



THE IMPACT IS

REAL IMPACT HAPPENS WITH **REAL ACTION**

We all know that global impact needs to start somewhere, so we're making it happen right here and now.

At La Trobe, you're not just shaping the future - you're part of a community of academics, researchers, graduates and industry professionals that are on-the-ground, transforming lives every day, including today.

Whether it's in hospitals helping in moments that matter, or in labs unlocking the secrets of carbon dioxide in soil to protect the nation's food supply, La Trobe's impact in health, science and technology is real.

TOP 250 WORLDWIDE

We're proudly ranked in the top 250 of all universities worldwide according to the QS World University Rankings.1

TOP 20 WORLDWIDE FOR GOOD HEALTH **AND WELLBEING**

We're ranked in the top 20 universities globally for our research on key diseases and conditions, supporting healthcare professions, and the health of our students and staff.3

EMPLOYERS LOVE LA TROBE GRADUATES

We're #3 in Australia for employer satisfaction, and #1 in Victoria, with a rating of 88.1 per cent.²

TOP 20 WORLDWIDE FOR DECENT WORK AND ECONOMIC GROWTH

We're ranked in the top 20 universities globally for our efforts to promote economic growth and full, productive and decent work for all.4

- 1. Quacquarelli Symonds (QS), 2023, QS World University

- Rankings 2024

 Quality Indicators for Learning and Teaching (QILT), 2023, 2022 Employer Satisfaction Survey

 Times Higher Education (THE), 2023, Impact Rankings 2023: good health and well-being

 Times Higher Education (THE), 2023, Impact Rankings 2023: decent work and economic growth



CHOOSE A UNIVERSITY WHERE YOU CAN THRIVE

Why choose La Trobe

Uniquely Australian experience

Prepare for your career

06

Culture and diversity

Accommodation

Cost of living

Student support

Scholarships and sponsorships

International pathways

FIND THE RIGHT COURSE **FOR YOU**

Arts, social sciences & communications

Business & commerce

Criminology

Education &

Engineering

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Information

 $46 \, _{\text{\tiny Law}}$

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Research at La Trobe

Research – how to apply

Academic requirements

61



FOR OVER 50 YEARS. LA TROBE UNIVERSITY HAS BEEN TRANSFORMING PEOPLE AND SOCIETIES

Striving for excellence in everything we do, we've risen to the top one per cent of universities worldwide¹ as we address the major issues of our time - with all our broad areas of research rated 'at', 'above' or 'well above world standard'.2 In the latest QS World University Rankings, we moved up into the top 250 universities worldwide, up by 74 places and giving us the highest position we've held since QS became a standalone ranking in 2010.3

Whether it's helping solve issues with global food insecurity, protecting the world's biodiversity, understanding and preventing disease, or leading social change and equity, La Trobe University is at the forefront of impactful research - especially in science, health and technology. That's why we're ranked in the top 20 universities worldwide for our research on key diseases and conditions, support for healthcare professions and the health of our students and staff.4

At La Trobe, we embrace the power of equality, diversity and inclusivity. We exist for the good we can do and the impact we make for our students and communities, both locally and around the world. The student experience is placed at the centre of everything we do. That means providing a leading academic experience, ensuring your safety and wellbeing, and connecting you to our communities and your future industries.

We are problem-solvers by nature and inherently optimistic - continuously improving the way we work and adapting quickly to disruption. That's why at La Trobe, we'll help you develop every part of your skillset, including the human skills you'll need in any workplace - like leadership, collaboration, critical thinking, creativity and adaptability.

We're committed to ensuring our students, researchers and partners remain at the forefront of innovation and technology. Across our campuses, we continue to invest in state-of-the-art facilities. Our AU\$50 million upgrade of the Bendigo Campus was recently completed. In Melbourne's north, we're creating a AU\$5 billion University City of the Future and we're also investing AU\$10.5 million to redevelop our Shepparton Campus.

At La Trobe University, you'll be surrounded by academics, researchers and industry professionals who make a real impact every day, so you can, too.

STUDYING AT LA TROBE IS MORE THAN GETTING A GREAT EDUCATION – IT GIVES YOU THE CHANCE TO IMMERSE YOURSELF DEEPLY IN AUSTRALIA'S **VAST CULTURES AND CONNECT TO ROBUST NATURAL WONDERS**

STUDY AMONG AUSTRALIAN FLORA AND FAUNA

Our Melbourne (Bundoora) Campus spreads over 267 hectares - that's 660 acres filled with not only state-of-the-art learning facilities, but also plenty of green spaces and the only university-based wildlife sanctuary in the country.

Ever wanted to see a kangaroo? Or a group of white and yellow cockatoos? With many unique Australian animals living on campus, you'll be sure to see some of them on your trip into University, or even on your lunch break.

EMBRACE THE CULTURE CAPITAL OF AUSTRALIA

Offering a diverse range of cuisines, festivals, museums, galleries and sporting events, Melbourne consistently ranks as one of the world's most livable cities. This year, Melbourne ranked third globally and first nationally, so you're sure to find something to love about living in Melbourne.7

With campuses in Melbourne's north and the city CBD, you'll never be too far from the city's bustling streets, lively laneways and iconic landmarks, like Federation Square and Flinders Street Station.

EXPLORE BEYOND THE BEATEN TRACK

With four regional campuses located away from the hustle and bustle of the city, we're lucky enough to embrace the unique landscapes and cultures of regional Victoria.

Bendigo Campus

Our campus is located in Flora Hill, an easy 3km drive or bike ride from the Bendigo CBD. We're located next to the Greater Bendigo National Park, which means that even though we're close to all the action of the city, you'll often see kangaroos on campus! Take our virtual tour and see the extensive facilities on campus.

5 STAR RATING

We have been rated 5 stars for teaching, employability, internationalisation, research, subjects, arts & culture, inclusiveness and online learning.5



We're ranked in the top 100 universities in the world for our work to advance the UN's Sustainable Development Goals.6



THE BEST IN THE **INDUSTRY**

From CISCO, Optus and Medibank to The Australian Ballet, NGV and Carlton Football Club, whatever you study you'll get real insights and experience from our partners.

YOU'LL HAVE A UNIQUE EXPERIENCE

With campuses surrounded by native wildlife, more than 70 clubs and societies to join, and extensive support networks, your time at La Trobe will be so much more than what happens in the classroom.

OUR CAMPUS HAS ITS OWN POSTCODE

Our Melbourne (Bundoora) Campus is the largest metropolitan university campus in the whole of Australia at 267 hectares, which means it even gets its own postcode - 3086. With plenty of green space, sporting facilities and a great selection of diverse food options, you'll have lots to explore.

LOCATED IN ONE OF THE MOST STUDENT-FRIENDLY **CITIES WORLDWIDE**

Feel welcome and live comfortably during your studies, with Melbourne ranked #5 in the world and #1 in Australia for the most student-friendly city, with a rating of 93.3.8

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

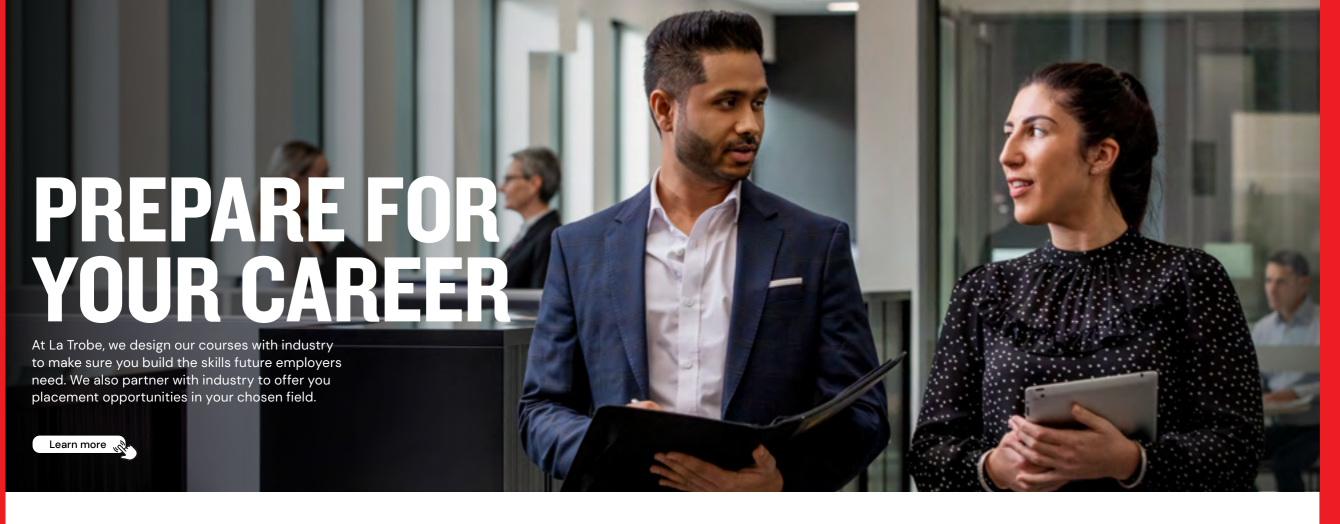
^{2.} Australian Research Council, 2019, Excellence in Research for

QS World University Rankings, 2024 Times Higher Education (THE), 2023, Impact Rankings 2023: good health and well-being

^{5.} QS Stars Rating 2021

Times Higher Education (THE), 2023, Impact Rankings 2023 The Economist, 2023, World's most liveable cities, Melbourn

ydney bounce back up the world's most liveable cities lis 8. Quacquarelli Symonds (QS), 2023, QS Best Student Cities 2023





Bachelor of Education

DEDICATED CAREER SUPPPORT

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 placement opportunities with our wide network of partner organisations.
- Industry mentoring with our high-profile graduates and partners.
- Opportunities to connect with potential employers through networking events, showcases and industry panels.
- Free LinkedIn Learning during your degree and after you graduate, with more than 14 000 online courses to choose from.
- Lifetime career support with ongoing access to online resources, workshops and networking.

INDUSTRY-BASED LEARNING

We offer a wide range of industry placement opportunities where you can build the skills and experience to set you apart from the crowd.

Work integrated learning, work-based learning and placements are built into many of our courses. Best of all, many of our work-based learning opportunities are also available online through experiential learning platforms like Practera. This means you'll have access to a much wider range of experiences - whether they're on the other side of town or the other side of the world.

Plus, while you're on campus, you'll be learning in facilities built to prepare you for the real world, like our Moot Court, nursing simulation labs and La Trobe Institute of Molecular Science.

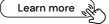
INDUSTRY PLACEMENT MINOR

The industry placement minor is a university-wide elective placement minor being offered at La Trobe University to support career and work-ready graduates.

Apply the knowledge and skills from your course in a professional work setting, gain valuable work experience, and build your professional network. Designed with flexibility in mind, choose from completing one major placement in a single semester, or undertaking multiple placements over two or more semesters.

CAREER-READY ADVANTAGE

Career Ready Advantage is designed to help you actively prepare for your life beyond your degree. It's co-designed with industry to help you develop the skills and personal attributes employers have told us they want.



WE'RE THE BEST IN VICTORIA AND THIRD IN AUSTRALIA FOR EMPLOYER SATISFACTION, WITH A RATING OF 88.1%1

86.8% OF LA TROBE UNDERGRADUATES FIND EMPLOYMENT WITHIN FOUR MONTHS OF GRADUATING²

EMPLOYERS RANKED OUR GRADUATES THE BEST IN VICTORIA FOR THEIR ABILITY TO ADAPT, APPLY SKILLS AND KNOWLEDGE AND WORK INDEPENDENTLY3



ALL THE STUFF WE ACTUALLY DO AT LATROBE IS SO HANDS ON - THAT'S WHAT I LOVE ABOUT THE **EDUCATION DEGREE.**

LA TROBE ACTUALLY **GIVES A LOT OF REAL LIFE EXPERIENCE AND** THAT IS WHAT I WAS **LOOKING FOR, THAT'S** WHY I APPLIED HERE.



Quality Indicators for Learning and Teaching (QILT), 2023, 2022

Quality Indicators for Learning and Teaching (QILT), 2023, 2022 Employer Satisfaction Survey

Quality Indicators for Learning and Teaching (QILT), 2023, ComparED: Overall undergraduate results for La Trobe University

Quality Indicators for Learning and Teaching (QILT), 2022, 2021 Employer Satisfaction Survey

BUNDOORA, MELBOURNE

A UNIQUE SETTING FOR LEARNING. RESEARCH AND EMPLOYMENT

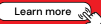
You'll be joining a diverse student community when you study at our Melbourne (Bundoora) campus, located in a beautiful bushland setting in Melbourne's growing north. As one of Australia's largest university campuses, there's plenty to explore. With a state-recognised Research and Innovation Precinct, extensive sport facilities, a major wildlife sanctuary and a range of cafes, shops and social events, you'll find yourself surrounded by university culture.

With undergraduate and postgraduate courses available in arts, social sciences, communications business, education, health, information technology, engineering, law and science, you're sure to find the course that aligns with your passion and career goals. With state-ofthe-art facilities like our tech and science labs, expert staff and a welcoming community of students, you'll be supported in every aspect.

You'll also be studying in one of the world's most liveable cities. Just a tram ride away is Melbourne, home to a vibrant arts community, some of Australia's best cafes and bars, and festivals and sports events that run throughout the year.

CONSTRUCTING A UNIVERSITY CITY OF THE FUTURE

We're investing AU\$5 billion into redeveloping our campus into a University City of the Future a landmark for Melbourne's north and a place to live, learn, work, socialise and stay healthy. Our state-of-the-art Sports Park is the new home to the Australian women's national soccer team, The Matildas. Our biodiverse waterway corridor Nangak Tamboree - is linking La Trobe to the wider community and environment. Our new Digital and Bio Innovation Hubs will help businesses grow by boosting access to our world-leading research.



TAKE A 360 VIRTUAL TOUR

Want to virtually walk through the University? We've added 360 degree virtual tours so you can explore the buildings, agora, Simpson Lawn and more from your device.





OUR CAMPUSES

BENDIGO

The best of country and city living

Located two hours from the Melbourne CBD in Victoria's fastest-growing regional city, La Trobe Bendigo offers a laid-back campus lifestyle that perfectly blends the best of city and country living. With a rich arts culture, great food, festivals, sporting events and a heritage backdrop, Bendigo has plenty of attractions both on and off campus for students to enjoy. Bendigo Campus boasts a welcoming and vibrant community, where you'll connect with friendly, like-minded people and be supported every step of the way. The campus also offers a diverse range of local partnerships that provide students with real-world opportunities in sport, business, the arts, health and more. Benefit from exciting opportunities with community partners as you build the foundation of your career and professional network.

Transforming our campus with a AU\$5 million upgrade

The campus hosts some of Bendigo's most impressive works of architecture, including a new engineering building and an updated library. The Heywood Library has recently undergone a multi-million-dollar upgrade to include state-of-the-art, technology-enabled facilities and modern study and learning spaces that make the library a great place to meet, talk, collaborate and create for all students.





ALBURY-WODONGA

A welcoming community on the Murray River

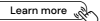
Enjoy a personalised learning experience with friendly staff, modern facilities and placements with industry partners. Surrounded by snowfields, historic towns, and cultural and sporting events, Albury-Wodonga also has promising employment opportunities



SHEPPARTON

Join a multicultural, diverse community

> Enjoy a vibrant and supportive campus culture located in the heart of Shepparton and explore access to industry placement opportunities with local partners that will equip you with job-ready skills before you graduate.





MILDURA

Be part of a strong arts and agricultural community

Studying at La Trobe's Mildura Campus offers you the best of both worlds - a leading university and a welcoming and supportive campus. You'll enjoy small class sizes and dedicated staff who provide practical yet personalised learning experiences. Benefit from practical learning experiences with



SYDNEY

Located in the heart of the Sydney CBD

LA TROBE

Our AU\$10 million Sydney Campus is close to work and internship opportunities and offers courses ranging from foundation studies to full degrees. Build your skills and knowledge in business, information technology or accounting in a vibrant and supportive environment.





CITY

Study in the centre of Melbourne's business district

> Our City Campus offers a range of postgraduate degrees. You can choose to move your career forward with a postgraduate course in business, health or law.

> > Learn more



Learn more

promising employment outcomes thanks to our

local industry partnerships.

latrobe.edu.au/international La Trobe University

CULTURE AND DIVERSITY

AS A UNIVERSITY, WE EMBRACE AND CELEBRATE EACH OTHER'S DIVERSITY. LA TROBE'S CAMPUSES AND COMMUNITY AIM TO PROVIDE A SAFE SPACE FOR STUDENTS OF DIVERSE BACKGROUNDS, GENDERS, RELIGIONS AND DISABILITIES.

MULTIFAITH & SPIRITUAL WELLBEING SERVICE

As a student at La Trobe, you'll be able to access multifaith spiritual advisors who listen, encourage and aid in developing each person's unique faith journey. They can help with understanding meaning, purpose and identity. Multifaith Spiritual Advisors provide a safe space for retreat and can provide practical assistance with welfare needs, life skills and daily routines.

MULTIFAITH WORSHIP AND PRAYER LOCATIONS

La Trobe provides a number of religious facilities across our campuses.

CHAPLAINCY

There is a chapel on our Melbourne (Bundoora) Campus and each of our campuses provides chaplains. The La Trobe Chaplaincy can help students and employees to contact and join local churches and meetings, clubs and groups on campus. Chaplains can also assist with Christian marriage preparation and weddings.

MUSLIM PRAYER FACILITIES

All of our campuses provide Muslim prayer facilities. In particular, our Melbourne (Bundoora) campus has separate prayer rooms, ablution facilities, and congregational prayers are conducted on Friday lunchtimes.

MULTIFAITH AND SPIRITUAL DIVERSITY DAY

Usually held in August each year, we mark Multifaith and Spiritual Diversity Day by hosting events and celebrations in our common spaces across La Trobe's campuses. This can include:

- panel discussions
- chill-out zones
- clubs and stalls
- food and music

We are committed to creating an environment where different abilities are recognised, valued and celebrated.

PHYSICAL ACCESS

La Trobe aims to develop and maintain an inclusive and accessible environment that eliminates barriers to participate in study. Our campuses provide students with accessible parking and access to buildings and restrooms.

NEURODIVERSITY

The Neurodiversity at La Trobe Resource Hub contains specific information for students with minority neurotypes (Autism, ADHD, dyslexia, etc.). Resources in this hub include campus maps, a neurodiversity toolkit, as well as neurodiversity blogs.

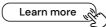


CONNECT WITH STUDENT CLUBS

Joining a student club/society is a great way to meet people at university, but it's also a fun way to stay connected to parts of your culture and home.

With more than 100 clubs and societies to choose from, there's something for everyone. Some of these include:

- Bollywood Society
- Islamic Society
- African Society
- Christian Union



A SAFE SPACE FOR ALL

We are proud to foster a culture where all students can bring their authentic selves to university. For our LGBTIQA+ (Lesbian, Gay, Bisexual, Transgender, Intersex and Asexual) students this means not having to worry that they won't be accepted due to their sexual orientation or gender identity.



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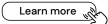
ACCOMMODATION

DISCOVER YOUR HOME AWAY FROM HOME AS YOU BEGIN YOUR ACADEMIC JOURNEY AT LA TROBE. EXPERIENCE CAMPUS LIFE AND CREATE LIFELONG MEMORIES.

What's included:

- Furnished room
- Utilities (electricity and water)
- Laundry facilities
- Secure room access with individual key card
- Unlimited internet
- 24/7 support staff

Range of amenities may include gyms, study rooms, BBQs, communal lounge rooms, game rooms and more.



DOWNLOAD OUR ACCOMMODATION BROCHURE LIVING AT LA TROOF



LIVING AT LA TROBE

Join a diverse and welcoming community

As soon as you arrive, you will feel at home. There's a diverse community of friendly students ready to meet you. From day one, there are orientation events and cultural activities for you to explore. It's a great way to make friends and experience campus life.

Our residential colleges have common spaces where you can chat with friends, watch a movie or even challenge someone to a game of table tennis. We also have social activities throughout the year, like wildlife tours, yoga, cooking classes, rock climbing and more.

Entertainment, services and facilities

Take the stress out of settling into Australia by moving into fully furnished accommodation. It's set up with everything you need to get started: gas, electricity, internet and all the other essential services. All your utilities – including laundry – are included in your weekly rent price when you live on campus.

You will also have 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, wellbeing sessions and so much more. Most of it is free, so you can have fun and save money at the same time.

Safe, secure and convenient

Our campus accommodation is safe and secure, with security patrols and security escorts if you are ever travelling late at night or walking by yourself on campus after dark.

Get support whenever you need it

We are here to help you settle into campus life and guide you through any challenges. Need help with your studies? We've got you covered with free academic mentoring. We also care about your health and wellbeing, so there's 24-hour accommodation staff on-site to help, as well as a 24-hour student support hotline, one-on-one counselling and self-help resources.

LOCATIONS

Melbourne (Bundoora)

The accommodation precinct is nestled among landscaped spaces and is near the centre of campus.

Choose from the North and South Apartments for an architecturally designed apartment, Glen College for a fully catered experience, or Menzies College or Chisholm College for on-site gyms and communal entertainment spaces.

Bendigo

Located in Flora Hill, the accommodation is surrounded by scenic bushland and offers a relaxed lifestyle.

Take a breath of fresh air and look out for a kangaroo or two when living with us in Bendigo. We have several self-catered residences on campus, Hillside Apartments, terraces, units and villas.

Albury-Wodonga

Experience regional Victoria with the freedom of independent living at McFarlane's Hill.

With a modern and spacious design, this 28-bed residence is divided into two double-storey buildings, located one minute away from the central campus.

Regional accommodation

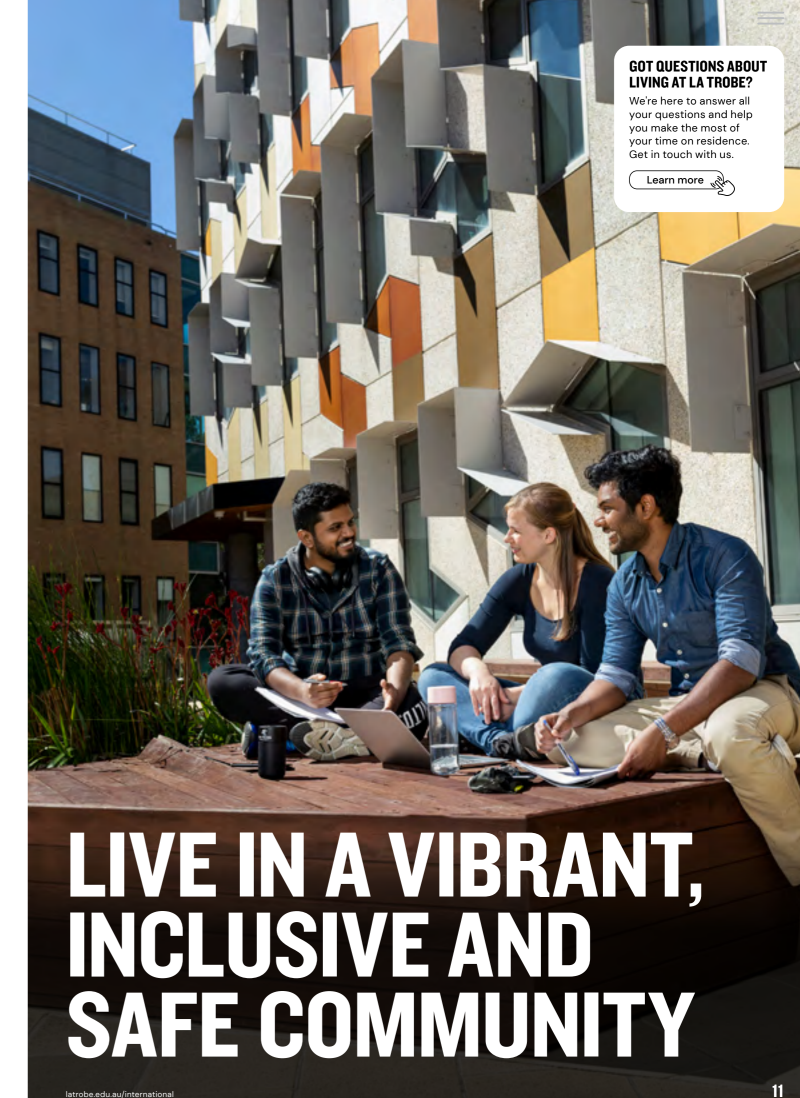
Student accommodation in Mildura and Shepparton are homes among residential areas, with ease of access to regional life and local amenities.

We offer fully furnished single rooms in local houses, ideal for students completing placement or regional studies.

Sydney

For students studying in Sydney, accommodation options include on-campus, homestay and renting.

A homestay means you'll live with an Australian family, which is a unique chance to explore local culture! Our team can help you select off-campus housing services to ensure your stay is safe and secure.



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COST OF LIVING

BESIDES YOUR COURSE FEES, THERE ARE OTHER COSTS ASSOCIATED WITH STUDYING ABROAD WHICH YOU SHOULD BE PREPARED FOR WHEN DECIDING TO COME TO AUSTRALIA.

There are a few factors that can impact your cost of living, including whether you live in a metropolitan city like Melbourne or a regional city like Bendigo, your accommodation type, how many times a week you eat at restaurants/cafes and your preferred mode of transportation.

ESTIMATED ACCOMMODATION COSTS

Depending on the style of accommodation you choose and whether you're living in metropolitan Melbourne or regional Victoria, the amount you need to pay will differ.

There's a range of options for every budget, starting from around AU\$180 per week to upwards of AU\$500 per week. Some popular accommodation styles are:

Shared rental:	AU\$225 to AU\$400 per week
On campus: (including utilities and internet)	AU\$215 to AU\$395 per week
Private rental:	AU\$240 to AU\$500 per week
Homestay:	AU\$260 to AU\$395 per week

OTHER LIVING EXPENSES

Things that can drastically impact your cost of living include how many times per week you eat at restaurants or cafes, taking public transport instead of driving, how regularly you go shopping, whether you live alone or with other people, and your internet and phone plan.

Groceries and eating out:	AU\$80 to AU\$250 per week
Gas and electricity:	AU\$35 to AU\$70 per week
Phone and Internet:	AU\$20 to AU\$45 per week
Public transport:	AU\$15 to AU\$46 per week
Entertainment:	AU\$80 to AU\$150 per week

For the most up-to-date cost of living calculator, visit the Study Australia website.



TIPS FOR SPENDING LESS MONEY IN AUSTRALIA



SHARE ACCOMMODATION

When renting, sharing a unit/apartment/ house with family or friends can help lessen expenses with shared rent, groceries and utility bills. It's also nice to come home to company.

COMPARE UTILITY PROVIDERS

1. IDP, Cost of Living in Australia, 2023

If your accommodation does not provide essential utilities like gas and electricity, you can compare providers online before signing up. Look out for on-peak and off-peak rates.

SHOP WITH INTENTION

Avoid going shopping without a plan if you don't need to. Where possible try to compare prices, look out for deals and discounts and write a shopping list to avoid going off track.

CHOOSE A MOBILE PLAN THAT SUITS YOU

There are many mobile providers in Australia. Some brands offer student mobile plans which offer great value for money. Avoid paying excessively for things like more data, international calls and roaming.



SHOP AT OUTLETS AND 2ND HAND STORES

Purchasing clothing, homewares and anything else when they are on sale, or from an outlet store, will save you lots of money. You can also shop for second-hand and vintage items at 'op-shops'.



MEAL PREPARATION

Preparing meals at home can save you lots of money. When possible, make your own meals at home – bring a packed lunch to university, cook meals in advance and refrigerate them and cook what's in season.

STUDENT SUPPORT

WE'RE HERE FOR YOU EVERY STEP OF THE WAY WITH ADVICE, INFORMATION AND SERVICES.

Our Student Support team are here to help you feel at home at La Trobe University – whether you're living in Australia or studying online – and to support you to succeed in your studies.

BEFORE YOU ARRIVE IN AUSTRALIA

Pre-departure

Once you've accepted your offer, we'll contact you about how to complete your pre-arrival online enrolment and you'll be able to attend live webinars online to help you prepare, understand your study plan, enrolment and what's expected in your studies. If you have questions along the way, we're here to support you.

Our Welcome to La Trobe website has all the information you need to prepare for your arrival in Australia. The website has up-to-date information tailored to help prepare you to leave home and to support your transition to Australia, including a pre-departure checklist.

You can also find our comprehensive Living in Australia webinar here, which covers valuable information regarding accommodation, transport, food, working, health services and staying safe.



Entering Australia

Information regarding the requirements to enter Australia is found on the Department of Home Affairs website. It is your responsibility to read and follow the requirements of the Australian Government.



ONCE YOU ARRIVE IN AUSTRALIA

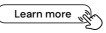
Register your arrival

When you're on campus for the first time, we invite you to come visit us at our welcome zone at Ask La Trobe. This is the best way to meet our team face-to-face and get your questions answered before starting your studies at La Trobe.



Orientation

Orientation is full of important sessions and social activities, so you'll need to attend it at the start of the semester. You'll make new friends, learn important information about campus life and set yourself up for your time here. For more advice and tips, you can choose to connect with a La Trobe Leader for peer support.



THROUGHOUT THE DURATION OF YOUR STUDIES

We're here to help

Your first point of contact for any query is ASK La Trobe. You can connect in person, online via Zoom or via live chat or phone – whatever suits you.

La Trobe's Student Advising team is here to help you reach your full potential. The team can help you understand your study plan and connect you with resources and support services to get the most out of your studies.



Personal support

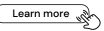
Our Advising team and Health, Wellbeing & Inclusion team can help you with almost any personal issue you encounter, whether it's social, financial, cultural or anything else. You can book a confidential one-on-one appointment with our supportive and professional staff.

You can also visit our health, wellbeing and inclusion web page to access our range of services like free and confidential counselling and legal help, wellbeing check-ins, food relief and more. You can also reach out to our Library Learning Services team for extra support.

Learn more

Career support

All La Trobe students have access to our leading Career Ready Advantage program. Graduate with experience, confidence and a career portfolio that's sure to impress.



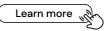
Connect with other students

There are plenty of ways to connect with on-campus and off-campus communities while you're studying with us – whether you're in Australia or studying online from home. You'll build friendships, grow your professional networks and meet people from around the world with our social programs, clubs, societies and cultural events.



Always available

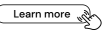
We'll stay connected with you for the entire time you're at La Trobe. We even have a 24-hour student support hotline where we can help you with anything you may be concerned about.



WE'LL STILL BE HERE ONCE YOU GRADUATE

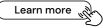
Join the alumni community

Studying at La Trobe means you become part of the La Trobe community, from application to graduation and beyond. Whether you decide to stay in Australia or head back home, you can connect with our Alumni and Advancement team to stay connected online and through in-person events.



Stay connected online

There are a range of ways to stay connected to La Trobe once you graduate.



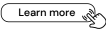
SCHOLARSHIPS



WE KNOW THAT INTERNATIONAL STUDY IS A BIG DECISION. THAT'S WHY WE HAVE DESIGNED OUR RANGE OF SCHOLARSHIPS TO GIVE YOU THE SUPPORT YOU NEED. WHETHER YOU ARE INTERESTED IN UNDERGRADUATE AND POSTGRADUATE COURSEWORK OR POSTGRADUATE RESEARCH, THERE'S A LA TROBE SCHOLARSHIP FOR YOU.

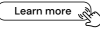
ACADEMIC SCHOLARSHIPS

Merit-based scholarships that are offered to high-achieving students who demonstrate academic excellence.



LOCATION-SPECIFIC SCHOLARSHIPS

These types of scholarships are offered to students who are located from a specific home country, geographical region or the campus where you're pursuing your studies.



GRADUATE RESEARCH SCHOLARSHIPS

A number of research scholarships are offered each year to outstanding applicants. These applicants can be in the PhD, Professional Doctorate or Masters by research streams.

Successful scholarship applicants will receive a generous stipend, tuition fee scholarship and allowances to help them achieve their research goals.



SPONSORSHIPS



AS WELL AS OUR SCHOLARSHIPS AND BURSARIES, SOME INTERNATIONAL STUDENTS CAN BE SPONSORED BY OVERSEAS GOVERNMENTS OR COMPANIES.

More than 400 of our international students are sponsored and receive financial assistance to attend La Trobe. This means you could receive financial assistance with your tuition fees from an overseas government, organisation or company – and some sponsors provide a living allowance as well.







MORGAN
Diploma of Business, Cambodia

LA TROBE COLLEGE AUSTRALIA

You can do pathway programs in business, bioscience, engineering, health sciences, IT, media and communication and psychology, through our on-campus partner La Trobe College Australia (LTCA).

You'll study at our Melbourne or Sydney Campuses, so you'll be immersed in the university experience from day one. You'll be supported by expert teachers who understand the unique needs of international students and can help prepare you to progress into university studies.

Enjoy access to free services including one-on-one tutoring and English improvement sessions.

With programs that range in length from 10-week blocks to 12 months, LTCA is helping thousands of international students like you gain access to La Trobe University.

Learn more

PATHWAYS INTO LA TROBE

Undergraduate pathways

Do you need help to meet the academic entry requirements for your preferred undergraduate course? LTCA offers foundation studies and Diploma programs to prepare you for undergraduate study.

These programs provide pathways to a broad range of undergraduate courses.

The foundation studies programs are equivalent to an Australian secondary school qualification and prepare you to enter the first year of your course. The Diploma programs help you transition into the second year.

Postgraduate pathways

Want to study a Master's degree but don't meet the academic and/or English requirements? Our Postgraduate Enabling Program (PEP) provides a pathway into a wide range of our Master's courses.

ENGLISH TUITION

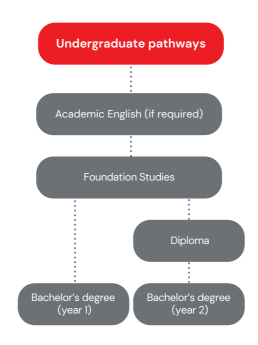
Don't meet the language requirements of your preferred course? Study English on-campus in Sydney or Melbourne with LTCA, then progress directly to your pathway or La Trobe course.

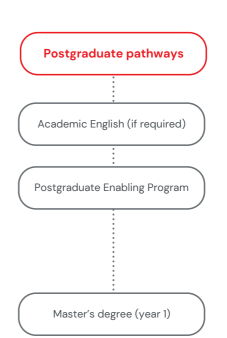
ARTICULATION ARRANGEMENTS

Completing one of the approved articulation courses with a partner institution means that when you enter an eligible La Trobe course, you could receive credit for your previous studies (also known as 'advanced standing').

You may also be entitled to two awards when you graduate – one from us, and one from your home institution.

Certain pathways may have additional requirements or restrictions that affect admission into our degrees, or the credit you're awarded upon admission, or your progression within the degree.





I REALLY ENJOYED THE INTERACTION I HAVE WITH ALL MY TEACHERS [AT LA TROBE COLLEGE]. THEY'RE VERY HELPFUL AND APPROACHABLE, AND THEY WOULD ALWAYS OFFER EXTRA CONSULTATION EVEN WHEN YOU DON'T ASK - THEY JUST WANT US TO GET THE BEST FROM OUR TIME WITH THEM.

I ALSO LIKE THAT I
GET TO MAKE A LOT
OF NEW FRIENDS AND
MEET PEOPLE FROM
MANY COUNTRIES.
IT'S VERY FUN TO BE
ABLE TO EXPLORE
THE DIVERSITY AND
THE DIFFERENCES IN
OUR CULTURE.





KEVIN KBachelor of Politics, Philosophy and Economics student

TURN YOUR PASSION INTO A COURSE

Shape your own future with an interdisciplinary and flexible Bachelor of Arts. Create your own path with an incredible array of around 50 majors and minors from humanities, social sciences, business, health and science, keeping your career options open.

Perhaps you want to tell stories that matter with our Bachelor of Media and Communication, or pursue your artistic passion with a Bachelor of Visual Arts. Maybe you want to journey through history with Victoria's only dedicated Bachelor of Archaeology degree, or gain a multi-disciplinary perspective on the political and economic systems shaping our world with the Bachelor of Politics, Philosophy and Economics.

No matter which path you choose, you'll learn from world-class academics and leading researchers. The world is waiting for you. Step into it.

GET REAL HUMAN SKILLS

We know that sometimes knowing the subject matter isn't enough, so at La Trobe you'll learn the human skills to help you thrive in any workplace.

You'll develop your ability to listen, empathise and think critically.
Communicate your ideas. Lead linguistically, culturally and ethically diverse people.
Create opportunities wherever you are.

BUILD UP YOUR CV

At La Trobe you can start working towards your dream career while you study, so you're ready to jump straight into the area you'd like to work in.

With the option to add an industry placement minor to your degree, you can get real experience before you graduate to become highly employable.

MAKE YOUR IMPACT WITH INDUSTRY LEADERS

Whether you're studying to do something big for yourself or for the world, doing it surrounded by the best in their industries will help you gain important insights.

With our vast network of industry partners, you'll have the opportunity to build your professional network and experience. Discover the inner workings of the National Gallery of Victoria (NGV), or undertake groundbreaking research into dancer health and wellbeing with The Australian Ballet.





TOP 250 GLOBALLY FOR COMMUNICATION AND MEDIA STUDIES¹

CHOOSE MAJORS, MINORS AND ELECTIVES FROM AROUND 50 INTEREST AREAS



PUT THEORY INTO PRACTICE WITH PLACEMENTS IN AUSTRALIA AND OVERSEAS

I'VE SEEN HOW
INTERNATIONAL AND
INTERCONNECTED MY
CAREER COULD BE.
I'VE BEEN TO NEPAL
ON A STUDY TOUR,
SEEN POLITICIANS
WORK IN CANBERRA
AND ATTENDED MANY
CONFERENCES THAT
HAVE BETTERED
MY NETWORK.

I WANTED A
UNIVERSITY THAT
COULD EMBRACE
MY PERSONAL HOPE
AND CATER TO MY
NEEDS TO HELP ME
BE A GLOBAL CITIZEN.
I FEEL LIKE I'M
ALREADY ON MY WAY.

19

Quacquarelli Symonds (QS), 2023, QS World University Rankings by Subject 2023: Communication & Media Studies

ARTS, SOCIAL SCIENCES & COMMUNICATIONS

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	苊	0	\$
Bachelor of Archaeology	0100732	MEL	Sem 1, Sem 2	3 years	32 600
Bachelor of Arts Majors: Aboriginal studies (MEL), Anthropology (MEL), Archaeological and heritage studies (MEL), Asian studies (MEL), Chinese studies (MEL), Classics and ancient history (MEL), Creative and professional writing (MEL), Crime, justice and legal studies (MEL), Digital media (MEL), English (MEL), Environmental humanities (MEL), Ethics and social justice (MEL), French studies (MEL), Gender, sexuality and diversity studies (MEL), Greek studies (MEL), Hindi studies (MEL), History (MEL), Human geography (MEL), International studies (MEL), Italian studies (MEL), Japanese studies (MEL), Linguistics (MEL), Philosophy (MEL), Politics (MEL), Psychological science (A-W, BEN, MEL), Sociology (MEL), Spanish studies (MEL), Sustainability and development (MEL), Visual cultures (MEL)	002080A	MEL	Sem 1, Sem 2	3 years	32 600
Bachelor of Global Studies Majors: Asian politics and security (MEL), Chinese studies (MEL), Conflict and negotiation (MEL), French studies (MEL), Government and policy (MEL), Greek studies (MEL), Hindi studies (MEL), Human rights (MEL), International relations (MEL), Italian studies (MEL), Japanese studies (MEL), Spanish studies (MEL), Sustainability and development (MEL)	106465H	MEL	Sem 1, Sem 2	3 years	33 400
Bachelor of Languages and Linguistics Majors: Chinese studies (MEL), French studies (MEL), Greek studies (MEL), Hindi studies (MEL), Italian studies (MEL), Japanese studies (MEL), Spanish studies (MEL)	0100735	MEL	Sem 1, Sem 2	3 years	32 600
Bachelor of Media and Communication Majors: Creative and professional writing (MEL), Journalism (MEL), Marketing (BEN, MEL, SYD), Media industries (MEL), Sports media (MEL)	086278C	MEL	Sem 1, Sem 2	3 years	34 800
Bachelor of Politics, Philosophy and Economics Majors: Economics (MEL), Philosophy (MEL), Political economy (MEL), Political philosophy (MEL), Politics (MEL)	071901G	MEL	Sem 1, Sem 2	3 years	33 800
Bachelor of Visual Arts	110457G	BEN	Sem 1, Sem 2	3 years	34 400
Double degrees	CRICOS	©	t ∂	()	\$
Bachelor of Arts/Bachelor of Health Sciences	025959E	MEL	Sem 1, Sem 2	4 years	36 400
Bachelor of Arts/Bachelor of Science	106838F	MEL	Sem 1, Sem 2	4 years	39 000
Bachelor of Commerce/Bachelor of Arts	084537E	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Global Studies	106768D	MEL, BEN	Sem 1, Sem 2	4 years	39 400
Bachelor of Laws (Honours)/Bachelor of Arts	107090D	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Global Studies	106772H	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Media and Communication	106774F	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Politics, Philosophy and Economics	107091C	MEL	Sem 1, Sem 2	5 years	40 600

TOP 150

We're ranked in the world's top 150 for archaeology, sociology and linguistics.2

Campus location and course code Term 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Ocourse duration CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic)

Please note:

Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application.

CHOOSE YOUR MAJORS

If your preferred course requires selection of a major, choose your first major (also known as your cognate major) from those listed under your course. Then, customise your degree by adding an optional second major from your course or any open access major from arts, social sciences and communications or a completely different discipline like business and commerce, health, IT or science.

DESIGN YOUR DEGREE: OPEN ACCESS MAJORS

Open access majors from a range of disciplines are available to all undergraduate students with enough spare credit points in their course and space in their timetable. You'll be supported in selecting your majors when you enrol, but if you need help designing your degree, submit an online enquiry to our course advisers



The following majors from arts, social sciences and communications are available to all undergraduate students in eligible courses:

	0		0		0
Aboriginal studies	MEL	English	MEL	International relations	MEL
Anthropology	MEL	Environmental humanities	MEL	International studies	MEL
Archaeological and heritage studies	MEL	Ethics and social justice	MEL	Italian studies (Beginners, Intermediate, Advanced & Extension)	MEL
Asian politics and security	MEL	French studies (Beginners, Intermediate, Advanced & Extension)	MEL	Japanese studies (Beginners, Intermediate & Advanced)	MEL
Asian studies	MEL	Gender, sexuality and diversity studies	MEL	Linguistics	MEL
Chinese studies (Beginners, Intermediate, Advanced & Extension)	MEL	Government and policy	MEL	Philosophy	MEL
Classics and ancient history	MEL	Greek studies (Beginners, Intermediate, Advanced & Extension)	MEL	Politics	MEL
Conflict and negotiation	MEL	Hindi studies (Beginners)	MEL	Sociology	MEL
Creative and professional writing	MEL	History	MEL	Spanish studies (Beginners, Intermediate, Advanced & Extension)	MEL
Crime, justice and legal studies	MEL	Human geography	MEL	Sustainability and development	MEL
Digital media	MEL	Human rights	MEL	Visual cultures	MEL

POSTGRADUATE

Master's degrees	CRICOS	©	d	0	\$
Master of Archaeology Specialisations: Advanced research (MEL), Professional archaeology (MEL)	107140K	MEL	Sem 1, Sem 2	2 years	37 400
Master of International Development Specialisations: Advanced research (MEL), Community inclusion and public health (MEL), Economic management (MEL), Security and governance (MEL)	079183B	MEL	Sem 1, Sem 2	2 years	36 800
Master of International Relations Specialisations: Advanced research (MEL), Community inclusion and public health (MEL), Economic management (MEL), International development practice (MEL), Leadership and practice (MEL)	O79184A	MEL	Sem 1, Sem 2	2 years	36 800
Master of Planning Specialisations: Community planning (BEN), Urban and regional planning (BEN)	107134H	BEN	Sem 1, Sem 2	2 years	35 600
Graduate Diplomas	CRICOS	©	苊	0	\$
Graduate Diploma in Planning	107136F	BEN	Sem 1, Sem 2	1 year	35 600
Graduate Diploma of Archaeology	107139C	MEL	Sem 1, Sem 2	1 year	37 400
Graduate Certificates	CRICOS	0	t	0	\$
Graduate Certificate of Archaeology	091422B	MEL	Sem 1	6 months	18 700¹

Price for full course duration (per 60 credit points)
 Quacquarelli Symonds (QS), 2023, QS World University Rankings by Subject 2023: Sociology / Archaeology / Linguistics





Bachelor of Commerce

SHAPE YOUR BUSINESS DEGREE

Our Bachelor of Business is designed to give you a solid foundation in business, with the flexibility to choose from 12 majors to create a degree that's right for you. You'll graduate with your major displayed alongside your degree name - showing potential employers the specialised skills you gained at La Trobe.

SHAPE THE FUTURE WITH DIGITAL TECHNOLOGY

Of course, you'll learn foundational skills like accounting and management but you'll also embrace how technology changes business and the workplace by learning how to understand and use data, analytics, forecasting and new business models.

At La Trobe, we give you the tools you need to become a next-generation business leader who can adapt to emerging trends and use technology's potential to help businesses perform better.

YOUR PATH INTO BUSINESS

Need a pathway into Business? You can start your university journey with a Diploma in Business, a pathway offered through the La Trobe College of Australia.

After successfully completing the Diploma, you could transfer into the second year of eligible degrees, such as the Bachelor of Business.

INDUSTRY-STANDARD FACILITIES AND INDUSTRY EXPERTS

Learn your craft in the multimillion-dollar business hub at our Melbourne (Bundoora) Campus, with its simulated financial trading room, specialist lab, think tank and research facilities.

Experience the workplace and build your industry network while you study, from start-ups to multinational companies and not-for-profits, to put you at the forefront of change and innovation.

BUILD EXPERIENCE WHILE YOU STUDY

You'll have access to placement and mentorship opportunities through our large network of industry partners, including the Carlton Football Club, where you could get the opportunity to discover how elite sport businesses operate.

Our commitment to preparing students for the world of work has earned us a spot in the top 20 worldwide for our share of students taking work placements, our employment practices, and our research on economic growth and employment.1







WE'RE IN THE TOP 5% OF **BUSINESS SCHOOLS GLOBALLY** WITH AACSB ACCREDITATION²

OUR BUSINESS AND ECONOMICS SUBJECTS ARE RANKED IN THE WORLD'S TOP 2503

CHOOSE FROM 12 MAJORS IN OUR BACHELOR OF BUSINESS STUDYING COMMERCE AT LA TROBE IS REALLY PRACTICAL. I'M STUDYING FINANCE. **DATA ANALYTICS AND PUBLIC POLICY, WHICH** WILL ALL HELP ME.

AT LA TROBE THE **TEACHERS ENCOURAGE US TO STUDY THE WAY WE WANT TO STUDY.** I CAN FIGURE OUT **WHAT I ENJOY AND GET MORE FLEXIBILITY.**



BUSINESS & COMMERCE

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	∄	(0)	\$
Bachelor of Accounting	066343J	BEN, MEL	Sem 1, Sem 2	3 years	36 600
Bachelor of Business Majors: Agribusiness (BEN, MEL), Digital business (BEN, MEL), Economics (MEL), Enterprise (BEN, MEL), Event management (MEL), Finance (MEL, SYD), Human resource management (MEL, SYD), International business (MEL, SYD), Management (BEN, MEL, SYD), Marketing (BEN, MEL, SYD), Sport management (BEN, MEL), Tourism and hospitality (MEL)	019479E / 083528C	BEN, MEL, SYD	Sem 1, Sem 2	3 years	36 800
Bachelor of Business Analytics	0100037	MEL	Sem 1, Sem 2	3 years	37 800
Bachelor of Commerce Majors: Accounting (MEL), Business analytics (MEL), Economics (MEL), Finance (MEL, SYD), Management (BEN, MEL, SYD), Marketing (BEN, MEL, SYD)	084539C	MEL	Sem 1, Sem 2	3 years	39 400
Bachelor of Politics, Philosophy and Economics Majors: Economics (MEL), Philosophy (MEL), Political economy (MEL), Political philosophy (MEL), Politics (MEL)	071901G	MEL	Sem 1, Sem 2	3 years	33 800
Double degrees	CRICOS	<u></u>	<u>e</u>	•	\$
Double defices	CRICOS	②	Ħ	(1)	Ş
Bachelor of Commerce/Bachelor of Arts	084537E	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Arts	084537E	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Arts Bachelor of Commerce/Bachelor of Biomedicine	084537E 096757E	MEL MEL	Sem 1, Sem 2 Sem 1, Sem 2	4 years 4 years	39 400 39 400
Bachelor of Commerce/Bachelor of Arts Bachelor of Commerce/Bachelor of Biomedicine Bachelor of Commerce/Bachelor of Computer Science	084537E 096757E 092917D	MEL MEL MEL	Sem 1, Sem 2 Sem 1, Sem 2 Sem 1, Sem 2	4 years 4 years 4 years	39 400 39 400 39 400
Bachelor of Commerce/Bachelor of Arts Bachelor of Commerce/Bachelor of Biomedicine Bachelor of Commerce/Bachelor of Computer Science Bachelor of Commerce/Bachelor of Global Studies	084537E 096757E 092917D 106768D	MEL MEL MEL MEL	Sem 1, Sem 2 Sem 1, Sem 2 Sem 1, Sem 2 Sem 1, Sem 2	4 years 4 years 4 years 4 years	39 400 39 400 39 400 39 400
Bachelor of Commerce/Bachelor of Arts Bachelor of Commerce/Bachelor of Biomedicine Bachelor of Commerce/Bachelor of Computer Science Bachelor of Commerce/Bachelor of Global Studies Bachelor of Commerce/Bachelor of Health Sciences	084537E 096757E 092917D 106768D 093259C	MEL MEL MEL MEL MEL MEL	Sem 1, Sem 2	4 years 4 years 4 years 4 years 4 years 4 years	39 400 39 400 39 400 39 400 39 400
Bachelor of Commerce/Bachelor of Arts Bachelor of Commerce/Bachelor of Biomedicine Bachelor of Commerce/Bachelor of Computer Science Bachelor of Commerce/Bachelor of Global Studies Bachelor of Commerce/Bachelor of Health Sciences Bachelor of Commerce/Bachelor of Psychological Science	084537E 096757E 092917D 106768D 093259C 099396A	MEL MEL MEL MEL MEL MEL MEL MEL	Sem 1, Sem 2	4 years	39 400 39 400 39 400 39 400 39 400 39 400
Bachelor of Commerce/Bachelor of Arts Bachelor of Commerce/Bachelor of Biomedicine Bachelor of Commerce/Bachelor of Computer Science Bachelor of Commerce/Bachelor of Global Studies Bachelor of Commerce/Bachelor of Health Sciences Bachelor of Commerce/Bachelor of Psychological Science Bachelor of Commerce/Bachelor of Science	084537E 096757E 092917D 106768D 093259C 099396A 085379F	MEL	Sem 1, Sem 2	4 years	39 400 39 400 39 400 39 400 39 400 39 400 39 400

CHOOSE YOUR MAJORS

If your preferred course requires selection of a major, choose your first major (also known as your cognate major) from those listed under your course. Then, customise your degree by adding an optional second major from your course or any open access major from business and commerce or a completely different discipline like arts, social sciences and communications, health, IT or science.

DESIGN YOUR DEGREE: OPEN ACCESS MAJORS

Open access majors from a range of disciplines are available to all undergraduate students with enough spare credit points in their course and space in their timetable. You'll be supported in selecting your majors when you enrol, but if you need help designing your degree, submit an online enquiry to our course advisers or visit our website.



The following majors from business and commerce are available to all undergraduate students in eligible courses:

	©		0		0
Agribusiness	BEN, MEL	Event management	MEL	Management	BEN, MEL, SYD
Digital business	BEN, MEL	Finance	MEL, SYD	Marketing	BEN, MEL, SYD
Economics	MEL	Human resource management	MEL, SYD	Sport management	BEN, MEL
Enterprise	BEN, MEL	International business	MEL, SYD	Tourism and hospitality	MEL

CAN'T CHOOSE ONE DEGREE? STUDY TWO.

You can pair your study in commerce with another discipline through a double degree. Why not study computer science, global studies or law as well? You could more than double your career opportunities.

Ocampus location and course code Trem 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Ocurse duration Indicative annual tuition fee in AU\$ CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic)

Please note:

Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application.

POSTGRADUATE

Master's degrees	CRICOS	©	∄	0	\$
Global Master of Business Administration Specialisations: Accounting for business (CTY, MEL), Data analytics (MEL), Digital marketing (MEL), Entrepreneurship and innovation (CTY, MEL), Human resource management (MEL), International business (MEL), Logistics and supply chain management (MEL), Marketing (MEL), Project management (BEN, MEL, SYD), Sport management (MEL)	112624C	BEN, MEL, SYD	Sem 1, Sem 2	2 years	42 000
Master of Business Analytics Specialisations: Accounting for business (CTY, MEL), Applied digital health (CTY, MEL), Artificial intelligence in business (CTY, MEL), Data science (CTY, MEL), Entrepreneurship and innovation (CTY, MEL), Logistics and supply chain management (MEL)	087774A	СТҮ	Sem 1, Sem 2	2 years	37 200
Master of Business Information Systems Specialisations: Accounting for business (CTY, MEL), Applied digital health (CTY, MEL), Artificial intelligence in business (CTY, MEL), Data science (CTY, MEL), Entrepreneurship and innovation (CTY, MEL), Logistics and supply chain management (MEL)	107439B	MEL	Sem 1, Sem 2	2 years	37 200
Master of Engineering Management	080775A	MEL	Sem 1, Sem 2	2 years	40 200
Master of Extended Professional Accounting Specialisations: Business research (CTY, MEL), Data analytics (MEL), Financial management (MEL), Global accounting - Association of Chartered Accountants (ACCA) studies (BEN, MEL), Project management (BEN, MEL, SYD)	106759E	BEN, MEL, SYD	Sem 1, Sem 2	2 years	40 200
Master of Financial Analysis Specialisations: Banking (MEL), Business research (CTY, MEL), Fintech (MEL), International business (MEL)	079189G	MEL	Sem 1, Sem 2	2 years	40 200
Master of International Business Specialisations: Business research (CTY, MEL), Data analytics (MEL), International project management (MEL, SYD), International relations (MEL), Marketing (MEL)	078690B	MEL	Sem 1, Sem 2	2 years	40 200
Master of Logistics and Supply Chain Management	106769C	MEL	Sem 1, Sem 2	2 years	41 400
Master of Marketing	O93383K	MEL	Sem 1, Sem 2	2 years	40 200
Master of Professional Accounting	106758F	BEN, MEL	Sem 1, Sem 2	1.5 years	40 200
Graduate Diplomas	CRICOS	©	ta di	0	\$
Graduate Diploma in Business	079545C	MEL	Sem 1, Sem 2	1 year	40 800
Graduate Diploma in Business Analytics	087776K	CTY	Sem 1, Sem 2	1 year	37 200
Graduate Diploma in Business Information Systems	110602C	MEL	Sem 1, Sem 2	1 year	37 200
Graduate Diploma in Engineering Management	108004K	MEL	Sem 1, Sem 2	1 year	40 200
Graduate Diploma in International Business	107086M	MEL	Sem 1, Sem 2	1 year	40 200
Graduate Diploma in Logistics and Supply Chain Management	106770K	MEL	Sem 1, Sem 2	1 year	41 400
Graduate Certificates	CRICOS	©	∄	0	\$
aradatio con inicatos					00.4001
	079546B	MEL, SYD	Sem 1, Sem 2	6 months	20 4001
Graduate Certificate in Business Graduate Certificate in Logistics and Supply Chain Management	079546B 106771J	MEL, SYD MEL	Sem 1, Sem 2 Sem 1, Sem 2	6 months	20 7001

BUILD YOUR BACHELOR OF BUSINESS

WITH 12 MAJORS TO CHOOSE FROM AND THE FLEXIBILITY TO FIND YOUR MAJOR ALONG THE WAY, YOU CAN CREATE A DEGREE THAT'S RIGHT FOR YOU

Bachelor of Business (Agribusiness) Bachelor of Business (Digital Business) Bachelor of Business Bachelor of Business (Enterprise)

Bachelor of Business (Event Management) Bachelor of Business (Finance)

Bachelor of Business (Human Resource Management) Bachelor of Business (International Business)

Bachelor of Business (Management) Bachelor of Business (Marketing) Bachelor of Business (Sport Management) Bachelor of Business (Tourism and Hospitality)

WHEN YOU GRADUATE. YOUR MAJOR WILL BE LISTED IN YOUR DEGREE. SO EMPLOYERS OF TOMORROW WILL SEE THE SPECIALISED SKILLS YOU GAINED AT LA TROBE.

^{1.} Price for full course duration (per 60 credit points)





HEIDI W
Bachelor of Laws (Honours)/
Bachelor of Criminology

YOUR PATH TO CRIMINOLOGY

Apply to enter directly into the second year of the Bachelor of Criminology with credit for relevant subjects completed through the Diploma of Arts or the Bachelor of Arts.

DISCOVER YOUR IMPACT

Studying a double degree is a great way to broaden your career opportunities, and at La Trobe we have a wide range for you to choose from.

By studying a double degree, you'll graduate with two degrees in a shorter time frame, with most reduced from six years of study down to four or five years. You'll graduate with two study specialties under your belt and more than double your career possibilities.

SPECIALISE IN WHAT YOU CARE ABOUT

Understand how both crime and our response to it are shaped by gender, race, power and money. Learn how to solve real problems in your community and gain a deeper understanding of various specialised areas including forensic science, victimology, family violence, international crime, youth justice, prisons and deaths in custody.

YOUR WAY INTO A FASCINATING CAREER

Some of Australia's most important social problems are waiting to be solved. With more than 45 years' experience teaching law and criminology, La Trobe is committed to the highest levels of excellence in teaching, practice and ethics.

STRONG INDUSTRY PARTNERSHIPS

The best kind of experience is on-the-job, so in your third year you can choose to take on an industry placement at organisations like Corrections Victoria, Victoria Police or the Victims of Crime Tribunal.

At La Trobe University, you'll deal with real clients and workplaces while you study.



Justice and Commun Safety

prace

PAIR YOUR STUDIES IN CRIMINOLOGY WITH A DOUBLE DEGREE TO EXPAND YOUR CAREER OPTIONS

GET REAL-WORLD EXPERIENCE AND PUT THEORY INTO PRACTICE WITH A CLINICAL PLACEMENT IN CRIMINOLOGY



86.8% OF LA TROBE UNDERGRADUATES FOUND EMPLOYMENT WITHIN 4 MONTHS OF GRADUATION¹

STUDYING
CRIMINOLOGY
AT LA TROBE
HAS HELPED ME
UNDERSTAND WHY
PEOPLE END UP
IN THE CRIMINAL
JUSTICE SYSTEM AND
WHAT WE CAN DO TO
MITIGATE THAT.

IT'S ALSO A REALLY FRIENDLY AND WELCOMING ENVIRONMENT TO BE A PART OF.

 Quality Indicators for Learning and Teaching (QILT), 2022, ComparED: Overall undergraduate results for La Trobe University

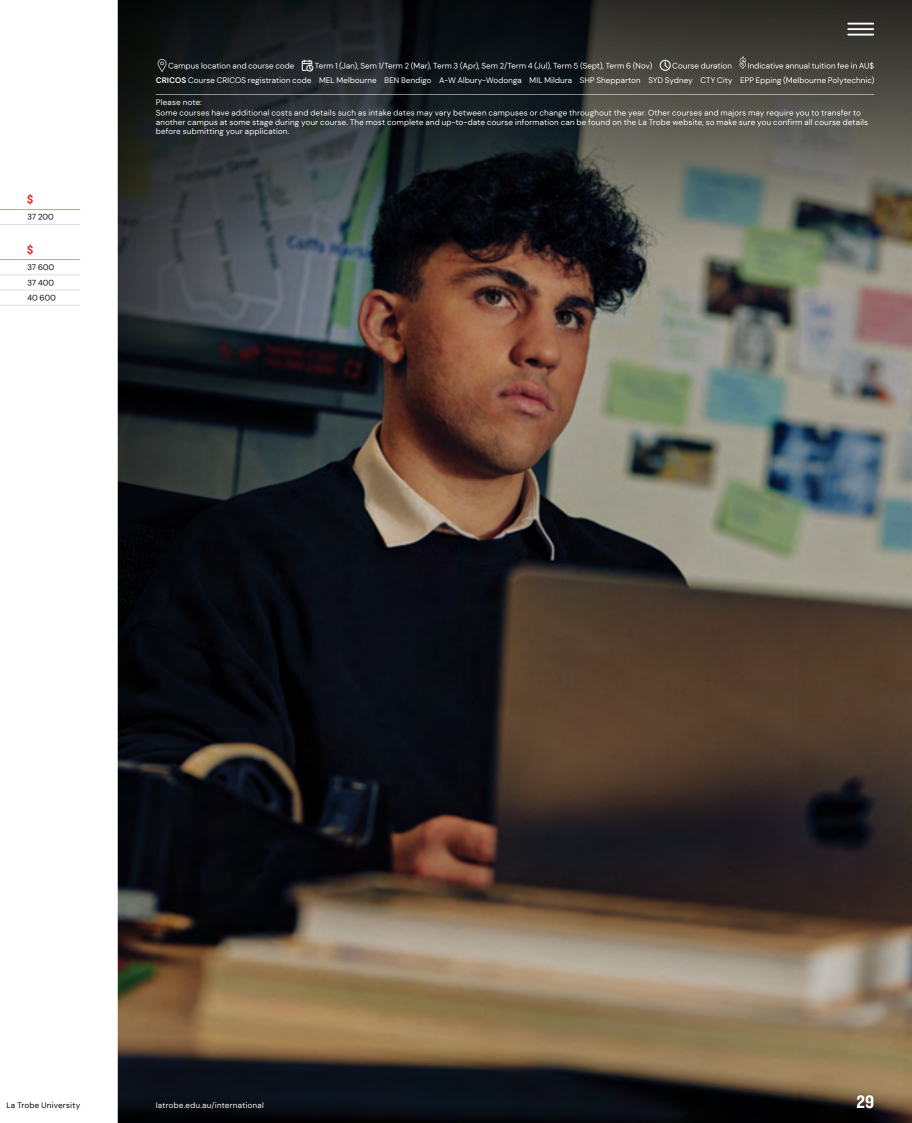
CRIMINOLOGY

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	己	()	\$
Bachelor of Criminology	O89314B	MEL	Sem 1, Sem 2	3 years	37 200
Double degrees	CRICOS	©	苊	(1)	\$
Bachelor of Criminology/Bachelor of Psychological Science	096350F	BEN, MEL	Sem 1, Sem 2	4 years	37 600
Bachelor of Cybersecurity/Bachelor of Criminology	100861	MEL	Sem 1	4 years	37 400
Bachelor of Laws (Honours)/Bachelor of Criminology	106404K	BEN, MEL	Sem 1, Sem 2	5 years	40 600

CAN'T CHOOSE ONE DEGREE? STUDY TWO.

You can pair your study in Criminology with another discipline through a double degree. Why not study cybersecurity, psychological science or law as well? You could more than double your career opportunities.



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FIND YOUR SPECIALITY

Whether you want to study primary, secondary or early childhood education or outdoor and sustainability education - there's an option for everyone.

With an estimated national teacher shortage of 4,000 Australian teachers by 2025¹, there's never been a better time to become a teacher.

DON'T KNOW WHAT KIND OF TEACHER YOU WANT TO BE?

We've enhanced our education courses to give you the choice, flexibility and support you need to shape the future of the next generation.

In our Bachelor of Education you'll explore all aspects of teaching in your first year. In your second year, you'll get to choose to major in primary, secondary or early childhood and primary teaching.

- Department of Education, 2022, Issues Paper:
- Teacher Workforce Shortages Times Higher Education (THE), 2023, Impact Rankings

Ilmes Higher Education (THE), 2023, Impact Rankings 2023: decent work and economic growth Quacquarelli Symonds (QS), 2022, QS World University Rankings by Subject 2023: Education & Training Times Higher Education (THE), 2023, Impact Rankings 2023: Impact Rankings 2023: quality education you can be? Our Master of Teaching (Primary) and Master of Teaching (Secondary) can help you take your career to the next step.

ENHANCED LEARNING EXPERIENCE

With La Trobe's School of Education Quality Learning Model, you can learn through a mix of face-to-face and online classes. You'll learn the theory online and then practice in the classroom.

Build relationships with your peers, our academic staff and industry professionals, as well as your community. Our approach is all about putting students at the centre of the learning experience.

THE SCIENCE OF LEARNING

Become an expert in the many ways humans learn. The latest science is embedded in our curriculum and student experience.

You'll have access to expert knowledge and applied theory, evidence and data interpretation. You'll understand why and how people learn, so you'll be prepared for any teaching challenge.

TAKE YOUR QUALIFICATION FURTHER

Do you already have an undergraduate degree and want to become the best teacher

BUILD EXPERIENCE WHILE YOU STUDY

Through our network of diverse school placements, you'll gain real-world experience in a variety of educational settings and learn how to create safe and inclusive learning spaces for students.

Our commitment to preparing students for the world of work has earned us a spot in the top 20 worldwide for our share of students taking work placements. our employment practices, and our research on economic growth and employment.2



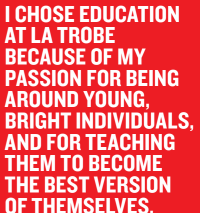




TOP 100 UNIVERSITIES WORLDWIDE FOR OUR WORK TO ADVANCE THE UN'S SUSTAINABLE DEVELOPMENT GOALS⁴



WE'RE IN THE TOP 200 **UNIVERSITIES WORLDWIDE** FOR QUALITY EDUCATION⁵



Bachelor of Education (Secondary)

WITH THE LEVEL **OF SUPPORT WE RECEIVE FROM OUR TEACHING STAFF AND** THE NETWORKING **OPPORTUNITIES AVAILABLE. I TRULY BELIEVE WE'LL ALL HAVE GREAT TEACHING CAREERS.**

EDUCATION & TEACHING

UNDERGRADUATE

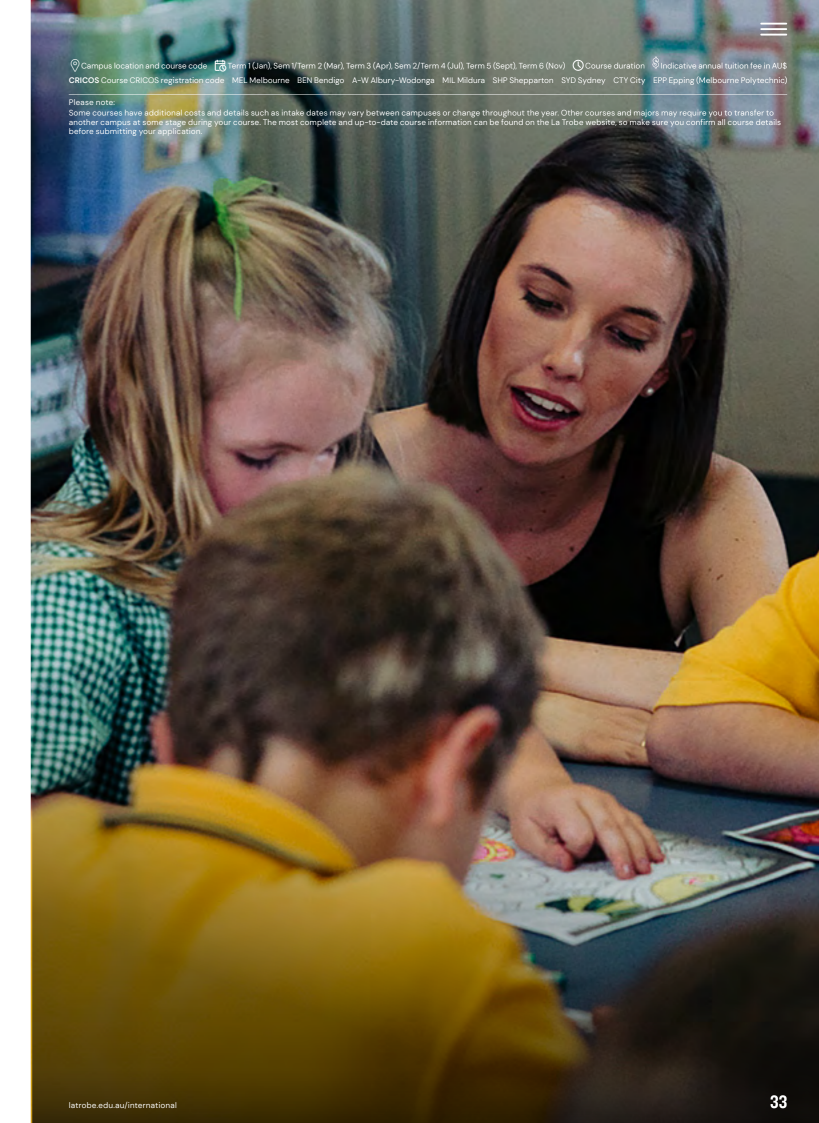
Bachelor's degrees	CRICOS	②	苊	0	\$
Bachelor of Education Majors: Early childhood and primary (A-W, BEN, MEL, MIL, SHP), Primary (A-W, BEN, MEL, MIL, SHP), Secondary (A-W, BEN, MEL, MIL, SHP)	110999K	A-W, BEN, MEL, MIL, SHP	Sem 1, Sem 2	4 years	34 000
Bachelor of Outdoor and Sustainability Education Majors: Outdoor education (BEN)	106466G	BEN	Sem 1	3 years	33 400

POSTGRADUATE

Master's degrees	CRICOS	©	苊	(1)	\$
Master of Education Specialisations: Inclusion and diversity (MEL), Language and literacy (MEL), Leadership and management (MEL)	O11412M	MEL	Sem 1, Sem 2	2 years	34 400
Master of Teaching (Primary)	111393K	A-W, BEN, MEL, MIL, SHP	Sem 1, Sem 2	2 years, 1.5 years accelerated	34 600
Master of Teaching (Secondary)	111395H	A-W, BEN, MEL, MIL, SHP	Sem 1, Sem 2	2 years, 1.5 years accelerated	34 600
Graduate Diplomas	CRICOS	©	tā	0	\$
Graduate Diploma in Education	106756H	MEL	Sem 1, Sem 2	1 year	34 400

EXPLORE IN FIRST YEAR, SPECIALISE IN SECOND

Not sure what year level you want to teach? In our updated Bachelor of Education you'll explore early childhood education, primary school and secondary school teaching before you choose which to teach in your second year.



32 La Trobe University





HARRISON G
Bachelor of Civil Engineering (Honours)

JOIN THE NEXT GENERATION OF ENGINEERS

Drive change in the world's fastest–moving industry with a degree in engineering. At La Trobe, you'll get the skills to adapt to new fields and advanced technology with industry expert teachers, collaborative workspaces and placements that put you in the job earlier.

MAKE REAL CONNECTIONS

Through our annual IT and Engineering Showcase, you can present your innovative ideas to our current and prospective partners. You'll gain exposure to industry and government agencies, acquire sought-after skills, and make connections that will set you up for success.

THE HUMAN ELEMENT OF TECHNOLOGY

You'll need human skills to adapt and thrive in your career. At La Trobe, you'll graduate ready to work in traditional and emerging industries. Build strong foundations, an innovative mindset and professional experience.

EARLY EXIT OPPORTUNITIES

Every stage of our engineering degrees set you up for your future career. So if you're ready to jump into your career earlier than expected, you may have the option to exit after the first year of your Bachelor's with a Diploma, or after your second year with an Associate Degree.

BUILD EXPERIENCE WHILE YOU STUDY

Develop your skills with practical work placements at major companies like Telstra, BMW and Boral. Our outstanding Work Integrated Learning program is sector–leading, providing students with the real–world experience to meet the expectations and needs of a rapidly evolving engineering industry.

Placement within the industry allows students to extend their skills with real work, and apply their theory and knowledge to benefit the community. You'll experience the realities of professional engineering work including ethics, requirements, imperatives and the business context.

With experiences like these, you'll graduate confident with practical skills and strong professional networks.









UNDERTAKE A SIX-MONTH PLACEMENT WITH A COMPANY, LEARNING ON THE JOB WHILE COMPLETING A CAPSTONE PROJECT



95.2% OF OUR UNDERGRADUATE ENGINEERING STUDENTS FOUND FULL TIME EMPLOYMENT WITHIN FOUR MONTHS OF GRADUATION²

ANY ENGINEER CAN DESIGN AND DRAFT UP PLANS, BUT NOT EVERY ENGINEER CAN CONNECT WITH PEOPLE AND LEAD.

LA TROBE'S
PLACEMENTS MEAN
YOU CAN BUILD
THOSE HUMAN
SKILLS THAT REALLY
DO SET YOU APART IN
THE WORKFORCE.

 Australian Research Council, 2019, Excellence in Research for Australia (ERA) Outcomes 2018
 Quality Indicators for Learning and Teaching (QILT), 2022, ComparED: Engineering (Undergraduate)

2022, Compared. Engineering (Undergraduate)

ENGINEERING

UNDERGRADUATE

Bachelor's degrees	CRICOS	0	Ħ	0	\$
Bachelor of Civil Engineering (Honours)	078469G	BEN, MEL	Sem 1, Sem 2	4 years	38 000
Bachelor of Engineering Honours (Industrial)	095713C	BEN, MEL	Sem 1, Sem 2	4 years	38 000

POSTGRADUATE

Master's degrees	CRICOS	©	ট ে	0	\$
Master of Civil Engineering	113899A	BEN, MEL	Sem 1, Sem 2	2 years	40 200
Master of Construction and Engineering Management	0101683	BEN, MEL	Term 1, Sem 1, Sem 2, Term 6	2 years	40 200
Master of Engineering Specialisations: Electronics, Telecommunications and networking	104735G	MEL	Term 1, Sem 1, Sem 2	2 years	40 200
Master of Engineering Management	080775A	MEL	Sem 1, Sem 2	2 years	40 200
Master of Manufacturing Engineering	113898B	BEN, MEL	Sem 1, Sem 2	2 years	40 200
Graduate Diplomas	CRICOS	②	苊	0	\$
Graduate Diploma in Engineering Management	108004K	MEL	Sem 1, Sem 2	1 year	40 200

ADVANCED FACILITIES

As a Master of Engineering student at our Melbourne (Bundoora) and Bendigo Campuses, you'll have access to state-of-the-art labs that are purpose-built for manufacturing, civil and electronics engineering. Campus location and course code Term 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Course duration Indicative annual tuition fee in AU\$ CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic) Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application. 37 latrobe.edu.au/international

36 La Trobe University

Only available at Melbourne (Bundoora) Campus, Summer Semester is a 12-week teaching period commencing in November and concluding in February





Bachelor of Nursing International student, India

GRADUATE HIGHLY EMPLOYABLE

At La Trobe, there are many ways to start your career in health. You can choose from a range of courses in Victoria, from digital health to dentistry and nursing to nutrition there's always a course to transform your passion into a rewarding career.

Our emphasis on hands-on learning and real skills are some of the reasons why employers love our health grads - and it shows, with Victorian employers ranking La Trobe graduates as their number one for adaptability, collaboration, employability and more.1

GLOBAL IMPACT IN HEALTH

We're proud of our achievements as a leading university in health. That's why we're ranked in the top 20 worldwide for our support for healthcare professions, our research on key diseases and conditions, and the health of our students and staff.2

INDUSTRY-STANDARD FACILITIES

Prep for placements with high-tech manikins in a fully immersive hospital experience at our Nursing and Midwifery Simulation Labs. Work with real athletes and teams at our world-class Sports Park precinct. Or work directly with the community in our Communication Clinic, harnessing the latest audio and speech technologies.

AUSTRALIA'S LARGEST RURAL HEALTH SCHOOL

The La Trobe Rural Health School has a range of simulation and contemporary learning spaces for health students to safely develop the clinical and critical thinking skills that are vital for a career as a health professional.



BUILD EXPERIENCE WHILE YOU STUDY

La Trobe's clinical approach is unique, featuring dedicated academic teaching and research spaces that have been established by the University, and embedded in partner hospitals such as the Northern Health, Austin Health, Royal Melbourne Hospital and Alfred Health – so undergraduate students can benefit through practice-based training from their third year of study.

We're committed to preparing students for the world of work, and it shows - La Trobe is in the top 20 worldwide for our share of students taking work placements, our employment practices and research on economic growth and employment.3

Northern Health



89.9% OF UNDERGRADUATES FROM HEALTH SERVICES AND **SUPPORT DEGREES FOUND EMPLOYMENT WITHIN FOUR** MONTHS OF GRADUATION⁵



WE ALSO HAVE THE OPPORTUNITY TO WORK WITH MANIKINS IN **NURSING SIMULATION** LABS WHILE WE STUDY.



LEARN IN LEADING

HOSPITALS THROUGH

ON-SITE CLINICAL SCHOOLS

AND WORK PLACEMENTS

TOP 20 WORLDWIDE FOR SUPPORT FOR HEALTHCARE PROFESSIONS, RESEARCH ON KEY DISEASES, AND STUDENT AND STAFF HEALTH⁴



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Quality Indicators for Learning and Teaching, 2022 Employment Satisfaction Survey

Times Higher Education (THE), 2023, Impact Rankings 2023: good health and well-being

Times Higher Education (THE), 2023, Impact Rankings 2023: decent work and economic growth

Times Higher Education (THE), 2023, Impact Rankings 2023: good health and well-being

Quality Indicators for Learning and Teaching (QILT), Graduate Outcomes Survey 2020-2022, ComparED: Health Services & Support (Undergraduate)

HEALTH

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	ti∂	0	\$
Bachelor of Biological Sciences Majors: Biochemistry (MEL), Botany (A-W, MEL), Ecology (A-W, MEL), Genetics (A-W, MEL),	006171K	A-W, MEL	Sem 1, Sem 2	3 years	39 000
Human physiological sciences (A-W, MEL), Microbiology (A-W, MEL), Zoology (A-W, MEL)			30111, 301112	0 700.0	00 000
Bachelor of Biomedical Science	062549E	A-W, BEN	Sem 1, Sem 2	3 years	40 600
Bachelor of Biomedicine	095556M	MEL	Sem 1	3 years	40 600
Bachelor of Dental Science (Honours)	0100799	BEN	Sem 1	5 years	76 000
Bachelor of Exercise Science	079549K	BEN	Sem 1, Sem 2	3 years	38 400
Bachelor of Food and Nutrition	113593H	MEL	Sem1	3 years, 2.5 years accelerated	38 400
Bachelor of Health Information Management	106398C	MEL	Sem 1	3 years	36 600
Bachelor of Health Sciences Majors: Environmental health (MEL), Health promotion (BEN, MEL), Health, wellbeing and performance (BEN, MEL), Human physiological sciences (A-W, MEL), Psychological science (A-W, BEN, MEL), Public health (BEN, MEL), Rehabilitation counselling (BEN, MEL)	062598G	BEN, MEL	Sem1	3 years	36 400
Bachelor of Nursing	113570D	A-W, BEN, MEL, MIL, SHP	Sem1	3 years	40 200
Bachelor of Nursing (Enrolled Nurse Pathway)	113572B	A-W, BEN, MEL, MIL, SHP	Sem1	2 years	40 200
Bachelor of Nursing (Graduate Entry Pathway)	113571C	A-W, BEN, MEL, MIL, SHP	Sem 1	2 years	40 200
Bachelor of Occupational Therapy (Honours)	0101261	MEL, BEN	Sem 1	4 years	40 000
Bachelor of Oral Health Science	089313C	BEN	Sem 1	3 years	43 800
Bachelor of Orthoptics (Honours)	0100796	MEL	Sem 1	4 years	43 800
Bachelor of Paramedic Practice with Honours	095691D	BEN	Sem 1	4 years	37 800
Bachelor of Pharmacy (Honours)	069561G	BEN	Sem 1	4 years	47 400
Bachelor of Physiotherapy (Honours)	0101262	MEL, BEN	Sem 1	4 years	52 200
Bachelor of Podiatry (Honours)	0100797	MEL	Sem 1	4 years	41 600
Bachelor of Prosthetics and Orthotics (Honours)	0100798	MEL	Sem 1	4 years	38 400
Bachelor of Psychological Science	002915G	A-W, BEN, MEL	Sem 1, Sem 2	3 years	37 600
Bachelor of Science Majors: Applied cybersecurity (MEL), Artificial intelligence (MEL), Biochemistry (MEL), Botany (A-W, MEL), Chemistry (MEL), Crop science (MEL), Data science (MEL), Ecology (A-W, MEL), Genetics (A-W, MEL), Human physiological sciences (A-W, MEL), Mathematics (BEN, MEL), Microbiology (A-W, MEL), Pharmaceutical science (BEN), Physics (BEN, MEL), Psychological science (A-W, BEN, MEL), Statistics (MEL), Zoology (A-W, MEL)	022039C	MEL, BEN	Sem 1, Sem 2	3 years	39 000
Bachelor of Social Work (Honours)	0101263	A-W, BEN, MEL, MIL, SHP	Sem 1	4 years	34 000
Bachelor of Speech Pathology (Honours)	0101264	BEN, MEL	Sem 1	4 years	49 000
Bachelor of Sport and Exercise Science	095558J	MEL	Sem1	3 years	38 400
Bachelor of Sport Coaching and Development	098511M	MEL	Sem1	3 years	38 400
Bachelor of Veterinary Nursing	096716C	EPP	Sem 1	3 years	40 800
Double degrees	CRICOS	0	tā	0	\$
Bachelor of Arts/Bachelor of Health Sciences	025959E	MEL	Sem 1, Sem 2	4 years	36 400
Bachelor of Arts/Bachelor of Science	106838F	MEL	Sem 1, Sem 2	4 years	39 000
Bachelor of Commerce/Bachelor of Biomedicine	096757E	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Health Sciences	093259C	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Psychological Science	099396A	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Science	085379F	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Criminology/Bachelor of Psychological Science	096350F	MEL	Sem 1, Sem 2	4 years	37 600
Bachelor of Cybersecurity/Bachelor of Psychological Science	096858M	MEL	Sem 1	4 years	37 600
Bachelor of Laws (Honours)/Bachelor of Biomedicine	106402A	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Psychological Science	106403M	BEN, MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Science	107092B	BEN, MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Nursing/Bachelor of Psychological Science	113662M	A-W, BEN, MEL	Sem 1	4 years	40 200

CAN'T CHOOSE ONE DEGREE? STUDY TWO.

You can pair your study in psychological science with another discipline through a double degree. Why not study commerce, criminology or nursing as well? You could more than double your career opportunities.

© Campus location and course code Term 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Course duration Indicative annual tuition fee in AU\$

CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic)

Please note:

Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application.

CHOOSE YOUR MAJORS

If your preferred course requires selection of a major, choose your first major (also known as your cognate major) from those listed under your course. Then, customise your degree by adding an optional second major from your course or any open access major from health or a completely different discipline like arts, social sciences and communications, business and commerce, IT or science.

DESIGN YOUR DEGREE: OPEN ACCESS MAJORS

Open access majors from a range of disciplines are available to all undergraduate students with enough spare credit points in their course and space in their timetable. You'll be supported in selecting your majors when you enrol, but if you need help designing your degree, submit an online enquiry to our course advisers or visit our website.



The following majors from health are available to all undergraduate students in eligible courses:

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Genetics	A-W, MEL	Microbiology	A-W, MEL
Human physiological sciences	A-W, MEL	Psychological sciences	A-W, BEN, MEL

POSTGRADUATE

Master's degrees	CRICOS	②	tion (1)	(1)	\$
Master of Art Therapy	077479B	MEL	Sem 1	2 years	39 800
Master of Clinical Audiology	080780D	MEL	Sem 1	2 years	45 200
Master of Clinical Psychology	006277M	MEL	Sem 1	2 years	40 000
Master of Dietetics	110805C	MEL	Sem 2	1.5 years	45 600
Master of Digital Health Specialisations: Advanced practice (MEL), Applied research (MEL), Artificial intelligence (MEL), Cybersecurity in business (MEL), Data analytics (MEL), Health management (MEL), Health strategy and policy (MEL), Health systems, structures and funding (MEL), Public health (MEL)	0101684	MEL	Term 2, Term 3, Term 4, Term 5, Term 6	2 years	37 400
Master of Exercise Physiology	O79551E	BEN	Sem 1	1.5 years, 1 year accelerated	42 600
Master of Health Administration Specialisations: Advanced practice (CTY, MEL), Ageing strategy and policy (CTY), Applied research (CTY), Data for decision making (CTY), Digital health (CTY, MEL), Health promotion (CTY), Health strategy and policy (CTY), International development (CTY), Public health (CTY)	O3O972K	СТУ	Term 2, Term 3, Term 4, Term 5, Term 6	2 years	40 000
Master of Health Information Management	062804F	MEL	Sem 1	2 years	43 600
Master of Nursing Specialisations: Health administration (CTY), Public health (CTY), Leadership (MEL)	107440J	MEL	Sem 1, Sem 2	2 years	35 000
Master of Occupational Therapy Practice	O62795B	MEL	22 Jan	2 years	43 800
Master of Physiotherapy Practice	111850A	BEN, MEL	Term 1	2 years	53 400
Master of Public Health Specialisations: Advanced practice (CTY, MEL), Ageing strategy and policy (CTY), Applied research (CTY), Data for decision making (CTY), Digital health (CTY, MEL), Health management (CTY), Health promotion (CTY), Health strategy and policy (CTY), Health systems, structures and funding (CTY), International development (CTY)	019986G	СТҮ	Term 2, Term 3, Term 4, Term 5, Term 6	2 years	39 800
Master of Public Health and Master of Health Administration Specialisations: Advanced practice (CTY, MEL), Applied research (CTY), Data for decision making (CTY), Digital health (CTY, MEL), Health promotion (CTY), Health strategy and policy (CTY), International development (CTY)	019986G/069741D	СТҮ	Term 2, Term 3, Term 4, Term 5, Term 6	2.5 years	40 000
Master of Quantum Information Technology	113441B	MEL	Sem 1, Sem 2	2 years	39 400
Master of Counselling, Rehabilitation and Mental Health Specialisations: Applied research (CTY), Advanced practice (CTY, MEL)	114007A	СТҮ	Sem 1, Sem 2	2 years	39 000
Master of Social Work	110240B	MEL	12 Feb	2 years	34 000
Master of Speech Pathology	073116F	MEL	29 Jan	2 years	46 800
Master of Sport Analytics	103840C	MEL	Sem 1	2 years	38 800
Graduate Certificates	CRICOS	©	to to the state of the state o	0	\$
Graduate Certificate in Digital Health	102426C	MEL	Term 2, Term 3, Term 4, Term 5, Term 6	6 months	18 700¹

^{1.} Price for full course duration (per 60 credit points)





Bachelor of Information Technology International student, India

GRADUATE HIGHLY EMPLOYABLE

Gain the critical skills you need to meet the national demand for IT professionals in Australia, with a projected job growth of 38.9% for database, systems administrators and ICT security roles until 2026.

FIND YOUR SPECIALITY

Whether you want to study artificial intelligence, cloud analytics, data science, cybersecurity, information systems, network engineering, software engineering or more - there's an option for everyone.

NEED A PATHWAY TO IT?

Through our La Trobe College Australia pathway for international students, you could transition into the second year of the following Bachelor's degree in IT:

- Bachelor of Computer Science
- Bachelor of Cybersecurity
- Bachelor of Information Technology.

ADVANCED FACILITIES

Get 24/7 access to high-tech labs for IT, computer science, cybersecurity, Internet of Things (IoT) and Artificial Intelligence (AI). This includes our CISCO labs with 120 switches, 120 routers, 30 adaptive security appliances and 30 wireless LAN controllers.

Our IoT teaching lab is also equipped with the latest devices, communication networks (LoRa, LoraWAN, 5G, NB-IOT, CAT-M1, HALO), radio equipment and access to cloud-based technologies such as Amazon Web Services.

CAN'T CHOOSE ONE DEGREE? STUDY TWO

Studying a double degree is a great way to broaden your career opportunities, and at La Trobe we have a wide range for you to choose from

By studying a double degree, you'll graduate with two degrees in a shorter time frame, with most reduced from six years of study down to four or five years. You'll graduate with two study specialties under your belt and more than double your career possibilities.

BUILD EXPERIENCE WHILE YOU STUDY

Through our network of industry partners, you'll gain hands-on experience with organisations like CISCO, Oracle, Optus, Telstra, BMW, Boral and Pivot Maritime International.

> ախախ CISCO.

OPTUS

OUR BACHELOR'S DEGREES IN IT ARE ACCREDITED BY THE AUSTRALIAN COMPUTER **SOCIETY (ACS)**²



AI INNOVATION THROUGH RESEARCH AND TRAINING

86.8% OF LA TROBE UNDERGRADUATES FOUND EMPLOYMENT WITHIN 4 MONTHS OF GRADUATION³

This statistic is for all La Trobe undergraduate students. and includes part-time students.



I CHOSE LA TROBE **BECAUSE I COULD SPECIALISE IN MY COURSE AND THAT GIVES ME** A COMPETITIVE. PROFESSIONAL EDGE.

I'VE ALSO BEEN **ABLE TO STUDY EVERYTHING FROM BASIC CODING TO PROJECT MANAGEMENT** AND METHODS.

Adstralian Government, 2022, Labour Market Insignts.

Database & Systems Administrators & IcT Security

Australian Computer Society, 2023, ACS Accredited Cours.

Quality Indicators for Learning and Teaching (QLT), 2022,

INFORMATION TECHNOLOGY

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	Ħ	(1)	\$
Bachelor of Business Analytics	0100037	MEL	Sem 1, Sem 2	3 years	37 800
Bachelor of Computer Science Majors: Artificial intelligence (MEL), Cloud analytics (MEL, SYD), Data science (MEL), Software engineering (MEL, SYD)	022037E	MEL	Sem 1, Sem 2, Term 6	3 years	37 400
Bachelor of Cybersecurity	096351E	MEL	Sem 1, Sem 2, Term 6	3 years	37 400
Bachelor of Information Technology Majors: Artificial intelligence (MEL), Cloud analytics (MEL, SYD), Data science (MEL), Information systems (MEL), Network engineering (MEL), Software engineering (MEL, SYD)	049940G	BEN, MEL, SYD	Sem 1, Sem 2, Term 6	3 years	37 400
Bachelor of Science Majors: Applied cybersecurity (MEL), Artificial intelligence (MEL), Biochemistry (MEL), Botany (A-W, MEL), Chemistry (MEL), Crop science (MEL), Data science (MEL), Ecology (A-W, MEL), Genetics (A-W, MEL), Human physiological sciences (A-W, MEL), Methematics (BEN, MEL), Microbiology (A-W, MEL), Pharmaceutical science (BEN), Physics (BEN, MEL), Psychological science (A-W, BEN, MEL), Statistics (MEL), Zoology (A-W, MEL)	022039C	BEN, MEL	Sem 1, Sem 2	3 years	39 000
Double degrees	CRICOS	©	危	0	\$
Bachelor of Commerce/Bachelor of Computer Science	092917D	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Science	085379F	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Cybersecurity/Bachelor of Commerce	0100860	MEL	Sem 1	4 years	39 400
Bachelor of Cybersecurity/Bachelor of Criminology	0100861	MEL	Sem1	4 years	37 400
Bachelor of Cybersecurity/Bachelor of Psychological Science	096858M	MEL	Sem1	4 years	37 600
Bachelor of Laws (Honours)/Bachelor of Science	107092B	MEL	Sem 1, Sem 2	5 years	40 600

CHOOSE YOUR MAJORS

If your preferred course requires selection of a major, choose your first major (also known as your cognate major) from those listed under your course. Then, customise your degree by adding an optional second major from your course or any open access major from IT or a completely different discipline like arts, social sciences and communications, business and commerce, health or science.

DESIGN YOUR DEGREE: OPEN ACCESS MAJORS

Open access majors from a range of disciplines are available to all undergraduate students with enough spare credit points in their course and space in their timetable. You'll be supported in selecting your majors when you enrol, but if you need help designing your degree, submit an online enquiry to our course advisers or visit our website.



The following majors from IT are available to all undergraduate students in eligible courses:

	②		②		0
Applied cybersecurity	MEL	Data science	BEN, MEL	Digital media	MEL
Computer science	MEL	Digital business	A-W, BEN, MEL	Information technology	MEL

Campus location and course code Term 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Course duration CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic)

Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application.

POSTGRADUATE

Master's degrees	CRICOS	©	d	(1)	\$
Master of Artificial Intelligence Specialisations: Natural language processing (MEL)	0100864	MEL	Sem 1, Sem 2, Term 6	2 years	39 400
Master of Business Analytics Specialisations: Accounting for business (CTY, MEL), Applied digital health (CTY, MEL), Artificial intelligence in business (CTY, MEL), Data science (CTY, MEL), Entrepreneurship and innovation (CTY, MEL), Logistics and supply chain management (MEL)	087774A	СТҮ	Sem 1, Sem 2	2 years	37 200
Master of Business Information Systems Specialisations: Accounting for business (CTY, MEL), Applied digital health (CTY, MEL), Artificial intelligence in business (CTY, MEL), Data science (CTY, MEL), Entrepreneurship and innovation (CTY, MEL), Logistics and supply chain management (MEL)	107439B	MEL	Sem 1, Sem 2	2 years	37 200
Master of Cybersecurity Specialisations: Artificial intelligence (MEL), Business operations (MEL), Computer science (MEL)	104801B	MEL	Sem 1, Sem 2, Term 6	2 years	39 400
Master of Data Science Specialisations: Artificial intelligence analytics (MEL), Big data and cloud computing (MEL), Business applications (MEL), Bioinformatics (MEL), Data modelling and analytics (MEL), Mathematical data science (MEL), Sport analytics (MEL)	092396В	MEL	Sem 1, Sem 2, Term 6	2 years	39 400
Master of Digital Health Specialisations: Applied research (CTY), Advanced practice (CTY, MEL)	0101684	MEL	Term 2, Term 4, Term 6	2 years	37 400
Master of Information and Communication Technology	O61684F	BEN, MEL	Sem 1, Sem 2, Term 6	2 years	29 550¹
Master of Information Technology Specialisations: Artificial intelligence (MEL), Cloud analytics (BEN, MEL), Cybersecurity (MEL), Digital health (MEL), Digital media (MEL), Networking (MEL), Software engineering (MEL)	O37928B	BEN, MEL	Sem 1, Sem 2, Term 6	2 years	39 400
Master of Internet of Things Specialisations: Applied data analytics (BEN)	0100862	BEN	Sem 1, Sem 2	2 years	39 400
Master of Sport Analytics	103840C	MEL	Sem 1	2 years	38 800
Master of Quantum Information Technology	113441B	MEL	Sem 1, Sem 2	2 years	39 400
Graduate Diplomas	CRICOS	©	荷	()	\$
Graduate Diploma in Business Analytics	087776K	CTY	Sem 1, Sem 2	1 year	37 200
Graduate Diploma in Business Information Systems	110602C	MEL	Sem 1, Sem 2	1 year	37 200
Graduate Certificates	CRICOS	©	tā	0	\$
Graduate Certificate in Information Technology Fundamentals	102578J	MEL	Sem 1, Sem 2	6 months	19700²
Graduate Certificate in Digital Health	102426C	MEL	Term 2, Term 4, Term 6	6 months	18 700 ²

POSTGRADUATE ENABLING PROGRAM

La Trobe University's Postgraduate Enabling Program (PEP) provides a pathway into a range of La Trobe's business and IT Master's courses for students who may not have the academic requirements to gain direct entry.



GOT QUESTIONS? CONTACT OUR COURSE ADVISORS



Price for the first year of the course (per 90 credit points)
 Price for full course duration (per 60 credit points)





Barrister and Solicitor Member of the Law Society of Ontario

PROGRESSIVE AND PRACTICAL COURSES

The La Trobe Law School's progressive and practical courses ensure that graduates are ready to make a difference in their local and global communities.

Our vision is to create a teaching and learning environment that focuses on social justice and employability, with research outcomes that shape the law for the better.

Our teaching staff are research leaders who produce high impact outcomes. We have a strong commitment to the rule of law and community service, and use our findings to advise on and drive law reform in Australia and overseas.

GAIN A POWERFUL LEGAL SKILLSET

Through our range of law degrees, you'll develop a highly sought-after skillset in the required areas to practice law, as well as a wide range of electives such as environmental law, intellectual property law, mental health law, and international criminal law.

Quality Indicators for Learning and Teaching (QILT), 2022, ComparED: Law & Paralegal Studies (Undergraduate)

Times Higher Education (THE), 2022, World
University Rankings 2023 by subject law

Quality Indicators for Learning and Teaching (QILT), 2023, ComparED: Law & Paralegal Studies (Postgraduate)

FIND YOUR PATHWAY TO LAW

Start any undergraduate degree at La Trobe and apply within six months or a year to transfer into the Bachelor of Laws (Honours).

GRADUATE READY FOR LEGAL PRACTICE IN VICTORIA

The Juris Doctor and the Bachelor of Laws (Honours) includes all the subjects required by the Victorian Legal Admissions Board to meet the academic requirements for admission to the legal profession in Victoria. Plus, you can take your qualification overseas. La Trobe's law degree is a common law qualification that can be a pathway to practice in other common law jurisdictions like Canada.

OUTSTANDING FACILITIES

As a law student you'll have access to our Moot court where you can get a feel of a real courtroom. You'll also get to explore our new La Trobe Law Clinic.

STUDY IN THE CBD

When you study our Juris Doctor you'll be studying in the heart of Melbourne's vibrant downtown legal precinct, at our City Campus. You'll be close to the courts and law firms so you can explore prestigious options for placements.

BUILD EXPERIENCE WHILE YOU STUDY

Whether you undertake a placement at a law firm, a community legal centre like Refugee Legal, join our Divorce and Family Law Clinic at Whittlesea Community Connections, or offer advice to clients at Job Watch, you'll be mentored every step of the way.







WE'RE #1 IN OUR STATE FOR OVERALL UNDERGRADUATE SATISFACTION¹



WE'RE RANKED IN THE WORLD'S TOP 175 FOR LAW²



JOIN THE 92% OF LA TROBE LAW POSTGRADUATES IN FULL-TIME EMPLOYMENT³

THERE WAS A STRONG **CONTINGENT OF** INTERNATIONAL STUDENTS WHO **STAYED ON CAMPUS** WHICH MADE FOR A **VERY POSITIVE AND LIVELY COMMUNITY** TO BE A PART OF.

I GAINED PRACTICAL **EXPERIENCE, SUCH AS VOLUNTEERING** AT A LAW CLINIC, **SHADOWING AT A TOP CRIMINAL LAW** FIRM IN MELBOURNE. **AND PARTICIPATING IN LAW MOOTS AND THE LAW STUDENTS** ASSOCIATION.

I WHOLEHEARTEDLY RECOMMEND **STUDYING AT LA TROBE** LAW SCHOOL

LAW

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	to the second	0	\$
Bachelor of Laws (Honours)	106400C	BEN, MEL	Sem 1, Sem 2	4 years	40 600
Double degrees	CRICOS	0	苊	0	\$
Bachelor of Laws (Honours)/Bachelor of Arts	107090D	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Biomedicine	106402A	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Commerce	106773G	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Criminology	106404K	BEN, MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Global Studies	106772H	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Media and Communication	106774F	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Politics, Philosophy and Economics	107091C	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Psychological Science	106403M	BEN, MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Laws (Honours)/Bachelor of Science	107092B	BEN, MEL	Sem 1, Sem 2	5 years	40 600

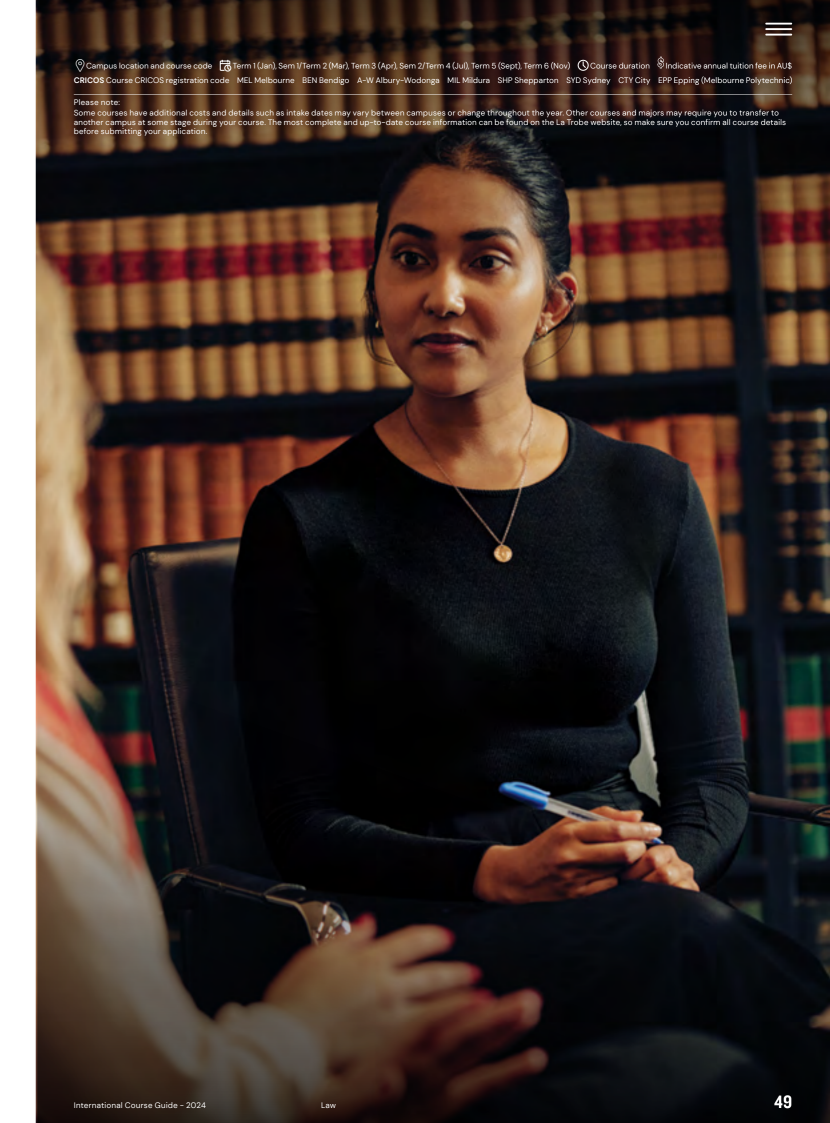
POSTGRADUATE

Master's degrees	CRICOS	②	Ħ	0	\$
Juris Doctor	084540K	CTY	Sem 1, Term 6	3 years	42 800

SAVE ON FEES

Depending on your grade point average (GPA), with a La Trobe High Achiever Scholarship, you could save up to 25 per cent on fees for the duration of your degree.









Bachelor of Science

LEARN FROM LEADING RESEARCHERS

You're not just another student. At La Trobe, you'll experience one-on-one learning with mentors, consultations and support. Our subjects are taught by industry experts and researchers whose work is rated 'well above standard' in 15 fields of scientific research, so you'll learn from directly from experts.1

DISCOVER YOUR PASSION AND MAKE A REAL IMPACT

At La Trobe, there are many ways to expand your passion in science. With a flexible range of majors, minors and electives, you'll explore your scientific field of interest with the practical skills to transform your passion into real impact.

Learn from experienced academics in immersive learning spaces and graduate ready to solve the problems that face humanity.

YOUR PATH INTO SCIENCE

If you're looking for an alternative way into a science degree, you can build your foundations with a Diploma of Biological Sciences, or Diploma of Health Sciences.

Once you successfully complete a Diploma, you could be eligible to transition into second year of a range of Bachelor's degrees and double degrees.

INDUSTRY-STANDARD FACILITIES

At La Trobe, you'll learn in high-tech labs or in the field. You could study in our wildlife sanctuary, or learn in high-tech laboratories, such as our \$100 million La Trobe Institute for Molecular Science building.

STRONG INDUSTRY **PARTNERSHIPS**

Put knowledge into practice with a wide range of industry partners, including Bayer Crop Science, AdAlta, and various state and federal government departments.

At La Trobe, you'll build hands-on experience by taking part in collaborative experiments, innovative projects and industry learning through placements with our partners.

Our commitment to preparing students for the world of work has earned us a spot in the Top 20 worldwide for our share of students taking work placements, our employment practices and research on economic growth and employment.2





WE'VE INVESTED MORE THAN \$500 MILLION INTO SCIENCE LEARNING **AND RESEARCH FACILITIES**

OUR RESEARCH OUTPUT HAS GROWN BY 37.7% SINCE 2016, NEARLY THREE TIMES THE NATIONAL AVERAGE³



WE'RE RANKED IN THE WORLD'S TOP 250 FOR LIFE SCIENCES AND MEDICINE⁴

MANY LECTURERS **WENT OUT OF THEIR WAY TO HELP ME SUCCEED. THEY WERE MORE THAN HAPPY TO DISCUSS SCIENTIFIC RESEARCH ABOVE AND BEYOND** THE PRESCRIBED **COURSE WORK.**

THE HANDS-ON **PRACTICAL CLASSES** - INCLUDING **DISSECTIONS, RESEARCH** PROJECTS, FIELDWORK **AND OFF CAMPUS EXCURSIONS -CEMENTED THE THEORY TAUGHT** IN LECTURES.

51

Australian Research Council, 2019, Excellence in

Australian Research Council, 2018, Excellence in Research for Australia (ERA) Outcomes 2018
Times Higher Education (THE), 2023, Impact Rankings 2023: decent work and economic growth
La Trobe University, 2022, La Trobe top improver in Global Rankings Quacquarelli Symonds (QS), 2023, QS World University Rankings by Subject 2023: Life Sciences & Medicine

SCIENCE

UNDERGRADUATE

Bachelor's degrees	CRICOS	©	d	0	\$
Bachelor of Agriculture	104803M	A-W, MEL	Sem 1	3 years	41 200
Bachelor of Animal and Veterinary Biosciences	060348G	A-W, MEL	Sem 1	3 years	40 800
Bachelor of Biological Sciences Majors: Biochemistry (MEL), Botany (A-W, MEL), Ecology (A-W, MEL), Genetics (A-W, MEL), Human physiological sciences (A-W, MEL), Microbiology (A-W, MEL), Zoology (A-W, MEL)	006171K	A-W, MEL	Sem 1, Sem 2	3 years	39 000
Bachelor of Biomedical Science	062549E	A-W, BEN	Sem 1, Sem 2	3 years	40 600
Bachelor of Biomedicine	095556M	MEL	Sem1	3 years	40 600
Bachelor of Computer Science Majors: Artificial intelligence (MEL), Cloud analytics (MEL, SYD), Data science (MEL), Software engineering (MEL, SYD)	022037E	MEL	Sem 1, Sem 2, Term 6	3 years	37 400
Bachelor of Health Sciences Majors: Environmental health (MEL), Health promotion (BEN, MEL), Health, wellbeing and performance (BEN, MEL), Human physiological sciences (A-W, MEL), Psychological science (A-W, BEN, MEL), Public health (BEN, MEL), Rehabilitation counselling (BEN, MEL)	062598G	BEN, MEL	Sem 1	3 years	36 400
Bachelor of Science Majors: Applied cybersecurity (MEL), Artificial intelligence (MEL), Biochemistry (MEL), Botany (A-W, MEL), Chemistry (MEL), Crop science (MEL), Data science (MEL), Ecology (A-W, MEL), Genetics (A-W, MEL), Human physiological sciences (A-W, MEL), Mathematics (BEN, MEL), Microbiology (A-W, MEL), Pharmaceutical science (BEN), Physics (BEN, MEL), Psychological science (A-W, BEN, MEL), Statistics (MEL), Zoology (A-W, MEL)	022039C	BEN, MEL	Sem 1, Sem 2	3 years	39 000
Bachelor of Veterinary Nursing	096716C	EPP	Sem 1	3 years	40 800
Bachelor of Wildlife and Conservation Biology	103743D	MEL	Sem 1	3 years	40 800
Double degrees	CRICOS	©	 	()	\$
Bachelor of Arts/Bachelor of Health Sciences	025959E	MEL	Sem 1, Sem 2	4 years	36 400
Bachelor of Arts/Bachelor of Science	106838F	MEL	Sem 1, Sem 2	4 years	39 000
Bachelor of Commerce/Bachelor of Biomedicine	096757E	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Computer Science	092917D	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Health Sciences	093259C	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Psychological Science	099396A	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Commerce/Bachelor of Science	085379F	MEL	Sem 1, Sem 2	4 years	39 400
Bachelor of Criminology/Bachelor of Psychological Science	096350F	BEN, MEL	Sem 1, Sem 2	4 years	37 600
business of criminalogy, business of cycliciogical coloride		MEL	Sem1	4 years	37 600
Bachelor of Cybersecurity/Bachelor of Psychological Science	096858M	MEL	••···	,	
	096858M 106402A	MEL	Sem 1, Sem 2	5 years	40 600
Bachelor of Cybersecurity/Bachelor of Psychological Science				•	40 600 40 600

OUR OWN OUTDOOR LABORATORY

We're the only university in Australia with a dedicated wildlife sanctuary, Nangak Tamboree.



© Campus location and course code Term 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Course duration Indicative annual tuition fee in AU\$

CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic)

Please note:

Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application.

CHOOSE YOUR MAJORS

If your preferred course requires selection of a major, choose your first major (also known as your cognate major) from those listed under your course. Then, customise your degree by adding an optional second major from your course or any open access major from science or a completely different discipline like arts, social sciences and communications, business and commerce, health or IT.

DESIGN YOUR DEGREE: OPEN ACCESS MAJORS

Open access majors from a range of disciplines are available to all undergraduate students with enough spare credit points in their course and space in their timetable. You'll be supported in selecting your majors when you enrol, but if you need help designing your degree, submit an online enquiry to our course advisers or visit our website.



The following majors from science are available to all undergraduate students in eligible courses:

	0		0		©
Applied cybersecurity	MEL	Ecology	A-W, MEL	Microbiology	A-W, MEL
Computer science	MEL	Genetics	A-W, MEL	Statistics	MEL
Data science	MEL	Human physiological sciences	A-W, MEL	Zoology	A-W, MEL

POSTGRADUATE

Master's degrees	CRICOS	©	苊	0	\$
Master of Biotechnology and Bioinformatics	O49585K	MEL	Sem 1, Sem 2	2 years	39 800
Master of Biotechnology Management	O91417K	MEL	Sem 1, Sem 2	2 years	39 800
Master of Chemical Sciences	062473J	MEL	Sem 1, Sem 2	2 years	41 600
Master of Data Science	O92396B	MEL	Sem 1, Sem 2, Term 6	2 years	39 400
Master of Quantum Information Technology	113441B	MEL	Sem 1, Sem 2	2 years	39 400

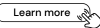
HOW TO APPLY



1. CHOOSE YOUR COURSE

Find a course in this guide, then head online to find out all the details.

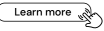
Want to speak to someone about which course is right for you? We're here to help.



2. CHECK THE ENTRY REQUIREMENTS

Make sure you understand your course's entry requirements, including academic and English language requirements.

This guide lists indicative requirements for our courses. If you know the course you want to study, check its full entry requirements online.



3. CHECK YOUR PATHWAY OPTIONS

Need support to meet your course's entry requirements? We offer English language and pathway programs through our on-campus provider La Trobe College Australia.

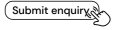


4. GET YOUR DOCUMENTS READY

You'll need to scan and upload your documents to the International Online Application System. The documents required include:

- copies of your academic qualifications in your language and in a certified English translation. You'll need to submit your originals or certified copies of academic qualifications when you accept your offer.
- evidence of your English language proficiency
- any other information specified in the entry requirements for your course
- your course syllabus, if you're applying for Advanced Standing (credit)
- copy of passport
- current visa (if applicable)
- any additional forms required.

If you need help completing your application and would like to be in touch with one of our team members, please don't hestitate to contact us through our website.



5. SUBMIT YOUR APPLICATION

We accept applications throughout the year via our International Online Application System.



La Trobe University requires students from certain regions to apply via an authorized agent. If you are unsure whether you will need to apply via an agent or not, please submit an online enquiry.

If you need any help completing your online application as a direct student, or have any questions about the process, we're always here to help.

6. ACCEPT YOUR OFFER

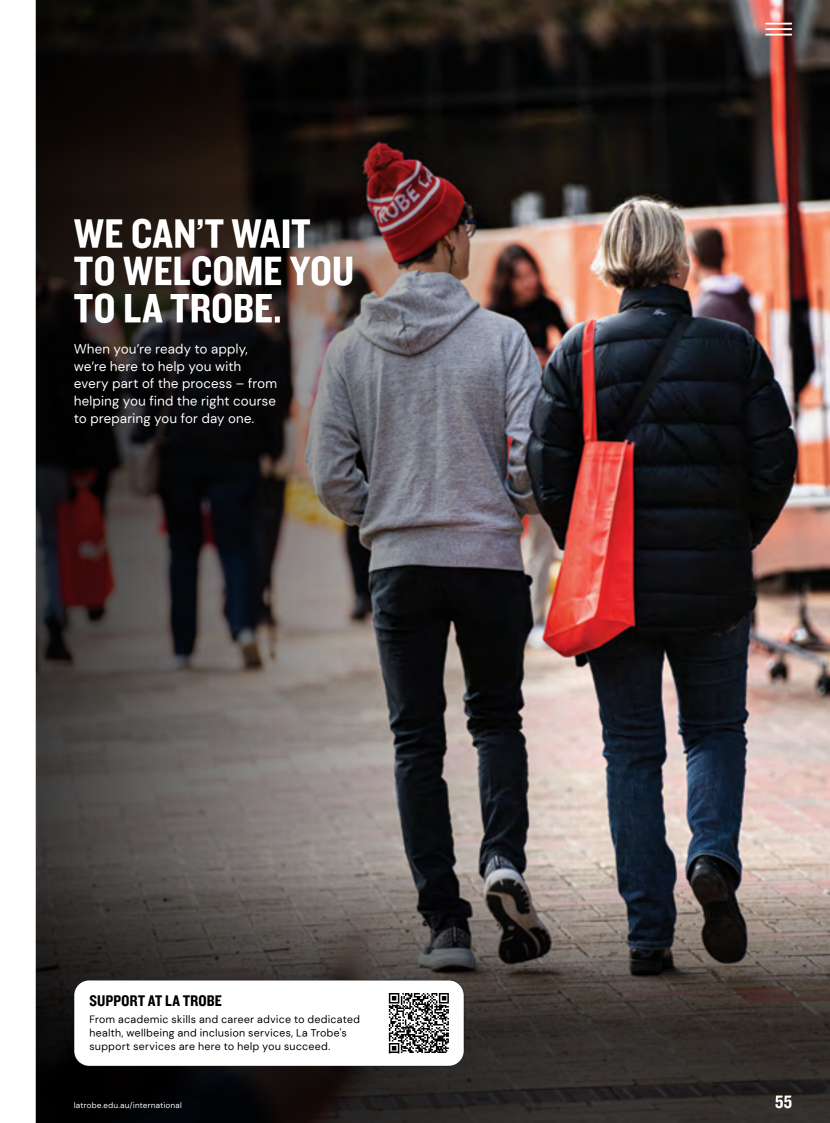
Once we've assessed your eligibility, if you're successful, we'll provide you with a Letter of Offer and Offer Acceptance Form. We'll also provide a guide on the next steps to accept your place in your course.



7. PREPARE FOR STUDY AT LA TROBE

Our International Student Services team will help you prepare for study, and when it's time to join us on campus, they'll help you get ready for life in Australia.





FIND AN AGENT

Want some extra support?
Our authorised agents can help you with advice and information on the application process. Find an authorised La Trobe University agent here:

Learn more





PROFESSOR SUSAN DODDS
Senior Deputy Vice-Chancellor
(Research and Industry
Engagement)

ABOUT OUR RESEARCH

La Trobe University has a proud history of conducting research to address pressing societal needs. Our researchers work in partnership with community groups, industry and government to create opportunities and address issues of local, national and international importance.

Our goal is to use our areas of strength to undertake high-quality research. Our research is focused on five priority themes linked to the United Nation's Sustainable Development Goals:

- Sustainable food and agriculture
- Resilient environments and communities
- Healthy people, families and communities
- Understanding and preventing disease
- Social change and equity

Our expertise across multiple disciplines, underpinned by our commitment to digital innovation, positions us to excel in these areas.

QS World University Rankings 2022
 Australian Research Council, 2019, Excellence in Research for Australia (ERA) Outcomes 2018

GRADUATE RESEARCH DEGREES

Master's degree by research

A Master's degree by research enables you to conduct an in-depth investigation into a topic of your choice. You will undertake a supervised research project that culminates in the submission of a thesis for examination.

Doctor of Philosophy (PhD)

Pursue an independent and sustained investigation into a research problem of your own design or join an established project team through a funded scholarship.

Professional Doctorate

As a candidate for a professional doctorate you will pursue an independent and sustained investigation into a research problem of your own design that makes a significant and original contribution to knowledge in the context of professional practice.

Your pathway to research

Thinking about getting into research? Consider doing an Honours program after your undergraduate degree. As well as potentially leading to a Master's – or for high achievers – PhD level of research, Honours also helps you gain a competitive career edge.

Learn more

LA TROBE PHD WITH AN INDUSTRY FOCUS

Students enrolled in the La Trobe Industry PhD undertake a research project that addresses real-world challenges identified by and of critical importance to the industry partner.

The PhD student will be embedded within the industry partner organisation for a period of time during the program, as agreed between the partners.

Through the industry PhD you will:

- acquire a broad range of skills that enable you to develop a rewarding career
- develop the ability to communicate the value of your research to industry partners and sponsors
- strengthen your transferrable professional skills such as organisational, management, communication and teamwork skills required in any role, whether in research or in industry
- learn from industry leaders who drive innovation and entrepreneurship and build a professional and industry network
- graduate with a broad range of opportunities and career options ahead of you.

OUR RESEARCH OUTPUT HAS GROWN BY 37.7% SINCE 2016, NEARLY THREE TIMES THE NATIONAL AVERAGE¹

WE'RE TOP RATED NATIONALLY AND RATED 'WELL ABOVE STANDARD' IN 23 FIELDS OF RESEARCH²

WE PAIR A HIGHLY MOTIVATED PHD STUDENT WITH AN INDUSTRY LEADER WITH SIMILAR INTERESTS LA TROBE IS DEEPLY
ENGAGED WITH AND
COMMITTED TO
ADDRESSING THE
WORLD'S BIGGEST
ISSUES, FROM HEALTH
RESEARCH AND
COLLABORATION TO
REDUCING INEQUALITY
AND DISCRIMINATION.

WE WORK
COLLABORATIVELY
ACROSS DISCIPLINES
AND WITH PARTNERS
TO DEVELOP FRESH
WAYS OF THINKING;
CONDUCTING
RESEARCH TO FIND
SOLUTIONS FOR
THE ISSUES FACING
OUR SOCIETY.

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RESEARCH **AT LA TROBE**

RESEARCH DEGREES

Course	CRICOS	©	to to	()	\$
Master of Applied Science	074418F	A-W, BEN, CTY, MEL	Anytime ¹	2 years	41 200
Master of Arts	002093G	A-W, BEN, MEL, MIL, SHP	Anytime ¹	2 years	35 000
Master of Business	O55O85B	BEN, MEL	Anytime ¹	2 years	37 600
Master of Education	017544F	BEN, MEL	Anytime ¹	2 years	34 800
Master of Engineering	O55O88K	BEN, MEL	Anytime ¹	2 years	40 200
Master of Laws	055091D	MEL	Anytime ¹	2 years	39 600
Master of Philosophy	0100700/ 0100701	A-W, BEN, MEL, MIL, SHP	Anytime ¹	2 years	42 400 (high) 36 600 (low)
Master of Psychological Science	071896M	MEL	Anytime ¹	2 years	40 400
Master of Science	071897K	A-W, BEN, MEL, MIL, SHP	Anytime ¹	2 years	40 400
Master of Social Work	055101G	A-W, BEN, MEL, MIL, SHP	Anytime ¹	2 years	39 600
Master of Visual Arts	055102F	BEN	Anytime ¹	2 years	33 200
Doctor of Clinical Science	054041M	MEL	Anytime ¹	4 years	44 600
Doctor of Midwifery	0101141	A-W, BEN, CTY, MEL, MIL, SHP	Anytime ¹	4 years	41 800
Doctor of Nursing	O24379M	A-W, BEN, CTY, MEL, MIL, SHP	Anytime ¹	4 years	41 600
Doctor of Philosophy	0100698/ 0100699	A-W, BEN, CTY, MEL, MIL, SHP	Anytime ¹	4 years	42 400 (high) 36 600 (low)
Doctor of Public Health	112553B	MEL	Anytime ¹	4 years	45 600
Doctor of Social Work	O293O5M	A-W, BEN, MEL, MIL, SHP	Anytime ¹	4 years	41 400

WORLD-LEADING ZOOLOGY RESEARCH

We're ranked 'well above world standard' for our zoology research.2

Ocampus location and course code Trem 1 (Jan), Sem 1/Term 2 (Mar), Term 3 (Apr), Sem 2/Term 4 (Jul), Term 5 (Sept), Term 6 (Nov) Ocurse duration Indicative annual tuition fee in AU\$ CRICOS Course CRICOS registration code MEL Melbourne BEN Bendigo A-W Albury-Wodonga MIL Mildura SHP Shepparton SYD Sydney CTY City EPP Epping (Melbourne Polytechnic)

Please note:

Some courses have additional costs and details such as intake dates may vary between campuses or change throughout the year. Other courses and majors may require you to transfer to another campus at some stage during your course. The most complete and up-to-date course information can be found on the La Trobe website, so make sure you confirm all course details before submitting your application.

APPLY FOR A GRADUATE RESEARCH DEGREE

Ready to make an impact? Find out how to apply for a research degree at La Trobe.

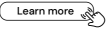


STEP 1: CHECK YOUR ELIGIBILITY



As a first step, it's important to check you meet the eligibility for the type of graduate research degree you're applying for.

Each of the different graduate research degrees may have different eligibility criteria and application dates. Search for a research degree using the CourseFinder tool.

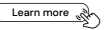


STEP 2: FIND YOUR SUPERVISOR



Before you apply for graduate research candidature, you must identify a potential supervisor and receive in principle approval for your research project. You will need to include your potential supervisor's details on your application form.

Find out how to find a supervisor for the graduate research degree you're applying for.

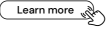


STEP 3: PREPARE YOUR DOCUMENTATION



Once you have completed the steps above, it's time to prepare all required documents for your application. Documents commonly include academic transcripts, CV, details of any publications, your preliminary research proposal, birth or citizenship certificate and evidence of English language proficiency.

Find out what documentation you will need to supply for the graduate research degree you're applying for.



STEP 4: SUBMIT YOUR APPLICATION



For international applications, you will need to lodge via the International Online Application System. After you access the online system and enter and submit your details, you'll receive an email with your username and password to log into the Student Portal and start your online application. You will be required to scan and upload all required documentation before your application can be considered.



You can start you research degree at La Trobe at anytime unless you're also applying for stipend scholarship or there is a coursework component to your degree Australian Research Council, 2019. Excellence in Research for Australia (ERA) Outcomes 2018

ACADEMIC REQUIREMENTS

BEFORE YOU CAN ENROL IN YOUR COURSE, YOU NEED TO MEET **OUR ACADEMIC AND ENGLISH LANGUAGE REQUIREMENTS**

UNDERGRADUATE

At a minimum, you need to have completed Australian Year 12 (or an accepted international equivalent) with a certain grade. You may also need to meet subject prerequisites.



WORK-BASED LEARNING

During some courses, you will have the opportunity to participate in a work-based learning (WBL) placement, designed to allow you to extend your formal learning beyond the classroom. WBL provides the opportunity to take your learning into a workplace and test your knowledge in a professional, real-world environment.

Some courses include compulsory WBL subjects, but we also offer a range of elective WBL subjects, both cross-discipline and subjectspecific. We'll source placements for some subjects on your behalf, while others require you to source your own. If you're required to source your own, our staff will support you through the process.

Students undertaking placements regionally are also eligible to access additional support under the Regional Reward program.

POSTGRADUATE COURSEWORK

At a minimum, you need to have completed an Australian Bachelor's degree (or international equivalent) with certain grades. For some degrees, we may consider prior learning through work experience or professional accreditation. Some courses may have additional entry requirements.

HIGHER DEGREES BY RESEARCH

We offer three types of graduate research degrees, depending on your goals, and educational and professional backgrounds. To find out the entry requirements, visit: latrobe.edu.au/study/apply/research



ENGLISH LANGUAGE REQUIREMENTS

We're proud to welcome students from all over the world to La Trobe. To help you succeed academically, we have minimum English language requirements based on the the International English Language Testing System (IELTS) system. However, some courses may need a higher level of English language proficiency than these minimum scores.

We may also consider other factors when assessing if you meet the language requirements, such as whether you have studied or worked in an English-speaking country.

Accepted alternatives to IELTS

International English Language Test (IELTS) Academic	IELTS Overall 6.0, no band less than 6.0	IELTS Overall 6.5, no band less than 6.0	IELTS Overall 7.0, no band less than 6.5	IELTS Overall 7.0, no band less than 7.0	IELTS Overall 7.5, no band less than 7.0
United Kingdom Visa and Immigration International English Language Test (IELTS)	IELTS Overall 6.0, no band less than 6.0	IELTS Overall 6.5, no band less than 6.0	IELTS Overall 7.0, no band less than 6.5	NA	IELTS Overall 7.5, no band less than 7.0
Pearson Test of English (Academic) (PTE)	Pearson Test of English (PTE) Overall score of 50 with no communicative skill score less than 50	Pearson Test of English (PTE) Overall score of 58 with no communicative skill score less than 50	Pearson Test of English (PTE) Overall score of 65 with no communicative skill score less than 58	Overall score of 65 with no communicative skill score less than 65	Pearson Test of English (PTE) Overall score of 73 with no communicative skill score less than 65
Test of English as a Foreign Language internet-based test (TOEFL iBT) ¹	Overall score of 64 with 13 in Reading, 12 in Listening, 18 in Speaking and 21 in Writing	Overall score of 79 with 13 in Reading, 12 in Listening, 18 in Speaking and 21 in Writing	Overall score of 94 with 19 in Reading, 20 in Listening, 20 in Speaking and 24 in Writing	Overall 98 with 24 in Reading, 24 in Listening, 23 in Speaking and 27 in Writing	Overall 102 with 24 in Reading, 24 in Listening, 23 in Speaking and 27 in Writing
Cambridge Certificate of Advanced English (CAE) / Cambridge Certificate of Proficiency in English (CPE)	169 with no less than 169 in any component	176 with no less than 169 in any component	185 with no less than 176 in any component	191 with no less than 185 in any component	191 with no less than 185 in any component

- · Not all courses accept alternative English tests. Please confirm the international entry requirements of your preferred course
- Where you have results from more than one of these English language tests, only your most recent single achievement will be considered in our admission decision.
- If you successfully complete a La Trobe course and intend to apply for professional registration in Australia, you may need to meet the relevant accrediting agency's English language standard.
 Your evidence demonstrating English language proficiency must be no older than two years, unless stated otherwise
- La Trobe University reserves the right to require that any applicant completes an English language test.

 IELTS One Skill Retake (OSR) allows test takers to retake one of the four test components in either reading, writing, speaking or listening (once only). For Australian student visas, the Department of Home Affairs accept IELTS test results that include OSR, with the exception of applications for subclasses 476, 482, and 485 that require scores from a single attempt.

FEES

TUITION FEES ARE THE PRIMARY COST OF STUDYING ONE OF OUR COURSES. THEY ARE DIFFERENT FOR EVERY COURSE AND ARE BASED ON YOUR STUDY LOAD

You can find indicative annual fees throughout this guide. These are based on an annual study load of 120 credit points, except where we indicate that they are based on a different study load. If you change your study load, your course fees will also change.

You can estimate a total cost for your course based on these indicative fees, but remember - fees can change year by year. We reserve the right to vary fees on an annual basis. If we do change the fees for a course, the change takes effect on 1 January the next year.

You may also need to pay other course costs, such as field trips or buying equipment. If a course requires you to pay additional costs, it will be outlined in the 'Fees and scholarships' section on your course page.



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TOEFL iBT must have been taken prior to 26 July 2023. Until further notice, TOEFL no longer

KEY TERMS

HERE ARE THE MEANINGS OF SOME OF THE KEY WORDS AND PHRASES WE USE IN THIS GUIDE.

ADVANCED STANDING

If you've completed relevant, formally recognised studies at another university or TAFE, including a Diploma or Associate Degree, or have suitable work experience, you may get advanced standing (also known as 'credit') for some or all of your studies when you enrol. This means you may finish your degree faster.

AUSTRALIAN TERTIARY ADMISSIONS RANK (ATAR)

If you're completing Year 12 in Australia, 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.

ENTRY REQUIREMENTS

Each course has different requirements you need to meet to be granted entry. These requirements include language proficiency and academic and professional experience.



HONOURS

Honours studies are advanced studies attached to undergraduate degrees that give you a higher qualification than a three-year degree. Many people do Honours so they can continue to postgraduate studies.

Depending on your course, this may involve an additional year of study, although some courses have it built in.

ELICOS

ELICOS is an acronym which stands for English Language Intensive Courses for Overseas Students. These courses are designed for students who require English language training before they commence tertiary study in Australia and can be undertaken at La Trobe University's on-campus partner, La Trobe College Australia (LTCA).

INDUSTRY PLACEMENTS

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

MAJOR

A major is a way to focus your undergraduate course in a 120-credit point sequence of related subjects spread across its duration.

For some courses, you're required to choose a first major (also known as a cognate major) that adds a tag to your degree – like a Bachelor of Arts (Digital Media).

In other courses, majors are optional – as long as there's enough spare credit points and room in your timetable. This includes taking an optional second major from your course's discipline or an open access major from a completely different discipline..

MINOR

A minor is an optional 60-credit point sequence of related subjects studied in your undergraduate course.

If there's enough spare credit points in your course and room in your timetable, up to two minors can be taken in your course or first major's discipline, or you can take an open access minor from a completely different discipline.

SPECIALISATION

A specialisation is a way to specialise in your postgraduate course. It's made up of a sequence of related subjects spread over the duration of a postgraduate coursework course. The amount, structure and duration of subjects you need to undertake to secure a specialisation differs depending on the course.

OSHC

OSHC is an acronym which stands for Overseas Student Health Cover. You and your dependants must have OSHC as a condition of your student visa, unless you are one of the exceptions described below.

If you're in Australia on a visa other than a student visa, you aren't eligible for OSHC and need to arrange your own health insurance.

You don't need to get OSHC if you are:

- a Norwegian student covered by the Norwegian National Insurance Scheme
- a Swedish student covered by CSN International or Kammarkollegiet
- a Belgian student covered under the Reciprocal Health Care Agreement with Australia.

PATHWAYS

Pathways let you enter your chosen course through another qualification. For example, the Diploma of Arts is one pathway to a Bachelor of Arts. Going from Year 12 to TAFE and then university is another. You can also start a La Trobe degree with a lower entry requirement and apply for a transfer to your preferred degree.



TUITION FEE

When you study at La Trobe, your tuition fees are the monetary amount you need to pay for your course. This does not include living costs, books, stationary, transportation, visa or any other costs associated with studying abroad.

Fees are based on a standard annual credit point load of 120 credit points per year unless it's noted otherwise. If you change your study load your course fees will also change.

VET

VET is an acronym which stands for Vocational Education and Training.



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TAKE THE NEXT STEP

Meet us in your country

latrobe.edu.au/international/contact/your-country

Find an agent

latrobe.edu.au/international/contact/agent-finder

Events and webinars

latrobe.edu.au/international/contact/events

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