Ten reasons why choosing La Trobe is a clever move

Inside, you’ll find clever ways to feed your curiosity and challenge your thinking.

With this guide in your hands, you can map out your possibilities and choose a personalised experience that develops every part of you.

When you study at La Trobe, you’ll get the technical skills to land your dream job in courses designed with industry. You’ll put your skills into practice and get professional experience with work placements. You’ll develop the qualities employers value the most: leadership, resilience, critical thinking and adaptability.

All this means a winning edge in today’s competitive job market, delivered in a diverse, supportive environment at one of the world’s best universities.

Ready to find your clever? Just turn the page...

Disclaimer: Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the La Trobe University website (latrobe.edu.au) before lodging your application.

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'10 years ago we started a bottled water company where 100% of the profits go to aid and development programs. It’s been an amazing journey so far. The skills I learnt at La Trobe were extremely useful in starting the business.'

Jarryd Burns
La Trobe Distinguished Alumni (Young Achiever Award)
Co-founder, Thankyou Group

Clever is...

Being ranked in the top 1.2% of 28,000 universities worldwide

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

87.8% of graduates securing work within four months

Being rated number 1 in Victoria in nine fields of research

Being the first university in Australia to receive a Green Star rating of six for sustainable large-scale developments

1. Times Higher Education World University Rankings 2019; Webometrics Ranking Web of Universities 2019
2. 2018 undergraduate cohort, Graduate Outcomes Survey (ABS, 2018)
3. 2015 Excellence in Research for Australia Report
4. Green Star – Communities accreditation
Ten reasons why choosing La Trobe is a clever move

When you choose La Trobe, you can feel confident you’ve made the right decision. You’ll get a supportive, creative and respected education with plenty of fun along the way. Plus, studying with us gives you more than a degree. You’ll get an experience that sets you up for life with practical skills, industry connections and personalised teaching. Here are ten clever reasons to choose La Trobe.

Soak up our global reputation for academic excellence and innovation
Our passionate academics are widely respected for their research into the biggest issues of our time. How do we know? We’re ranked in the top 1% per cent of 28,000 universities around the world.¹

At La Trobe, you’ll learn from highly-skilled experts. Across every school, our industry specialists use their knowledge and expertise to help develop and teach our degrees.

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 support after hours for all your burning questions. You can also get help from staff and student peers through workshops, one-on-one consultations and online support.

Choose from over 100 Bachelor’s degrees
Why compromise your ambition? Instead, broaden your knowledge, skills and career outcomes with our wide range of courses. We’re all about flexibility, so many of our degrees let you tailor your study with specialist subjects and electives.

We’ve all got different lifestyles, so we offer a range of study options like online study, blended learning and flexible timetables.

Become highly employable
Jobs are continually changing as technology advances. La Trobe aims to prepare you for jobs both now and in the future. With our Career Ready program, you’ll get the skills employers are looking for: resilience, passion, empathy and curiosity. It’s an approach that works. Our graduates are highly sought after, with 87.8 per cent of graduates securing work within four months.² This places La Trobe second among Victorian universities.

To find out more, see page 12.

Get industry experience while you study
Getting into your first job can be nerve-wracking. Sure, you need practical skills and knowledge, but you’re also expected to act like a professional. With our industry placements program, you’ll get workplace experience as you study, so you’ll graduate with confidence and industry connections.

We’ve got strong relationships with plenty of high-profile companies, so you could end up doing a placement with a respected organization. Plus, our courses are designed in collaboration with industry leaders and many of them are professionally accredited.

To find out more about our Accelerator Program for budding entrepreneurs, see page 24.

Immerse yourself in campus and community life
After an education that’s close to you? We’ve got seven campuses across Victoria and NSW to choose from, and each one offers a unique culture with access to La Trobe’s entire collection of resources.

To find out more about our different campuses, see page 24.

Study in a diverse, friendly, safe and supportive environment
You’ll find a safe and welcoming culture at La Trobe. Take advantage of our on-campus services like chaplaincy, LGBTQ support and counselling, Muslim prayer rooms, gender-neutral bathrooms, and access and support for people with disabilities. There’s also the Ngarn-gi Bagora Indigenous Centre at the Melbourne Campus: a dedicated, culturally-safe learning space for Indigenous students.

Choose from over 90 clubs and societies
It’s true. You can take your pick from over 90 student-run clubs and societies at La Trobe. Join as many as you like, and meet incredible people with diverse interests. It could even help your career. Many of our course-related societies hold careers nights and professional networking events. Plus, a club always looks good on your resume.

Learn more in part two of the Undergraduate Guide.

Be rewarded for helping your community
Giving back to the community feels good, whether it’s helping out at your local club, campaigning for worthy causes or assisting an elderly neighbour. But did you know it’s also good for your career? Our Aspire program rewards your good deeds by offering an early conditional offer into La Trobe. It’s our way of saying thank you.

To find out more, see page 16.

Our Accelerator Program for budding entrepreneurs
If you’ve got a exciting idea for a start-up, the La Trobe Accelerator Program can help you make it a reality. Successful applicants receive up to $20,000 funding (equity-free) to fast-track business ideas and pursue a lean start-up business model.

Create a market strategy, connect with business leaders and community decision-makers, and be mentored by accomplished professionals.

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1. Times Higher Education World University Rankings 2019; Webometrics Ranking Web of Universities 2019
2. 2018 Undergraduate cohort Graduate Outcomes Survey (GOS) 2018
The changing world of work

If you’re thinking about studying, you’re in an unprecedented position. Now more than ever, you need to prepare for the changing world of work.

Some jobs will be affected more than others. Jobs that can be done by a computer or robot are most at risk, like those in factories, shops and office administration.

But some jobs will have an increase in demand. These jobs need a human kind of clever, and that’s what we teach at La Trobe.

The possibilities are exciting, and new careers have already emerged. Medical nanotechnologists. Virtual reality engineers. Drone pilots. And by 2030, who knows what jobs you could do?

Careers that thrive

It’s an exciting time to be working, with technology opening new worlds of possibilities. But what do these really look like?

Well, imagine a nurse who needs to deliver medical supplies to patients. An automated delivery cart could do just that.

Dr Fiona McKenzie, Australian Futures Project co-founder and La Trobe alumna, thinks this a good thing. ‘This can create the opportunity for the nurse to spend more time sitting with the patient, measuring blood pressure and providing better care.’

And just think about the possibilities for working remotely. We’ve already seen a rise in freelancers and “digital nomads”. With the right skills, you could find yourself working for global companies from just about any location.

“There’s a huge cohort that will be highly skilled, in demand and able to shape their future,” says Dr McKenzie, “and they’ll flourish in this environment.”

The human factor

So what are the right skills? Well, like we mentioned, jobs of the future need a human kind of clever. The kind that’s flexible and creative. That can adapt to an ever-changing job market and find solutions to the most complex of challenges.

At La Trobe, you’ll develop these skills from the first day of your degree, with passionate mentors and a focus on more than just the technical.

You’ll graduate with the kind of clever skills that make you stand out: resilience, passion, curiosity and empathy. You’ll be highly appealing to employers and ready for any changes.

In the future, jobs that need creative thinking, emotional intelligence and face-to-face interactions will continue to thrive. And with a degree from La Trobe, so will you.

Curious about your future-proof career options? Learn more by visiting: latrobe.edu.au/undergrad

Forward-thinking courses

Every one of our courses is designed to prepare you for the future of work, and we’re constantly creating new ones to make sure we’re at the forefront of research and industry advances. In fact, some of our newest courses are specifically focused on the possibilities and challenges that technology creates.

You could become a cybersecurity expert and protect millions of people from internet bandits. Or maybe you’ll use your knowledge of data to turn a start-up into a major business player.

Interested in finding out more? Take a look at some of our newest undergraduate courses:

- Bachelor of Business Analytics (see page 46)
- Bachelor of Cybersecurity (see page 71)
- Bachelor of Cybersecurity/Bachelor of Psychological Science (see page 71)
- Bachelor of Digital Business (see page 49)

Looking forward, you might be interested in some of our postgraduate options. You could do a course in financial technology, digital health or healthcare analytics, or extend your knowledge in business analytics or digital business.

To learn more, visit: latrobe.edu.au/postgrad

Career Ready Advantage: prepare for the future of work

Want to stand out from the crowd? Build your networks and experience with our Career Ready Advantage program. Designed in partnership with industry, Career Ready helps you graduate with the skills employers are looking for. To find out more, just turn to page 12.


44% (5.1 MILLION) OF JOBS IN AUSTRALIA COULD BE AFFECTED BY AUTOMATION AND TECHNOLOGY IN THE NEXT 20 YEARS
Skills for success

As the future of work unfolds before our eyes, business people around the globe are adapting to meet the demands of an increasingly global economy. We’ve all heard about the high-flying innovators, the Steve Jobs of the world who can start a successful business from mum’s garage. But what does it take to make it in the modern world of business? Is it street smarts, book smarts or just luck?

In reality, it’s probably a bit of all three. While we haven’t worked out how to manufacture luck (yet), we have worked out how to help with the rest. In fact, incorporating street smarts into our business degrees is something we’ve been doing for a while at the La Trobe Business School.

Start-up success
Take, for example, start-ups and small businesses. More and more, students and new graduates want to start their own businesses. And they’re doing it. More than 80 per cent of start-ups in Australia are founded by recent university graduates.

Taking the lead, La Trobe Business School teaches the skills entrepreneurs need: design thinking, start-up methods and business model creation. You’ll learn from industry experts with plenty of experience in the field and work placements will take your skills to the next level.

With this kind of support, La Trobe Business School graduates have everything it takes to succeed. Just ask Jarryd Burns, co-founder of Thankyou, a highly successful social enterprise. Jarryd started Thankyou with two friends while studying at La Trobe in 2008, graduating with a Bachelor of Business in 2010.

‘10 years ago we started a bottled water company where 100 per cent of the profits go to aid and development programs. It’s been an amazing journey so far. The skills I learnt at La Trobe were extremely useful in starting the business.

With the right skills, a strong team and an entrepreneurial spirit, Jarryd steered Thankyou from small beginnings to generate over $56.8 million for people in need around the world. He’s one of La Trobe’s most Distinguished Alumni (yes, he got an award), but he’s also just a smart guy with a good education and a strong vision. It’s easy to imagine, could this also be you?‘

La Trobe Accelerator Program
With a bit of help from our Accelerator Program, you could turn that great idea into a successful business. Designed to promote the development of start-ups, the program offers business insights and tailored dedicated support to help budding entrepreneurs – like yourself – pursue their goals and ventures. And if you’re a successful applicant, you’ll receive up to $20,000 in funding. Equity-free.

Want to learn more? Find out here: latrobe.edu.au/accelerator

Making connections
If big business is more your style, you’ll know that when it comes to opportunities, impressing the right people is key. La Trobe Business School has strong relationships with companies across business, accounting, sports management and tourism/hospitality, with contacts like Optus, KPMG, Deloitte, AFL and the Atlantic Group. You won’t just get to meet these contacts, you’ll get to work with them. Through industry placements, networking events and the chance to work with industry to solve real business problems, you’ll graduate from La Trobe Business School with a healthy list of contacts and plenty of potential job prospects.

In modern business, it also pays to understand how technology and business meet. Our new Industry-led Bachelor of Digital Business is designed to do just that. You’ll hone your analytical skills and develop an entrepreneurial mindset that will help businesses of the future identify commercial opportunities, solve problems and drive innovation.

A world of opportunities
One of our most inspirational graduates, Bronwyn Curtis OBE, shows just how far a Business School degree can take you.

‘I studied economics. It was the best thing I ever did. Coming to La Trobe gave me the confidence to go out and do something else. I became the first woman to be Chief Economist in the City of London’.

Bronwyn went on to achieve incredible things, including a range of female-first executive positions, and is now serving as the Non-Executive Director at JP Morgan. And then there’s this...

“We went to the Palace, the Queen gave me my OBE, and I look back and think, there was a girl from Fitzroy State School and Uni High. And I think throughout my whole career, doing the same thing as everyone else isn’t what I do. You will hit glass ceilings, but don’t keep beating your head against that glass ceiling. Move sideways. Do something else. Take a risk. You can do anything.”

Kick start your career in business at: latrobe.edu.au/business

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‘The skills I learnt at La Trobe were extremely useful in starting the business.’

Jarryd Burns
La Trobe Distinguished Alumni
Get the Career Ready Advantage

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 industry partners.
- Opportunities to connect with potential employers through networking events, showcases and industry panels.
- Free LinkedIn Learning with more than 13,000 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 builds on the technical skills you learn in your course. It helps you develop the attributes employers are looking for: passion, empathy, curiosity and resilience. You’ll also learn:

- Communication and literacy
  Develop personal, written and digital communication skills to confidently engage, build relationships and work effectively with diverse groups of people.

- Personal and professional skills
  Learn how to manage yourself and others in the workplace with integrity, adaptability and emotional intelligence.

- Inquiry and analysis
  Build your critical thinking and research skills to interpret data and create innovative solutions for complex problems.

Rebuild your Career Ready Advantage
To get started, download the MyLaTrobe app or visit latrobe.edu.au/career-ready
Are you an outstanding sportsperson? A prolific artist? A passionate community activist? At La Trobe, we celebrate all kinds of clever. That’s why we’ve created the La Trobe Student Excellence Academy – the first of its kind in Australia – to recognise and support our students’ outstanding achievements in community, creativity, entrepreneurship, sports and study.

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 innovating 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 including:

- Priority access to industry mentoring and work placements. You could be mentored by the CEO of a major company, or gain an internship with 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 conference.

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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

If you’ve ever volunteered for charity or organised an event at school, you’ll 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. It’s our way of saying thanks for looking out for the community and recognising there’s more to success than your ATAR. There’s also leadership, getting involved and thinking about others.

Since 2014, we’ve made early offers to nearly 9,000 Year 12 and mature-age students. From fundraising to sports coaching, these students have given their time generously, and we’re proud to now have them on team La Trobe. Here are some of their stories.

Easing the pressure before uni begins

After years of involvement with the Cobram Scouts in Victoria’s Murray River region, Amabel Grinner’s loyalty paid off when she successfully applied for Aspire. She received a conditional offer for La Trobe’s Bachelor of Agricultural Science before she’d even finished Year 12.

‘Aspire was like having a security blanket. As an early entry program, it took the pressure off my Year 12 exams,’ says Amabel.

Aspire also helped Amabel find her feet before the semester started.

‘To visit the campus and meet other Aspire students was awesome. It meant things weren’t so foreign when I showed up on my first day.’

Opening doors at uni through volunteering

As a student at La Trobe, Amabel immersed herself in campus life, volunteering her time to tutor and mentor other students. This gave her the chance to develop leadership skills and confidence, and she made plenty of friends along the way.

Stephen also continued to give back, volunteering as a goal umpire at the La Trobe University Football Club. This led to exciting opportunities.

‘I was approached to take on the role as Vice President of the footy club. I was only 20, so it was a big deal.’

Looking to the future

Now a La Trobe graduate, Amabel is working to combine her passion for community with her Agricultural Science degree, and has just completed a six-month stint working on a large dairy farm in America.

Stephen’s work in the community helped him get a graduate job at Crowe Horwarth, an accounting firm. ‘Most employers want to know about extra-curricular activities to find out who you are and how you’ll fit into the workplace. You’ve got to stand out and have a point of difference.’

Ready to apply?

If you’ve given back to your community in any way, you could be eligible for Aspire. Applications open 1 June and close 31 August.

Find out more about Aspire: latrobe.edu.au/aspire
Scholarships can change lives

Do you have a burning desire to change the world? Or maybe you just want the chance to do what you love?

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 some kind of 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.

You can also access exclusive scholarships if you’re from a regional area, an Indigenous Australian, living on campus, studying at a regional campus or enrolled in a particular course.

Whatever your situation, with a La Trobe scholarship behind you, you’ll be supported to achieve your best.

How to submit a great scholarship application

It might look like a lot of work, but like anything good in life, the rewards are worth it. Just follow these tips and you’ll be well on your way.

• Apply early – this gives you time to make a really good application.
• Read the requirements first to make sure you’re eligible – it could save you a lot of tears later.
• Answer all questions in full.
• Use formal language.
• Outline your personal circumstances and how they relate to the scholarships.

• Proofread your application, then get someone you trust to look it over too.
• Make sure you’ve included all the supporting documentation.
• Write a detailed personal statement and keep it relevant to the scholarship.

Scholarships are highly competitive, so your statement is your chance to share your personal story and what you want to achieve.

All scholarship applications are completely confidential, so your privacy is protected.

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 university courses 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

Financial assistance

HELP

You may be eligible for a loan via the government’s HELP scheme, which allows you to borrow the amount of your student contribution and pay it back once you’re earning over a certain amount.

To learn more, visit: studyassist.gov.au

Student loans

If you need help covering the cost of books, equipment, computer software and hardware, or even work placements, you can apply for a student loan.

To find out if you’re eligible, see: latrobe.edu.au/loans

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

Each year we give out...

500+
LA TROBE SCHOLARSHIPS

100
LA TROBE ACCESS SCHOLARSHIPS

$3M+
in scholarships to people just like you

La Trobe Access Scholarship

If you’re starting uni for the first time and you’ve experienced financial hardship or some kind of disadvantage, La Trobe’s Access Scholarship is for you.

You’ll get $3,000 for each year of your full-time course to help you out with your new uni adventure.

Learn more: latrobe.edu.au/access-scholarship

Managing costs
Choose your path to La Trobe

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 are 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 uni subjects through VCE Plus while still at high school. Or, you could complete a Diploma with La Trobe College Australia and get direct entry into a La Trobe degree.

Whatever your story, remember there are plenty of ways to get into your dream course.

Learn more:
latrobe.edu.au/pathways

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1. Some students may be able to apply direct. Contact us to learn more

2. Only available to VCE students
So, you’ve decided to study, you’ve weighed up your options and you’ve found a course that’s right for you. Now it’s time to apply for that course.

So what are you waiting for? Here’s how to apply in seven easy steps.

1. **Find the perfect course**
   A quick look through this 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 meet your course’s general requirements. These include your English language requirements or any additional prerequisites.
   **Year 12 students:** Check out your course’s ATAR rank from the previous year.

3. **Check entry schemes**
   You may be eligible for a special entry program: latrobe.edu.au/entry-schemes
   Or, get in touch with any questions: latrobe.edu.au/pathways

4. **Check your pathway options**
   Don’t meet the entry requirements? There might be another way.
   Take a look at your pathway options: latrobe.edu.au/pathways

5. **Visit us**
   Come and get a taste of life at La Trobe: latrobe.edu.au/events
   Or, get in touch with any questions: latrobe.edu.au/undergrad

6. **Apply**
   **Year 12 students**
   Apply through VTAC¹
   **Non-Year 12 applicants**
   Haven’t applied through VTAC¹? You could be eligible to apply directly to La Trobe: 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.
Melbourne Campus
If you're into parkland beauty combined with a vibrant campus culture filled with cafes, shops and a multi-level library, then explore La Trobe's Melbourne Campus. It's one of Australia's largest. Wherever you come from around the world, you'll have access to state-of-the-art facilities, including our brand new tech and business labs, the La Trobe Institute for Molecular Science and our very own Wildlife Sanctuary.

27,000+ 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 City 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, you'll get a personalised study experience with access to modern facilities and resources.

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

Sydney Campus
Our $10 million Sydney Campus is in the midst of the city's action in the CBD. With a base in the city, you'll be close to work and internship opportunities. And when it's time to wind down you're a short walk away from world-class shopping, cafes and cultural icons. Plus you'll join a friendly and supportive community of around 1,000 students. Looking for a pathway into La Trobe University? La Trobe College Australia also offers diplomas at our Sydney Campus, helping you transition into university life.

1,000+ students
Learn more: latrobe.edu.au/sydney

Metro campuses

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, early learning, information technology or nursing.

Learn more: latrobe.edu.au/at-chisholm

Parking
Tram
Train
Bike friendly
Cafes
Clubs and societies
Sports
On-campus accommodation
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.

Bendigo Campus
Get the best of the city and the country at our Bendigo Campus. You’ll join more than 5,000 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 CBD just nearby, it’s the perfect place to live and learn. It’s a great time to start, as we’ve just given the campus a $50 million upgrade, so you’ll benefit from world-class learning facilities as you prepare for your future career.

5,000+ students
Learn more: latrobe.edu.au/bendigo

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

Albury-Wodonga Campus
Study by the Murray River and nearby snowfields at our Albury-Wodonga campus. With plenty of employment, cultural and sporting opportunities, it’s a great place to live, study and thrive. You’ll get a personalised learning experience with our friendly staff, plus access to great on-site facilities and La Trobe’s university-wide resources.

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

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

Regional Reward
Dreaming of travel? If you study at a regional campus, you’re guaranteed to receive funding for an overseas study experience.
Learn more at: latrobe.edu.au/regional-reward

Regional campuses

Parking
Tram
Train
Bus
Bike friendly
Clubs and societies
Sports
Cafes
On-campus accommodation
Five reasons you’ll love living 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. That’s no small thing, but did you know about the other perks of living on campus?

Be part of a community
Every year, we welcome new students just like you into our community. We know how to help you feel at home right away, and our orientation events and activities will have you making friends in no time.

So much access
Living on campus is like a candy store for students. You’ve got access to study areas, computer labs, gyms, gaming rooms, home cinemas, chill-out areas and every on-campus event you can imagine. There are food truck days, cultural events, public lectures 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.

Options to suit you
Whether you’re looking for a quiet place to study or a vibrant, social atmosphere, we’ve got accommodation options to suit you at our Melbourne, Bendigo and Albury-Wodonga campuses. For a social vibe you might choose a residential college. Or maybe a self-contained unit is more your style.

Stress-free living
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 with the help of our dedicated support staff, and you’ll even have access to free academic mentoring and a textbook borrowing scheme.

Classes are just a short walk away
We can’t stress 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.

Five reasons you’ll love living on campus

RESIDENTIAL FACILITIES ACROSS SEVEN CAMPUSES

2,400 RESIDENTIAL STUDENTS

400+ EVENTS FOR RESIDENTS EVERY YEAR

Want to find out more? Of course you do: latrobe.edu.au/accommodation
Key terms

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

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
There are many options for applicants who are not current Year 12 students. These include the Special Tertiary Admissions Test (STAT), Work Recognition Program and Tertiary Preparation Program.

Pathways
The different educational options leading to a particular qualification. For example, Year 12 is one pathway to a uni course. Year 12 to TAFE to uni is another pathway. Read more on pages 20 and 21.

Postgraduate
The second level of university study. Usually, you can only begin postgraduate studies once you’ve completed an undergraduate degree.

Prerequisites
The subjects you must have completed at school (and/or any other qualifications you need) to be eligible for consideration in a specific uni course.

TAFE
Technical and Further Education.

Undergraduate
The first level of university study. This usually refers to a three-year single Bachelor’s degree, although it also includes Honours studies, which can take an additional year. There are also double degrees that usually take at least four years full-time.

VET
Vocational Education and Training.

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

Advanced Standing
If you’ve done relevant, formally recognised studies at another uni or TAFE, you may get credit – or Advanced Standing – for some or all your studies when you enrol at uni. This means you may finish your degree faster.

Australian Tertiary Admissions Rank (ATAR)
VTAC or UAC gives you an ATAR (a number between 0.00 and 99.95) to rank your Year 12 results against other students’ results.

Commonwealth Supported Place (CSP)
When you’re offered a CSP, the government subsidises your course fees and you only need to pay for part of your tuition – known as the ‘student contribution amount’. All domestic undergraduate places at La Trobe are CSPs.

Core subjects
The compulsory subjects in any given course.

Entry requirements
These include general entry requirements like English language and course entry. Course prerequisites and other extra requirements such as interviews and portfolios are outlined on our website: latrobe.edu.au/courses

Offers of admission into La Trobe courses are made on the basis of academic merit, likelihood of success and sometimes the number of places available.
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.

Double degrees

Courses | Location/ATAR
--- | ---
Arts/Health Sciences | MEL 58.9
Arts/Agriculture | 66.85
Business/Arts | 59.7 A/W *5 MEL *5 SHP *5
Computing/Agriculture Sciences | 81.75
Commerce/Arts | 80.3
Commerce/Business | 81.85 47.54 64.94
Commerce/Computer Science | 53.7 P
Commerce/Humanities | 80.5
Commerce/International Relations | 80.9
Commerce/Laws | 91.6 48.96
Commerce/Linguistics | 88.55 48.64 64.94
Commerce/Science | 84.15 48.89
Computing/Physics | 60.96
Corporation/Law | 91.05 BEN *5 76
Cybersecurity/Physiology | 69.25 48.93 65.88
Health (Medical Classification)/ Information Management | 67.1 SYD 60 62
Laws/Agriculture | 90.6 BEN *5 38.77 87.91
Laws/Biology | MEL *5 63.77 64.62
Laws/Business | BEN *5 49.79
Laws/International Relations | 91 38.7 68.9
Laws/Linguistics | 87.5
Laws/Politics and Philosophy | 80.5
Laws/Psychology | 92.8 BEN *5 63.79 65.88
Laws/Science | 60.8 BEN *5 79.64
Nursing/Medicine | 64.1 57.1
Nursing/Physiological Sciences | 66.3
Science/Business | BEN *5 50.68
Science/Science | 71.6 BEN *5 88

Bachelor/Master degrees

Courses | Location/ATAR
--- | ---
Applied Science/Statistics Practice | MEL 89.9
Applied Science/Agriculture Practice | 81.9 BEN 71.75 A/W *5 MEL *5 SHP *5 38
Applied Science/Physics Practice | 93.15 BEN 90.3 A/W *5 MEL *5 SHP *5 58
Applied Science/Physiotherapy Practice | 86.05 BEN 71.45 A/W *5 MEL *5 SHP *5 58
Applied Science/Sport Science | 72.6 85.25 A/W *5 MEL *5 58
- Human Services/Exercise Physiology | 52.45 BEND 67.25 A/W 53.05 MEL *5 SHP *5 62

Diplomas

Courses | Location/ATAR
--- | ---
Business | BEN NA A/W NA MEL NA SHP NA 97.18
Languages | BEN NA MEL NA SHP NA 90.5
Health Sciences | BEN NA 91.8
Sports Coaching and Development | BEN NA 88

MEL, Melbourne; BEN, Bendigo; A-W, Albury-Wodonga; MUL, Mildura; SHP, Shepparton; SYD, Sydney; EPP, Epping; ENG, Epping Grammar; CAR, Carlington College of Sport

Undergraduate Guide 2020 | Courses at a glance
Clever is...

- **Learning from the best** at a top-ranking university. We offer subjects ranked in the world’s top 100, and our archaeology research is rated well above world standard.  
- **Putting theory into practice** with professional placements in Australia and overseas. You could gain a global perspective, learn a new language or even get financial support for your overseas experience.
- **Getting job ready** in industry-standard facilities, including our live-broadcast studio, where you’ll get the hands-on skills needed to stand out in your future workplace.

1. *Leveling Up: How to Win in the Skills Economy* 2016 (PayScale Inc)  
2. *Times Higher Education Rankings by Subject 2019*  
3. *QS World University Rankings by Subject 2019*  
4. *Excellence in Research Australia 2015* 

The world needs clever thinkers. People who collaborate and challenge conventional wisdom. People who know how to express themselves, clearly and confidently. With a degree from La Trobe, this could be you.

With our highly flexible courses, you can match your passion with your career goals. In fact, research shows1 the creative, human skills you’ll gain from an arts degree are crucial in today’s workplace.

You can choose from a huge range of majors and specialist degrees or keep your options open and graduate with a broad set of skills. You could even pick up a language.

Whatever you choose, you know it’s going to be good. Our Arts and Humanities subjects are ranked in the world’s top one per cent2 and our teachers are passionate, knowledgeable and experienced.

If you’re ready to see the world differently and open up your future career possibilities, then get ready to study an arts degree from La Trobe.
Bachelor of Arts

Build the degree you want and forge your own path. As a La Trobe Bachelor of Arts student, you'll learn critical thinking, communication, complex problem solving and teamwork. Graduate ready to find work in the arts, media, social policy, business, education and community development sectors.

Majors

- Bendigo: English literature | English | Geography | Indonesian | Sociology | Sociology | Aboriginal studies | Anthropology | Archaeology | Asian studies | Chinese | Drama and performance studies | Drama and theatre studies | English | Environmental studies | Fine arts | Fine arts (interdisciplinary) | Fine arts (visual arts) | French | Gender studies | German | Health and human performance | History | Human geography | Indonesian | International studies | Japanese | Japanese studies | Japanese (interdisciplinary) | Japanese (visual arts) | Korean | Korean studies | Language and literature | Languages | Linguistics | Media studies | Modern Greek | Philosophy (Ancient) | Philosophy (Philosophy) | Screen studies | Sociology | Spanish | Sustainability and development

Prerequisites

VCE Units 3 and 4. ATAR of at least 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Arts/Bachelor of Science

Build your degree around your interests in the arts and sciences. Choose subjects like anthropology, languages, history, media studies, philosophy and politics. Graduate with a competitive edge in the workforce.

Majors

- Melbourne: Accounting | Actuarial studies | Anthropology | Archaeology | Asian studies | Chinese | Drama and performance studies | Drama and theatre studies | English | Environmental studies | Fine arts | Fine arts (interdisciplinary) | Fine arts (visual arts) | French | Gender studies | German | Health and human performance | History | Human geography | Indonesian | International studies | Japanese | Japanese studies | Japanese (interdisciplinary) | Japanese (visual arts) | Korean | Korean studies | Language and literature | Languages | Linguistics | Media studies | Modern Greek | Philosophy (Ancient) | Philosophy (Philosophy) | Screen studies | Sociology | Spanish | Sustainability and development

Prerequisites

VCE Units 3 and 4. ATAR of at least 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Creative Arts

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: Cinema | Theatre | Writing | Bendigo: Visual arts | Writing | Milawa: Visual arts

Prerequisites

VCE Units 3 and 4. ATAR of at least 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of International Relations

Qualify for a professional position in accounting, economics, finance, marketing or management and gain an international perspective. Learn to apply commercial skills to the management of international institutions, multinational companies, NGOs and public service agencies. Graduate ready for your career in international business, non-governmental organisations and the public service.

Majors

- Melbourne: Science | International Relations | Bendigo: Visual arts | Writing | Milawa: Visual arts

Prerequisites

VCE Units 3 and 4. ATAR of at least 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Business/Bachelor of Arts

Understand business and the underlying lessons in critical analysis, problem-solving and communication. Study business disciplines, accounting, economics, finance, management and marketing. Combine your business knowledge with humanities, research and communication skills. Graduate with highly sought after skills for the business, community, commerce and government sectors.

Majors

- Melbourne: Accounting | Actuarial studies | Anthropology | Archaeology | Asian studies | Chinese | Drama and performance studies | Drama and theatre studies | English | Environmental studies | Fine arts | Fine arts (interdisciplinary) | Fine arts (visual arts) | French | Gender studies | German | Health and human performance | History | Human geography | Indonesian | International studies | Japanese | Japanese studies | Japanese (interdisciplinary) | Japanese (visual arts) | Korean | Korean studies | Language and literature | Languages | Linguistics | Media studies | Modern Greek | Philosophy (Ancient) | Philosophy (Philosophy) | Screen studies | Sociology | Spanish | Sustainability and development

Prerequisites

VCE Units 3 and 4. ATAR of at least 25 in English (EAL) or at least 20 in English other than EAL.
I want you to provide a summary of the content of the document as if you were reading it naturally.

**Bachelor of Laws/Bachelor of Arts**
- **Course intake:** 3 years full time
- **ATAR:** 91.0
- **Prerequisites:** VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 20 in English other than EAL.¹

**Bachelor of Laws/Bachelor of International Relations**
- **Course intake:** 3 years full time
- **ATAR:** 91.0
- **Prerequisites:** VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 20 in English other than EAL.¹

**Bachelor of Laws/Bachelor of Media and Communication**
- **Course intake:** 3 years full time
- **ATAR:** 91.0
- **Prerequisites:** VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 20 in English other than EAL.¹

**Bachelor of Laws/Bachelor of Politics, Philosophy and Economics**
- **Course intake:** 3 years full time
- **ATAR:** 95.0
- **Prerequisites:** VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 20 in English other than EAL.¹

**Bachelor of Politics, Philosophy and Economics**
- **Course intake:** 2 years part time
- **Course intake:** 2 years part time
- **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 Urban, Rural, and Environmental Planning**
- **Course intake:** 3 years full time
- **ATAR:** 82.4
- **Prerequisites:** VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 20 in English other than EAL.¹

**Diploma of Arts**
- **Course intake:** 1 year full time
- **Prerequisites:** See online for entry requirements.

**Diploma in Languages**
- **Course intake:** 1 year full time
- **Prerequisites:** See online for entry requirements.

¹ ATAR scores are not published for courses with fewer than five ATAR-based offers made.
We know you’ll love studying at La Trobe. Our Business School stands up with the best in the world. And with a degree in business or commerce from La Trobe, so will you.

Clever is...

- Getting a world-class education with the world’s top 100 Tourism Management subjects and the world’s top-200 Accounting and Finance subjects.  

- Learning from the best with our Professors of Practice: the influential, high-achieving industry professionals who co-design and teach our degrees.

- Getting job ready as you develop your agility and problem-solving skills in interactive, project-based learning environments.

- Putting it into practice with work placements in your industry.

- Getting a global perspective with international study tours and overseas electives.

But what about the human element? As data flows in, clever professionals are more in demand than ever. We need adaptive and visionary people to help shape the next phase of business.

At La Trobe, we give you a well-rounded view of business. On one hand, you’ll gain the tech-clever, forward-thinking skills to make your mark in the future of business. Importantly, you’ll also develop the emotional intelligence and interpersonal skills to thrive in a diverse workplace.

We live and breathe innovation, and your education is no different. You’ll develop solid technical and enterprise skills through interactive learning. Think business simulations, field visits and mentoring. You’ll show the world what you’ve got in work placements. Think managing the Australian Ballet in Beijing, or joining the ranks at KPMG.

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

1. Academic Ranking of World Universities 2018
2. QS World University Rankings by Subject 2019
Bachelor of Accounting

Become qualified in a highly employable field. Develop your business skills alongside an awareness of ethics, human rights, sustainability and public policy issues. Study accounting, economics, finance, management, marketing, statistics and contemporary issues in accounting. Graduate ready for your career in accounting.

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 Applied Business

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.

Bachelor of Applied Business (Management)

A qualifications enhancement 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.

Bachelor of Applied Business (Marketing)

Learn how to develop and promote a business. Gain an understanding of pricing, promotion and distribution. Graduate ready for a career in advertising and brand management, international marketing or strategic data analysis.

Bachelor of Business

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

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

Bachelor of Business (Accounting)

Specialise in accounting and become proficient in building your specialisation in business. Be introduced to the key concepts such as economics, finance and marketing. Develop project management skills and an awareness of ethics, human rights, sustainability and public policy. Graduate ready for careers in taxation, financial management, forensic accounting and business consulting.

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 Business (Accounting and Finance)

Build a strong foundation in business. Understand key business principles, accounting systems and good decision-making. Learn to plan and control business finances and gain an appreciation of entrepreneurship. Graduate with an accredited major in accounting and skills in corporate finance, international finance, risk management, investment and portfolio 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.
Bachelor of Business (Agribusiness) [latrobe.edu.au/lbbab]
Demand for agribusiness 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
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 Business (Event Management) [latrobe.edu.au/lbbem]  
Become a leader in the events sector. Learn practical skills, business theory and how to make effective project management decisions. Study management, marketing, economics, business law, accounting, finance and specialised event management studies. Graduate ready for work in professional, sporting, community and cultural events.

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 Business (Event Management/Marketing) [latrobe.edu.au/lbbemmk]
Gain the skills you need to plan, organise and manage events. Learn accounting, economics and finance. The 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
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 Business (Human Resource Management) [latrobe.edu.au/lbbhr]
The heart of any business is its people. Study accounting, economics, finance and marketing. Learn the foundations of good management, organisational behaviour, 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.¹

Bachelor of Business (Marketing) [latrobe.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.¹

Bachelor of Business (Sport Development and Management) [latrobe.edu.au/lbbsb]  
Combine your passion for sport with a knowledge of business. Learn the fundamentals of business, economics, finance, sport marketing and sport management. 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.¹

Bachelor of Business (Sport Management) [latrobe.edu.au/lbbs]  
Study economics, accounting, sport management and sport marketing. Gain an understanding of the business structures, culture and performance management that underpin the sporting industry. 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.¹

Bachelor of Business (Tourism and Hospitality) [latrobe.edu.au/lbbth]
Gain the skills you need to plan, organise and manage events. Learn accounting, economics and finance. The introductory events management and marketing subjects. Learn about sustainability, entrepreneurship, brand management, advertising and sales promotion. Graduate ready for your career in tourism and 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.¹

1. See online for a full list of entry requirements, including ATAR and non-Year 12 students.
2. Please refer to the La Trobe College Australia website for more information.
Bachelor of Business/Bachelor of Arts

Understand business and the wider world. Learn skills in critical analysis, problem-solving and communication. Study business disciplines, accounting, economics, finance, management and marketing. Combine your business knowledge with humanities, research and communication skills. Graduate with highly sought-after skills for the business, community, commerce and government sectors.

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

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.

Majors
- Accounting
- Economics
- Finance
- Management
- 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.

Bachelor of Business Analytics

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.

Bachelor of Commerce/Bachelor of Agricultural Sciences

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

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 Arts

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.

Bachelor of Commerce/Bachelor of Biomedicine

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 25 in English (EAL) or at least 20 in English other than EAL.

Bachelor of Commerce/Bachelor of Computer Science

Qualify for a professional position in accounting, economics, finance, marketing or management and apply your business skills to customise your software program or app. Study hardware, software and object-oriented systems. In commerce, major in accounting, economics, finance, management or marketing. Start your career in IT, business or software development.

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 30 in one of Maths: Mathematical Methods (or) Maths: Specialist Mathematics.

Bachelor of Commerce/Bachelor of Health Sciences

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 processes.

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 30 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Bachelor of Engineering/Bachelor of Science

Bachelor of Science/Bachelor of Health Science

Bachelor of Science/Bachelor of IT

Bachelor of Science/Bachelor of Management

Bachelor of Science/Bachelor of Nursing

Bachelor of Science/Bachelor of Nutrition and Exercise Science

Bachelor of Science/Bachelor of Psychology

Bachelor of Science/Bachelor of Social Work

Bachelor of Science/Bachelor of Wildlife Management
Bachelor of Commerce/Bachelor of International Relations [latrobe.edu.au/lzcoms]
Qualify for a professional position in accounting, economics, finance, marketing or management and gain an international perspective. Learn to apply commercial skills to the management of international institutions, multinational companies, NGOs and public service agencies. Graduate ready for your career in international business, non-governmental organisations and the public service.

**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**
80.0
4 years

Bachelor of Commerce/Bachelor of Laws [latrobe.edu.au/lzcoml]
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.

**ATAR**
91.0
5 years

Bachelor of Commerce/Bachelor of Psychological Science [latrobe.edu.au/lzcomps]
Understand how business and psychological science intersect to explain economic, 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 and 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.

**ATAR**
80.0
4 years

Bachelor of Commerce/Bachelor of Science [latrobe.edu.au/lzcoms]
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.

**ATAR**
84.75
4 years

Bachelor of Digital Business [latrobe.edu.au/lzdib]
Get ready for a flexible career in the modern world of business. Learn the fundamentals of business and unlock 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**
80.0
4 years

Bachelor of Finance [latrobe.edu.au/lzfeb]
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 financial 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.

**ATAR**
67.75
2 years

Bachelor of International Business [latrobe.edu.au/lzib]
Gain a business degree with an international perspective. Study accounting, finance, economics, human resource management 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.

**ATAR**
80.0
4 years

Bachelor of Laws/Bachelor of Business [latrobe.edu.au/lzlbs]
Complete a foundation in business with an in-depth legal qualification. Learn the fundamentals of business, economics and finance, and gain the skills and knowledge you need to work in legal practice. Graduate ready to enter a career in law, corporate and not-for-profit organisations, governance 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**
80.0
4 years

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1. See online for a full list of entry requirements, including ATAR and non-Year 12 students.
2. ATAR scores are not published for courses with fewer than five ATAR-based offers made.
Business and commerce

Bachelor of Science/Bachelor of Business
latrobe.edu.au/szsbb

Combine business skills and a scientific grounding with a global perspective. Choose one of four science majors alongside subjects in accounting, business practice, business law and economics. Develop your critical thinking and analysis skills and gain a greater understanding of how business and science interact. Graduate with in-demand skills for a management career in the science sector.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 in English other than EAL, and a study score of at least 20 in any Mathematics.

<table>
<thead>
<tr>
<th>Location</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melbourne</td>
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<tr>
<td>Bendigo</td>
<td>LDBW (SZSBB)</td>
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<tr>
<td>Albury-Wodonga</td>
<td>LDBM (SZSBB)</td>
</tr>
<tr>
<td>Shepparton</td>
<td>LDBS (SZSBB)</td>
</tr>
<tr>
<td>Sydney</td>
<td>LDBB (SZSBB)</td>
</tr>
</tbody>
</table>

**Course intake**
- Semester 1, Semester 2

**Course duration**
- 4 years

Diploma in Business
latrobe.edu.au/ldb

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 online for entry requirements.

<table>
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</tr>
<tr>
<td>Shepparton</td>
<td>LDBS (LDBB)</td>
</tr>
</tbody>
</table>

**Course intake**
- Semester 1, Semester 2

**Course duration**
- 1 year

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 Commerce (Honours)

<table>
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<tr>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>Melbourne</td>
<td>LHCOM (LHCOM)</td>
</tr>
</tbody>
</table>

Forward-thinking facilities

Prepare for the ever-shifting world of business at our refurbished Donald Whitehead Building, based at our Melbourne Campus. Take advantage of amazing new teaching spaces, before immersing yourself in innovative study nooks. Working on group projects? Brainstorm your entrepreneurial ideas in our think tanks. To top it all off, there’s the simulation trading floor, where you’ll react to real-world scenarios with live market data.

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“We need to think laterally, think differently. We can’t be doing the same things we’re doing today, because they aren’t going to be relevant into the future. So, human skills are vitally important to the future.”

Marnie Baker
La Trobe University graduate
CEO, Bendigo and Adelaide Bank
Clever is...

- Learning from passionate academics with Education and Training subjects ranked in the top 200 globally.1
- Gaining valuable industry insights with courses designed in partnership with schools and communities around Victoria.
- Getting a global perspective with an overseas placement.
- Making connections and experiencing school life through a placement with a local partner.
- Graduating classroom ready with a foundational first year that introduces national literacy and numeracy standards.

We’ve all had that one teacher we’ll never forget. The one that helped us understand that impossible maths question. That made any subject seem interesting. Or always had time to help us.

Are you ready to inspire a new generation? With the right degree, you’ll be well on your way.

But how do you learn how to teach? With a degree from La Trobe, you’ll help shape the minds of the future, with practical skills taught by passionate educators. At the same time, you’ll learn people skills. How to communicate. How to relate. These flexible skills give you an edge as you head into the teaching jobs of the future.

Teaching isn’t just books and numbers, so our courses give you plenty of options. You could end up working in early learning, schools, the outdoors or community organisations around the country, or even overseas.

Whatever you choose to teach, you’ll learn how to do it from some of the best. Our highly experienced educators are your direct connection to the industry, and they’re with you every step as you learn with your peers and head out into placements.

And when it’s time to get a job? With a practical skillset and a network of potential employers, you’ll graduate with a competitive edge. You’ll be ready to inspire a new generation.

1. The QS World University Rankings by Subject 2019

Government entry requirements for teachers

As part of your application for admission into a La Trobe accredited teacher education course, you’ll need to complete a CASPer (Computer-based Assessment for Sampling Personal Characteristics) test.

Learn more: latrobe.edu.au/casper

Learn more: latrobe.edu.au/edu-teach
Bachelor of Early Childhood and Primary Education  
[latrobe.edu.au/ebdps]  
Learn how to support learning and development in children from birth to adolescence. Build your knowledge in literacy and numeracy, learning in the 21st century and Indigenous studies. Take specialist subjects to help children of all developmental levels. Complete 101 days of work placement and graduate ready to teach.  
**Prerequisites**  
VCE Units 3 and 4: a study score at least 30 in English (EAL) or at least 25 in English other than EAL, and VCE Units 1 and 2: satisfactory completion of one of Math. General Mathematics, Math. Mathematical Methods or Math. Specialist Mathematics or VCE Units 3 and 4: any Mathematics.¹  
**ATAR**  
[55.35]  
[3 years]  
**Campus location and course code**  
[Melbourne] [EBEDPM] Sem 1, Sem 2  
[Sydney] [EBEDSB] Sem 1, Sem 2  
[Albury-Wodonga] [EBEDSB] Sem 1, Sem 2  
[Bendigo] [EBEDPM] Sem 1, Sem 2  
[Carlton College of Sport] [EBECEO] SP1, SP2, SP3  
[Carlton] [EBEDPM] Sem 1, Sem 2  
[Berwick] [EBEDPM] Sem 1, Sem 2  
[Campus location not published]"
Imagine walking away from your job knowing you’ve made a difference in someone’s life. Imagine knowing how to help someone walk again. Speak again. As a healthcare specialist, you’ve got the potential to do this every day.

A degree from La Trobe gives the skills you need to help others now and in the future. With digital technology becoming the norm, you’ll graduate with practical skills in the latest emerging tools.

If you’re wondering what a career in healthcare looks like, you’ll get a three-dimensional view of the industry at La Trobe. On the one hand, you’ll gain practical knowledge and skills to protect and promote health in hospitals and communities. From another angle, you’ll obtain industry insights from our experienced academic staff. And then you get to put it all into practice in your clinical placements.

With your newfound understanding of technology in health, you’ll know how to use it to improve the lives of others. That’s an edge in a modern workforce. You’ll also be at the centre of a globally recognised health research hub. Our research in medical and health sciences is rated well above world standard, with our nursing subjects ranked in the top 100 globally.

By the time you graduate, you’ll be ready. You’ll have the essential skills and digital know-how to thrive in the modern workplace. You’ll be ready to launch your career in healthcare with your degree from La Trobe.

Clever is...

- Gaining hands-on experience through on-campus allied health clinics.
- Learning in some of Victoria’s best hospitals through our on-site clinical schools.
- Developing a global understanding of health with Study Abroad.
- Becoming job-ready beyond city limits with La Trobe’s Rural Health School.
- Attending a university ranked in the world’s top 250 for clinical, pre-clinical and health subjects.
- Preparing for the future of healthcare with a digital-ready degree from La Trobe.

1. Excellence in Research for Australia (ERA) 2015
2. QS World University Rankings by Subject 2019
3. Times Higher Education World University Rankings by Subject 2019
Bachelor of Applied Science and Master of Dietetic Practice

Help people live healthier lives. Learn about areas such as counselling patients, developing food products and optimizing sports performance. Study subjects in biochemistry, nutrition, disease, physiology and how food and fluids interact in society. Complete 100 days of clinical placement and graduate ready to work in hospitals or private practice.

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
85-4
4 years

Bachelor of Applied Science and Master of Occupational Therapy Practice

Make a real difference to people’s quality of life. Study the fundamentals of anatomy and health research through a combination of tutorials, workshops, practical experience and online learning. Study the specialized therapy needs of people at every stage of life and complete 1000 hours of professional placements.

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
75-2
4 years

Bachelor of Applied Science and Master of Physiotherapy Practice

Empower your quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biociences and develop your physiotherapy skills. Apply your knowledge across cardiology, neurology, musculoskeletal dysfunction, women’s health and paediatrics. Graduate ready to help patients recuperate from physical disabilities and movement disorders.

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, Mathematics, Physics, Education or Psychology.

ATAR
90-7
4 years

Bachelor of Applied Science and Master of Speech Pathology

Understand the social and health issues surrounding speech and language problems; stuttering, voice and swallowing difficulties. Study biociences, the factors influencing health, communication development, linguistics, general psychology and anatomy. Complete a clinical placement and graduate ready to help patients with their speech.

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 30 in one of Biology, Chemistry, Mathematics, Physics or Psychology.

ATAR
91-7
4 years

Bachelor of Arts/Bachelor of Health Sciences

Study health from a social perspective. Choose to major in human physiology and anatomy, public health or rehabilitation counseling. 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 Psychology.

ATAR
59-2
4 years

Bachelor of Biomedical Science

Learn about the human body, its structures and functions. Combine biology, biotechnology, 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 30 in English (EAL) or at least 25 in English other than EAL.

ATAR
90-15
3 years

Bachelor of Biomedical Science (Medical)

Help address the shortage of medical professionals in regional areas. Develop the knowledge and skills to explore the underlying molecular bases 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 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in Chemistry.

ATAR
84-05
2 years

Bachelor of Biomedicine

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 30 in English (EAL) or at least 25 in English other than EAL.

ATAR
90-15
2 years

Bachelor of Commerce/Bachelor of Biomedicine

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.

ATAR
81-93
4 years

1. See online for a full list of entry requirements, including non-Year 12 students
2. Please refer to the La Trobe College Australia website for more information
3. Albury-Wodonga, Mildura and Shepparton students will only undertake their first year at their respective campuses and complete the remainder of their course at the Bendigo Campus
### Bachelor of Commerce/Bachelor of Health Sciences

Graduate ready for your career in health promotion. Study biosciences, principles of nutrition, food science and food skills, safety and quality assurance. Learn about the biological and social influences on nutrition and disease, nutritional needs over the lifespan and for sports performance, and social and public health aspects of nutrition. Graduate ready to find work in government, community health, food manufacturing and sports clubs.

**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.

**ATAR**
- 61

**Duration**
- 4 years

**Pathway to**
- Health

### 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 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; and a study score of at least 25 in Mathematics, Physical Education or Physics.

**ATAR**
- 69

**Duration**
- 4 years

**Pathway to**
- Health

### Bachelor of Dental Science (Honours)  
Prepares you to become a graduate dental practitioner with a research focus. Complete a comprehensive research project and prepare for the professional examination to become a registered dental practitioner. Learn about the biological and social influences on oral health 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 health promotion programs.

**Expected prerequisites**
- VCE Units 3 and 4: a study score of at least 35 in English (EAL), and a study score of at least 25 in Chemistry.

**ATAR**
- 72

**Duration**
- 5 years

**Pathway to**
- Health

### Bachelor of Exercise Science

Gain a comprehensive understanding of the human body and mind. Learn anatomy, biomechanics, exercise physiology and psychology. 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 two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

**ATAR**
- 60

**Duration**
- 3 years

**Pathway to**
- Health, Sport and Fitness

### Bachelor of Exercise Science and Master of Exercise Physiology

Combine the study of human movement with an understanding of how exercise is used for rehabilitation, disease management and injury prevention. Study motor control, exercise physiology, biomechanics, anatomy and how to modify health behaviours. Complete a clinical placement and graduate ready for a career as an exercise physiologist.

**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 Mathematics, Physical Education or Physics.

**ATAR**
- 70

**Duration**
- 4 years

**Pathway to**
- Health, Sport and Fitness

### Bachelor of Food and Nutrition

Suit ready for your career in health promotion. Study biosciences, principles of nutrition, food science and food skills, safety and quality assurance. Learn about the biological and social influences on nutrition and disease, nutritional needs over the lifespan and for sports performance, and social and public health aspects of nutrition. Graduate ready to find work in government, community health, food manufacturing and sports clubs.

**Prerequisites**
- See course entry requirements.

**ATAR**
- TBA

**Duration**
- 2 years

**Pathway to**
- Health, Sport and Fitness

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

**2. From 2021, the university intends to replace the Bachelor of Human Services and Master of Social Work with a Bachelor of Social Work (Revised).**

**3. Please note: information about this course is subject to change, as the course has not completed La Trobe University approval processes. Following course approval, accreditation by the relevant professional body will be sought. For the most current information, visit latrobe.edu.au**

**4. Please refer to the La Trobe College Australia website for more information.**

**^ SP (Study Period): NA ATAR not applicable**

**NP: ATAR not published**

**NC: New course**
Bachelor of Nursing (Enrolled Nurse Entry)

Bachelor of Nursing (Graduate Nurse Entry)

Bachelor of Laws/Bachelor of Biomedicine

Bachelor of Health Sciences

Bachelor of Health Information Management

Bachelor of Human Nutrition

Bachelor of Human Services and Master of Social Work

Bachelor of Human Services and Master of Social Work

Bachelor of Laws/Bachelor of Psychological Science

Bachelor of Laws/Bachelor of Psychological Science

Bachelor of Laws/Bachelor of Psychological Science
Bachelor of Nursing (Pre-registration) latrobe.edu.au/hbnp

Quality to become 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 life-changing career.

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

Bachelor of Nursing/Bachelor of Midwifery latrobe.edu.au/hznzm

Support the prevention of tooth decay, gum disease and other oral health diseases. Study principles of preventive

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

Bachelor of Oral Health Science latrobe.edu.au/hbhos

Support the prevention of tooth decay, gum disease and other oral health diseases. Study principles of preventive

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

Bachelor of Orthoptics (Honours)³ Proposed course

Learn to diagnose and treat vision and eye problems in children and adults. Put knowledge into practice with clinical

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

Bachelor of Psychological Science latrobe.edu.au/hbps

Understand how medicines impact and change people’s lives. Learn how to break 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 study score of at least 30 in English (EAL) or试卷 25 in 25 English other than EAL.¹

Bachelor of Podiatry (Honours)³ Proposed course

Prepare for a rewarding career in prosthetics and orthotics. Learn about artificial limbs for people with amputations

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

Bachelor of Psychological Science latrobe.edu.au/hbps

Understand how medicines impact and change people’s lives. Learn how to break 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 study score of at least 30 in English (EAL) or试卷 25 in 25 English other than EAL.¹

Bachelor of Podiatry (Honours)³ Proposed course

Prepare for a rewarding career in prosthetics and orthotics. Learn about artificial limbs for people with amputations

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

Bachelor of Psychological Science latrobe.edu.au/hbps

Understand how medicines impact and change people’s lives. Learn how to break 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 study score of at least 30 in English (EAL) or试卷 25 in 25 English other than EAL.¹

Bachelor of Podiatry (Honours)³ Proposed course

Prepare for a rewarding career in prosthetics and orthotics. Learn about artificial limbs for people with amputations

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

Bachelor of Psychological Science latrobe.edu.au/hbps

Understand how medicines impact and change people’s lives. Learn how to break 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 study score of at least 30 in English (EAL) or试卷 25 in 25 English other than EAL.¹

Bachelor of Podiatry (Honours)³ Proposed course

Prepare for a rewarding career in prosthetics and orthotics. Learn about artificial limbs for people with amputations

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


Bachelor of Psychology (Honours) [latex]la.trobe.edu.au/shp[/latex]

Understand the human mind and how it drives 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 citizenry. 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 35 in English (EAL) or at least 20 in English other than EAL.¹

<table>
<thead>
<tr>
<th>Campus Location</th>
<th>Course Code</th>
<th>ATAR</th>
<th>Duration</th>
</tr>
</thead>
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<tr>
<td>Melbourne</td>
<td>MEL (H2030)</td>
<td>60+65</td>
<td>3 years</td>
</tr>
</tbody>
</table>

Bachelor of Sports and Exercise Science [latex]la.trobe.edu.au/hbse[/latex]

Get ready for a career in sport by developing applied skills in coaching, coach education, sport science and sport development. Learn about athlete performance and training, talent identification, sport psychology, sport management, sport science and coaching. Apply your knowledge to real-life situations with sport coaching placements and internships.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 35 in English (EAL) or at least 20 in English other than EAL, and a study score of at least 20 in two of Biology, Chemistry, Human Development, any Mathematics, Physical Education or Physics.¹

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<tr>
<td>Melbourne</td>
<td>MEL (H2030)</td>
<td>60+65</td>
<td>3 years</td>
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Bachelor of Sports Coaching and Development [latex]la.trobe.edu.au/hbse[/latex]

Get ready for a career in sport by developing applied skills in coaching, coach education, sport science and sport development. Learn about athlete performance and training, talent identification, sport psychology, sport management, sport science and coaching. Apply your knowledge to real-life situations with sport coaching placements and internships.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 35 in English (EAL) or at least 20 in English other than EAL, and a study score of at least 20 in two of Biology, Chemistry, Human Development, any Mathematics, Physical Education or Physics.¹

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Diploma of Health Sciences [latex]la.trobe.edu.au/hdhs[/latex]

Kick start 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 35 in English (EAL) or at least 20 in English other than EAL.¹

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Diploma of Sports Coaching and Development [latex]la.trobe.edu.au/hbse[/latex]

Get ready for a career in sport by developing applied skills in coaching, coach education, sport science and sport development. Learn about athlete performance and training, talent identification, sport psychology, sport management, sport science and coaching. Apply your knowledge to real-life situations with sport coaching placements and internships.

**Prerequisites**
- VCE Units 3 and 4: a study score of at least 35 in English (EAL) or at least 20 in English other than EAL.¹

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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.

ATAR not applicable

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‘La Trobe’s strong focus on research goes a long way in improving the lives of so many people and shows their commitment to evidence-based practices in everything they teach.’

Cassie Wilcox
La Trobe speech pathology graduate
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 comes next? Well, that’s where you come in.

With a degree from La Trobe, you’re prepared for changes to come with a balance of practical skills and creative thinking. We’re constantly updating our courses, so you can specialise in subjects your grandparents couldn’t dream of. Cybersecurity. Artificial intelligence. Machine vision. Robotics.

So what’s the clever way to learn? With practical work placements at major companies like Telstra, BMW and Boral. Or collaborating on immersive projects. You could design a self-transforming robot or develop a climate prediction tool. With experiences like this, you’ll graduate confident with on-the-job experience and strong professional networks.

Behind the scenes, IT skills are in huge demand. As traditional jobs disappear, your advanced knowledge of computers and refined creative skills will place you ahead of your peers as a highly employable innovator.

Zooming out, you’ll see the big picture with a career in engineering. Adaptability is key, so you’ll graduate ready to work across traditional and emerging industries. Strong foundations, innovation and professional experience. That’s what you’ll get with an engineering degree at La Trobe.

Whatever your dream, join the next generation of clever engineers and IT specialists, ready to make a difference in the world’s fastest-moving industries.

Clever is...

- Showcasing your skills in front of industry experts at our annual Engineering and IT Showcase.
- Working in state-of-the-art labs for engineering, computer science and cybersecurity with 24/7 access.
- Working and learning in Victoria’s regions with innovative teaching and collaborative research spaces in our new Engineering and Technology Building at our Bendigo Campus.

Learn more: latrobe.edu.au/it-eng
Bachelor of Applied Cloud Technology

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 online.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

ATAR

Online (SACCTO) Monthly

Bachelor of Applied Information Technology

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.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

ATAR

Online (SIADV) Monthly

Bachelor of Business Information Systems

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.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

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 Civil Engineering

Become an adaptable, innovative and ethical 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.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

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 30 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

Bachelor of Cybersecurity

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.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

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 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 cybercriminals.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

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 Computer Science

Qualify for a professional position in accounting, economics, finance, marketing or management and apply your business skills to commercialise your software program or app. Study hardware, software and object-oriented systems. In commerce, major in accounting; economics, finance, management or marketing. Start your career in IT, business or software development.

Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

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 30 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.

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

2. ATAR scores are not published for courses with fewer than five ATAR-based offers made.

3. NP ATAR not published.

4. ATAR scores are not published for courses with fewer than five ATAR-based offers made.

5. Year 12 completion with AGAR administered Higher Education Linking and/or online entry route with a minimum score of 50 per cent.

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

7. Prerequisites

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

9. Bachelor of Engineering (Honours)

10. Bachelor of Engineering

11. Bachelor of Information Technology

12. Bachelor of Cybersecurity

13. Bachelor of Cybersecurity/Bachelor of Psychological Science

14. Bachelor of Commerce/Bachelor of Computer Science

15. Bachelor of Applied Information Technology

16. Bachelor of Applied Cloud Technology

17. Bachelor of Business Information Systems

18. Bachelor of Civil Engineering

19. Bachelor of Cybersecurity

20. Bachelor of Cybersecurity/Bachelor of Psychological Science

21. Bachelor of Commerce/Bachelor of Computer Science

22. Bachelor of Applied Information Technology

23. Bachelor of Business Information Systems

24. Bachelor of Civil Engineering

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27. Bachelor of Commerce/Bachelor of Computer Science

28. Bachelor of Applied Information Technology

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113. Bachelor of Business Information Systems

114. Bachelor of Civil Engineering

115. Bachelor of Cybersecurity

116. Bachelor of Cybersecurity/Bachelor of Psychological Science

117. Bachelor of Commerce/Bachelor of Computer Science
‘La Trobe rekindled my passion for engineering. I’m now enjoying my career as a civil engineer, and I can’t wait to step into a higher management role.’

Chris Sawyer
La Trobe engineering graduate

Bachelor of Electrical and Electronic Engineering (Honours)¹

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 labs, projects and work placements. Industrial applications include power generation, communications, machine vision and electronic design.

Expected 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; Units 3 and 4: a study score of at least 20 in one of Math Methods or Math Specialist Mathematics.¹

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, robotics, 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 30 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Math Methods or Math Specialist Mathematics.¹

Bachelor of Information Technology

Get ready for an in-demand career. Study hacking, software piracy, security breaches and IT fundamentals. Gain skills in project management, project estimation, report evaluation, software development, IT systems analysis, design, programming and networking. Refine your studies with electives and be ready for a range of IT careers.

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.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 Business Information Systems (Honours)

Bachelor of Computer Science with Honours

Bachelor of Information Technology (Honours)

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

². Please note: information about this course is subject to change, as the course has not completed La Trobe University approval processes. Following course approval, accreditation by the relevant professional body will be sought. For the most current information, visit: latrobe.edu.au

This degree is offered through a La Trobe education partner. See online for details.

¹ SP (Study Period)

La Trobe University

72 | IT and engineering

The staff are very supportive and always willing to assist. 24/7 access to the Engineering building is very helpful during design projects, allowing access to computers, 3D printers and soldering equipment whenever we need it.

La Trobe is providing me with excellent guidance and advice while I’m on placement. The academics ensure the course content applies to what we can expect when working in industry.

Jason Notaro
Bachelor of Engineering Honours (Industrial) student

1. MEL Melbourne
   2. BEN Bendigo
   3. A-W Albury-Wodonga
   4. MIL Mildura
   5. SHP Shepparton
   6. SYD Sydney
   7. EPP Epping
   8. DNG Dandenong
   9. CBN Cranbourne
   10. BWK Berwick
   11. VIE Vietnam

Campus location and course code

Course intake

Course duration

La Trobe College Australia pathway
Law and criminology

Who’s responsible for decisions made by machines? What do privacy rights look like in the age of social media? How has technology changed the nature of crime? These questions are being asked in classrooms and courts around the world, and they’re the questions you’ll confront in a law or criminology degree at La Trobe.

Inside courts and on the beat, there’s a growing demand for forward-thinking professionals. Legal practitioners who can brave the digital landscape. Criminology experts to fight for modern justice. With a degree from La Trobe, this could be you. We’re the third oldest law school in Victoria and the most technologically driven.

You’ll have so many chances to practice. The only question is how. Will you take a stance in our moot courts? Do a placement in a big-city law firm? Join our award-winning Fast Track Clinic at the Asylum Seeker’s Resource Centre? You’ll be mentored by professionals along the way, learning from barristers, solicitors and even judges.

By the time you graduate, you’ll be ready for the jobs of the future. With just the right set of skills and professional networks, you could get a job in a law firm, the bar or maybe the legal aid sector. Whatever you choose, you’ll be ready for action, change and the challenges of a technological future.

Clever is...

- Learning from the best with sociology subjects ranked in the top 150 in the world and highly experienced industry professionals.
- Developing the right skills with Dispute Resolution as a core subject in our law degrees.
- Being unique with the only criminology course in Victoria with a core forensics component.
- Interactive learning with small-group law tutorials or debates about the big issues in criminology classes.
- Putting it into practice with a work placement in a law firm or community organisation like the Consumer Action Law Centre or the Office for the Public Advocate.
- Getting a global perspective and a feel for different legal systems with an international exchange.

1. QS World University Rankings by Subject 2019
Career outcomes
Explore a vast array of exciting careers and jobs, including:

**Law**
- Corporate lawyer
- Government lawyer
- Judge’s associate
- Policy adviser
- Solicitor

**Criminology**
- Corrections officer
- Customs officer
- Immigration officer
- Parole officer
- Police officer
- Probation officer
- Victim advocate
- Youth justice worker

---

**Bachelor of Criminology/Bachelor of Psychological Science**

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

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.

**ATAR**
- MEL (LZCPY): 91.05
- BEN (LZCPY): 87.00

**Duration**
- 5 years

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**Bachelor of Commerce/Bachelor of Laws**

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

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.

**ATAR**
- MEL (LBCR): 91.60

**Duration**
- 91.05 4 years
- 91.60 5 years

---

**Bachelor of Laws (Graduate Entry)**

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

Build knowledge of the law from a social justice perspective. Study dispute resolution and the principles of law. Understand corporate regulation, property law, evidence, criminal procedure, statutory regulation, legal practice and conduct. Gain practical experience through mentoring programs and graduate ready for your career in law.

**Prerequisites**
- Successful completion of an Australian Bachelor’s degree or equivalent
- 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**
- MEL (LZCRL): 90.75

**Duration**
- 90.75 4 years

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**Bachelor of Laws (Undergraduate Entry)**

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

Prepare yourself for a thriving legal career. Gain practical skills in mediation, negotiation, critical thinking and dispute resolution. 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.

**ATAR**
- MEL (LZCRL): 90.75

**Duration**
- 90.75 4 years

---

**Bachelor of Laws/Bachelor of Arts**

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

Challenge the way you think. Build your expertise in areas like politics, languages, sociology, and media studies. Study law subjects and gain hands-on experience through work placement programs. 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.

**ATAR**
- MEL (LZCRL): 90.75

**Duration**
- 90.75 4 years

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**Bachelor of Law/Bachelor of Biomedicine**

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

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. 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.

**ATAR**
- MEL (LZBBI): 90.75

**Duration**
- 90.75 4 years
Bachelor of Laws/Bachelor of Business [latrobe.edu.au/lwlbusb]

Combine a foundation in business with a recognised legal qualification. Learn the fundamentals of business, economics and finance, and gain the skills and knowledge you need to work in legal practice. Graduate ready to enter a career in law, corporate and not-for-profit organisations, governance 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.

Bachelor of Laws/Bachelor of International Relations [latrobe.edu.au/lwlint]

Prepare for an international career. Combine knowledge of international politics, economics and diplomacy with the study of Australian and international law. Take electives in law, sociology, political 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.

Bachelor of Laws/Bachelor of Media and Communication [latrobe.edu.au/lwlmc]

Gain an innovative legal education with practical insights into the media. Study the compulsory law subjects required to enter a career in law, corporate and not-for-profit organisations, government, project management, policy development and analysis. Graduate ready for a career in media 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.

Bachelor of Laws/Bachelor of Politics, Philosophy and Economics [latrobe.edu.au/lwlppe]

Get an innovative legal education with a social justice perspective. Study a range of subjects in a hands-on environment that fosters leadership, decision-making and analysis. 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.

Bachelor of Laws/Bachelor of Psychological Science [latrobe.edu.au/lwlps]

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. Graduate with sought-after skills for a range of careers in management, research, marketing, teaching, counselling 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.

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 Criminology (Honours)

Prerequisites
- MEL (LHCR) Sem 1
- MEL (LHCR) Sem 1, Sem 2

* ATAR scores are not published for courses with fewer than five ATAR-based offers made.

1. See online for a full list of entry requirements, including ATAR and non-Year 12 students.
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. Scientists who can collaborate and communicate. Will you join the good fight against fake news? Gain the skills to change the world for good with a science degree from La Trobe.

No matter which course you choose, you’ll learn from experienced academics in immersive learning spaces. You could study biodiversity in our wildlife sanctuary. Or get up close and personal in our multimillion-dollar molecular science lab. You’ll collaborate, investigate and discover.

Explore your future potential in on-site industry placements. Maybe a cadetship with the Centre for Freshwater Ecosystems, or a placement with Austin Health? You’ll be learning from the best. Your teachers and mentors are all industry experts, and our research is rated well above world standard in 18 scientific fields. And when the time is right, armed with facts and skills, you’ll get your chance to change the world.

Whatever your mission, with a science degree from La Trobe you’ll graduate ready to meet the world’s most important scientific challenges.

Clever is...

- Accessing world-leading research facilities like our $100 million La Trobe Institute for Molecular Science.
- Working and learning in world-class facilities in Australia’s first integrated agricultural systems biology research centre: the $288 million Centre for AgriBioscience.
- Seeing biodiversity in action as you study indigenous plants and animals at our 30-hectare outdoor laboratory: the La Trobe Wildlife Sanctuary.
- Getting a world-class education with courses ranked in the world’s top 200 for Agricultural Science Subjects and Psychology.
- Personalised learning with mentoring from students in higher years and alumni.

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

1. Excellence in Research for Australia (ERA) 2015
2. Academic Ranking of World Universities 2018
3. QS World University Rankings by Subject 2019
Course duration

Enter 2nd year of this degree

Agribusiness manager

lab, with the many and always begin or end in the A career in science doesn’t Career outcomes

Statistician

Physicist

Pharmacist

Chemist

sciences

Wildlife biologist

Vigneron

Soil scientist

Aquaculture manager

Agronomist

Agronomy

Environmental sciences

Biodiversity producer

Vinput analysis, data

Management, animal physiology, animal psychology, pest control and groundwater sustainability. Complete a work experience in Melbourne Polytechnic’s labs and facilities, and complete industry placements in wineries, vineyards, research facilities and the La Trobe Wildlife Sanctuary.

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.

Combine one of the few agriculture degrees in Australia with a practical focus. Choose from specialisations including animal science, veterinary science, horticulture, equine science or rural business.

Bachelor of Agriculture and Technology

Bachelor of Animal and Veterinary Biosciences

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, molecular biology, zoology and metabolic biochemistry. Graduate ready for further study or varied careers in the animal health sector.

Bachelor of Agricultural Sciences

Bachelor of Applied Science

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.

Bachelor of Science

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. Graduate ready to find a career in environmental science, research, health and business.

Bachelor of Biomedical Science

Bachelor of Biomedical Science (Medical)

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.

Bachelor of Biological Sciences

Bachelor of Biomedical Sciences

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.

Bachelor of Applied Science

Albury-Wodonga: Bachelor of Agriculture and Technology

Bachelor of Agricultural Sciences

Bachelor of Science

Bachelor of Science (Applied)

Bachelor of Science (Biomedical)

Bachelor of Science (Biomedical Science)

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Bachelor of Biomedicine  
latrobe.edu.au/lzcbm

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 25 in English (EAL) or at least 19 in English other than EAL.

Bachelor of Biomedicine/Bachelor of Psychological Science  
latrobe.edu.au/lzcbmp

Understand the connections between crime and the human mind. Study policing, corrections, juvenile justice, crime prevention, advocacy, intelligence, forensic 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 19 in English other than EAL.

Bachelor of Science  
latrobe.edu.au/lzcoms

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. 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 25 in English (EAL) or at least 19 in English other than EAL.

Bachelor of Laws/Bachelor of Biomedicine  
latrobe.edu.au/lzbmb

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. 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 25 in English (EAL) or at least 19 in English other than EAL.

Bachelor of Laws/Bachelor of Psychological Science  
latrobe.edu.au/lzlbps

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. Graduate with sought-after skills for a range of careers in management, research, marketing, teaching, counselling and recruitment.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 19 in English other than EAL.
La Trobe University Undergraduate Guide 2020

Science

Bachelor of Laws/Bachelor of Science

La Trobe has provided me with many opportunities and diverse knowledge to help me succeed in my future aspirations. I have found the university to be extremely supportive towards the individual. All my tutors have helped me strive to understand the world around me and the many opportunities available to make a difference.

Elize budget
Bachelor of Laws/Bachelor of Science student

Open up a range of career opportunities. In law, you study essential legal areas like criminal law, constitutional law, ethics and choose from a wide range of electives. Choose a science specialisation from biology, computer science, psychology, chemistry, or 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; and a study score of at least 20 in any Mathematics.

Bachelor of Nursing/Bachelor of Psychological Science

Combine your health interests and broaden your career opportunities. Gain a foundational understanding of cognitive, developmental, social, abnormal, and clinical and health psychology. Study clinical nursing subjects and practice nursing care for people of all ages. Graduate with flexible pathways towards careers in clinical nursing, specialised mental health nursing practice, rehabilitation counselling, psychology, research, 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; and a study score of at least 20 in any Mathematics.

Bachelor of Pharmacy (Honours)

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

To learn more about this course, see page 82 or online.

Bachelor of Science

Learn to tackle the threats facing our environment. Study zoology, 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.

Bachelor of Science/Bachelor of Business

Combine business skills and a scientific grounding with a global perspective. Choose one of four science majors alongside subjects in accounting, business practice, business law and economics. Develop your critical thinking and analysis skills and gain a greater understanding of how business and science interact. Graduate with in-demand skills for management careers in the science sector.

Bachelor of Psychological Science

Understand the human mind and how it drives behaviour and mental health. Develop analytical, research and communication skills with 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 a psychology or mental health related field or pursue research.

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.

Diploma of Psychology (8-12 months)

Enter 2nd year of this degree

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

* ATAR scores are not published for courses with fewer than five ATAR-based offers made

Bachelor of Psychology (Honours)

Bachelor of Psychological Science

Diploma of Psychology (8-12 months)
‘My career in genetics started at La Trobe. I want to help the University strengthen its commitment to attracting and retaining talent so that other young scientists have the same opportunity.’

Professor Jenny Graves
La Trobe University geneticist,
Distinguished Professor and VC’s Fellow.
Awarded the Prime Minister’s Prize for Science 2017
La Trobe University acknowledges that our campuses are located on the lands of many Traditional Custodians in Victoria and New South Wales. We recognise their ongoing connection to the land and value their unique contribution to the University and wider Australian society.

La Trobe University is committed to providing opportunities for Aboriginal and Torres Strait Islander people, both as individuals and communities, through teaching and learning, research and community partnerships across all our campuses.

The wedge-tailed eagle (Aquila audax) is one of the world’s largest, and the Wurundjeri people – Traditional Owners of the land where our Melbourne campuses are located – know the wedge-tailed eagle as Bunjil, the creator spirit of the Kulin Nations.

There is a special synergy between Bunjil and the La Trobe University logo of an eagle. The symbolism and significance for both La Trobe and for Aboriginal peoples challenges us all to gamagoenyarrbat – to soar.

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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

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.

Shepparton 2 August
Melbourne 4 August
Mildura 14 August
Albury-Wodonga 18 August
Sydney 22 August
Bendigo 25 August

Melbourne 12 April
Albury-Wodonga 31 May
Bendigo 3 July
Melbourne 5 July

Experience Clever 2019

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.

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Want to know more? Get in touch

Phone enquiries 1300 135 045
Online chat latrobe.edu.au/chat

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

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David Myers Building
Melbourne Campus

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A content hub for clever thinkers

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