy. Undertake field trips and start your career in the outdoors.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL (SSSWB), A-W (SSSWBM) Sem 1, Sem 2 76.40 – 98.05 3 years

Bachelor of Veterinary Nursing
latrobe.edu.au/stvnb

Become a clinician with an exceptional level of practical skill. Explore the academic underpinnings of veterinary science and apply theory and practice to a semester-long work placement. Graduate ready for a career as a veterinary nurse.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in any Biology, Chemistry or any Mathematics.¹

ATAR range
DP (S) (VH) Sem 1, Sem 2* 67.60 – 85.60 3 years

Double degrees
Combine your interests and broaden your skills when you study two degrees at once.

Bachelor of Arts/Bachelor of Science
latrobe.edu.au/szas

Build your degree around your interests in the arts and sciences. Choose subjects like anthropology, languages, archaeology, philosophy and combine them with science subjects like environmental geoscience, zoology, genetics, chemistry, physics and microbiology. Gradate ready to find a career in environmental science, research, health and business.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in any Mathematics.¹

ATAR range
MEL (SZA) Sem 1, Sem 2 71.75 – 96.00 4.5 years

Bachelor of Business/Bachelor of Psychological Science
latrobe.edu.au/tbbpsb

Kickstart your business career with an in-depth knowledge of human behaviour. Build a foundation in business through studying accounting, finance, economics, marketing and management. Gain an understanding of psychological science by studying cognitive, developmental, social, abnormal, clinical and health psychology. Graduate ready to pursue careers in marketing, human resources, psychology, public relations and more.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL NP 71.25 (2BP2) 2.5 years

Bachelor of Commerce/Bachelor of Agricultural Sciences
latrobe.edu.au/tcbag

Help farmers improve food production and reduce the impact of declining resources. Major in accounting, economics, finance, management and marketing. Learn about plants, animals, soil and climate. Study plant science, land and soil management, animal physiology, pest control, groundwater sustainability and contamination. Start your career in agriculture.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Bachelor of Economics/Bachelor of Psychological Science
latrobe.edu.au/tbbpsc

Bachelor of Commerce/Bachelor of Psychological Science
latrobe.edu.au/tcbpm

Understand how business and psychological science intersect in areas like economics, finance, management and marketing. Learn how to solve complex problems faced by today's organisations from a multidisciplinary standpoint. Graduate ready to pursue a career in a range of fields including human resources, management, marketing, accounting, economics, finance and human services.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

ATAR range
MEL NP 82.70 – 90.00 4 years

Bachelor of Commerce/Bachelor of Biomedicine
latrobe.edu.au/tcbbm

Combine medical, biological and medical research. Choose your major in accounting, economics, finance, management or marketing in biomedicines. You'll study anatomy, biochemistry, microbiology, pharmacology, genetics, immunology, cell and molecular biology, physiology and neuroscience. Graduate ready for a career in biotechnology, medical research and the pharmaceutical industry.

Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹

Bachelor of Commerce/Bachelor of Science
latrobe.edu.au/tbscs

Gain a competitive edge in the workforce. In commerce, you'll major in accounting, economics, finance, management or marketing. Learn the skills of research, critical thinking, communication, problem-solving, digital literacy and teamwork. Science majors include botany, genetics, chemistry and agricultural science. Graduate ready for your career in business or science.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in any Mathematics.¹

ATAR range
MEL NP 82.60 – 95.70 4 years

Please note:
• The ATARs published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ on page 28–31 or visit: latrobe.edu.au/courses. The ATAR range shown on the course selection form (includes adjustment factors) is not the final ATAR (includes adjustment factors) and the lowest ATAR includes adjustment factors. For up-to-date information, visit: latrobe.edu.au/courses
• Intakes are subject to change. Some courses have additional costs over and above the stated course fees. For course information or full details, see: latrobe.edu.au/courses

1 See online for a full list of entry requirements, including non-Year 12 students.
2 Students commencing study at Albury-Wodonga are required to transfer to Melbourne from second year.
3 This degree is offered through a La Trobe education partner. See online for details.
4 If you have completed an Associate Degree of Veterinary Nursing NP ATAR will not publish.
Science

Bachelor of Criminology/Bachelor of Psychological Science
laurie.edu.au/lzcpy
Understand the connections between crime and the human mind. Study policing, corrections, juvenile justice, crime prevention, advocacy, intelligence, forensics and customs. Learn about the biological and social influences on behaviour and cognition.
Complete a work placement and graduate ready for your career in criminal justice.
Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹
ATAR range
73.35 – 86.85
Sem 1
Bachelor of Cybersecurity/Bachelor of Psychological Science
laurie.edu.au/lzcpps
Cybercrime is as much about people as it is about technology. Complement your studies in psychological science with the highly specialised cybersecurity field. Learn about cybercrime, computer forensics, cyber law, policy and crisis management. Graduate ready to help organisations protect themselves against cybercriminals.
Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹
ATAR range
73.35 – 86.85
Sem 1, Sem 2
Bachelor of Laws/Bachelor of Science
laurie.edu.au/lwlsb
Gain a high-quality legal education with a social justice perspective. Learn the foundations of biomedicine and develop the practical research and lab skills required to learn about the human body. Study the compulsory law subjects required to apply for admission to the legal profession in Victoria. Graduate ready for your career in law in areas like scientific and industrial ethics, regulatory affairs, environmental protection and policy development.
Prerequisites
VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.¹
ATAR range
62.55 – 88.30
Sem 1
Honours degrees
Once you’ve completed your Bachelor’s degree, you can extend your knowledge and skills by taking an Honours year.
See online for course details.
Course title
Bachelor of Agricultural Sciences with Honours
MEL (SHAPHS)
Bachelor of Animal and Veterinary Biosciences with Honours
MEL (SHAPAVB)
Bachelor of Biological Sciences with Honours
MEL (SHABSB)
Bachelor of Biomedical Science with Honours
MEL (SHABPS)
Bachelor of Biomedicine (Honours)
MEL (SHABMB)
Bachelor of Psychological Science with Honours
MEL (SHAPPS)
Bachelor of Science (Honours)
MEL (SHB)
Bachelor of Science (Wildlife and Conservation Biology) with Honours
MEL (SHAPSCWB)

Please note:
- The ATAR range published in this guide are correct as of round 1 2020, with Melbourne Campus listed by default. For other campus ATARs, go to ‘Courses at a glance’ online at Laurier.edu.au/courses. The ATAR range shows the lowest selection rank (includes adjustment factors) and the highest ATAR (excludes adjustment factors) where an offer was made through VTAC up until the January 2020 offer round.
- The La Trobe College Australia pathways shown are correct at the time of publication. For up-to-date information, visit Laurier.edu.au/pathways.
- Intakes are subject to change. Some courses have additional costs over and above the stated course fees, see online course information for full details.
HELP
An Australian Government loan scheme to help eligible students enrolled in a CSP pay their student contributions.

Honours
Honours studies are advanced studies attached to undergraduate degrees that give you a higher qualification than a three-year degree. Many people do Honours so they can continue to postgraduate studies, and many La Trobe undergraduate courses offer an Honours year. Depending on your course, this may involve an additional year of study, although some courses have it built in.

Industry placements
Industry placements integrate educational theory and workplace experience, preparing you to be work ready, world ready and future ready.

Major
A sequence of related subjects spread over the duration of an undergraduate course. You’ll usually undertake at least one subject from your major each semester, and you have to pass each subject in order to move on to the next one in the sequence.

Non-Year 12 applicants
You don’t have to come straight from high school to get into uni. There are plenty of options available to you, including the Special Tertiary Admissions Test (STAT), Work Recognition and Tertiary Preparation Program.
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An Australian Government loan scheme to help eligible students enrolled in a CSP pay their student contributions.

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Find your clever at La Trobe University

You’ve done the research and read the guide. Now visit us on campus to find your clever.

Open Day 2020

Gain a real taste of university life at Open Day, where you can visit our campuses, step inside our world-class facilities, meet teaching staff and learn about your dream course.

- **Melbourne** Sunday 2 August
- **Shepparton** Friday 7 August
- **Mildura** Wednesday 12 August
- **Albury-Wodonga** Sunday 16 August
- **Bendigo** Sunday 23 August
- **Sydney** Wednesday 26 August

latrobe.edu.au

Experience Clever 2020

Experience Clever days give you a chance to not only see our campuses but experience them by taking part in dynamic workshops led by lecturers.

- **Albury-Wodonga** Friday 28 February
- **Melbourne** Friday 3 April
- **Bendigo** Wednesday 8 July

Midyear Expo 2020

Find out what your future looks like at our Midyear Expo, where you can meet teaching staff and explore your preferred course.

Register your interest at latrobe.edu.au/expo

Want to know more? Get in touch

- Phone enquiries 1300 135 045
- Online chat latrobe.edu.au/chat
- Future Students Centre David Myers Building Melbourne Campus
- Ask a question latrobe.edu.au/ask-us

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