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Clever can mean academic results. Great test scores. Top marks on an essay. That's one way to think about clever.

But at La Trobe University it’s not the only way, because we offer a personalised experience that develops every part of you.

We teach you the technical skills to land your dream job, in courses co-designed with industry. We offer Work Integrated Learning to build your professional experience. And we help you develop the skills employers value most: passion, resilience, empathy and curiosity.

La Trobe is ranked in the top 1.1 per cent of universities worldwide¹, and our partnerships with international institutions and industries promote a truly global education for our students.

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

Don’t just be clever. Be all kinds of clever.

¹. Time Higher Education (THE), 2019, World University Rankings 2020; Consejo Superior de Investigaciones Científicas (CSIC), 2019, Ranking Web of Universities
As for transferable skills, they’re the ones you’ll find useful no matter what job, discipline or endeavour you choose. Critical thinking and problem solving will prove valuable in every industry. Creativity and communication skills are essential whether you work in law or in a lab. When you study at La Trobe, we’ll help you build the mix of technical and transferable skills you need for the jobs you’ll step into when you graduate. And we’ve designed our digital transformation degrees with industry partners so your La Trobe experience will support your future career.

You won’t just be ready to be part of the digital revolution – you’ll be prepared to lead it.

Why study digital transformation at La Trobe?

- Learn and work with innovative teaching and collaborative research spaces in our new Engineering and Technology Building at our Bendigo Campus.
- Become job ready and develop your problem-solving skills in interactive, project-based learning environments, including our data analytics lab.
- Get 24/7 access to state-of-the-art labs for engineering, computer science and cybersecurity.
- Connect with industry through our strong industry links, including the Optus La Trobe Cyber Security hub and our partnerships with leading organisations, such as Microsoft and Infosys.

Today we have smart phones; tomorrow it seems inevitable they’ll be replaced by augmented reality devices. There are even urban developments built entirely around digital technology. These smart cities make informed design and policy decisions based on data collected through sensor technology – like the network of weather stations we’ve helped to build around the city of Bendigo in Victoria.

This emerging world demands fresh ideas and radical approaches to how we live and work. To be ready for a new career in digital transformation, you’ll need new skills, both technical and transferable.

What do we mean by technical skills? They’re the ones you can apply to a particular set of tasks. Programming, coding and multiplatform design are examples. Data analysis, artificial intelligence and algorithms are others.

The world is changing at lightning speed. Technology is transforming everything we do at an exponential rate. Entire industries are redesigning themselves around the possibilities unleashed by digital advances.
We rank in the **top 1.1%** of world universities worldwide.\(^1\)

We rate **five stars** for teaching, facilities, research, employability and internationalisation.\(^2\)

We are in the **world’s top 400 universities** for computer science and engineering subjects.\(^3\)

Our students have chances to take part in one of Bendigo's many Internet of Things projects like Clever Weather or its open-source Internet of Things network.

We offer students first-hand experience with artificial intelligence innovation in our **Centre for Technology Infusion**.

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1. Times Higher Education (THE), 2019, World University Rankings 2020; Consejo Superior de Investigaciones Científicas (CSIC), 2019, Ranking Web of Universities
2. QS Stars University Rating 2019
3. Academic Ranking of World Universities: Global Ranking of Academic Subjects 2019
Disruption doesn’t discriminate: courses that cross disciplines

The digital revolution has radically changed the nature and power of information technology (IT). IT now influences every industry in the world. That’s why we’ve developed new courses to explore the impacts of this disruption and prepare you for a career in the digital age.

Technological transformation is happening fast. It’s causing disruption. As we reshape our traditional ideas about every aspect of work and life, one thing is clear: this disruption doesn’t discriminate.

What does this mean for you? It means employers are looking for graduates who can harness new technology and adapt to emerging trends in areas as diverse as healthcare, security, supply chain and logistics, marketing, analytics and law.

So we’ve designed our courses after talking to employers about what they want. With us, you build the skills employers need. You learn using the technology you’ll find in your future career. And because disruption doesn’t discriminate, neither do our digital transformation degrees – we’ve created courses across a range of disciplines.

Interested? Here’s some of our degrees for a digital age.

### Artificial intelligence (AI)

AI will add $15.7 trillion to the global economy by 2030.¹

Business leaders are ready and waiting for this massive shift. In fact, 85 per cent of chief executives believe AI will significantly affect the way they do business in the next five years.²

This is no longer a technology of the future: sectors like data science, software and systems engineering, cybersecurity and communications are crying out for skilled AI professionals.

That could be you.

La Trobe offers one of the first Australian postgraduate degrees in AI. Our **Master of Artificial Intelligence** gives you the skills and knowledge to be part of a future where automation and machine learning are the norm.

You’ll learn about improving human and computer communication, the social and ethical impact of AI, AI design and more.

1. PwC, 2017, Sizing the prize: What’s the real value of AI for your business and how can you capitalise?
2. PwC, 2019, 22nd Annual Global CEO Survey
3. Deloitte, 2018, The rise of the exponential era
4. statista.com, ‘Global digital population as of October 2019’
5. World Economic Forum, 2019, How much data is generated each day?

### The Internet of Things (IoT)

It’s true that digital transformation will decrease the need for some roles currently performed by humans. But there will also be new employment opportunities in emerging industries.

The IoT is a perfect example. It’s changed how we live and work on a global scale. There are already around 50 billion devices connected to the internet globally – by 2030, that number will be one trillion.³ This means experts in IoT technology are in high demand across a huge range of sectors, including mining, healthcare, logistics, manufacturing, agriculture, transport, utilities and local government.

So we’ve developed our **Master of Internet of Things**, the first course of its kind in Australia.

Developed in partnership with the worldwide leader in IT and networking, Cisco, the degree helps you develop skills that lead you to new career opportunities.

You’ll learn about cloud data, programming and systems design, security protocols and privacy risks among many other subjects.

---

1. PwC, 2017, Sizing the prize: What’s the real value of AI for your business and how can you capitalise?
2. PwC, 2019, 22nd Annual Global CEO Survey
3. Deloitte, 2018, The rise of the exponential era
4. statista.com, ‘Global digital population as of October 2019’
5. World Economic Forum, 2019, How much data is generated each day?
Business and society
The human brain likes straight lines. The linear is familiar, comfortable and natural to us. But we’re living in a world of exponentially changing digital technology. To deal with this change, we need people who can think beyond the linear and keep up with the super-fast rate of change in all areas of human endeavour.

La Trobe courses broaden your thinking. They also concentrate on areas of study that will be vital in making sure our transformed social system remains ethical, equal and sustainable.

Healthcare
Digital technology now influences just about every single part of our lives. Health is no exception.

Smartwatches collect data on our heartbeat, blood pressure, sleep cycle and calorie intake, then feed this data into apps to chart our lives. Google has an algorithm that can predict cardiovascular risk by taking scans of the back of your eye.

Digital health is the new frontier of medical care. But the full potential of this field can only be grasped by healthcare experts who combine an understanding of new technologies with their own skills and experience.

Data and cybersecurity
Well over half the world’s population is now online, and the percentage is growing rapidly. Each of the 4.48 billion people currently using the internet creates new data every second, and there are 5 billion web searches made each day.

This is the era of big data – one of those rare resources for which abundance doesn’t decrease worth. Data is valuable, and government and industry are becoming smarter about how to use it for the benefit of consumers and citizens. As its value increases, however, so does its appeal to malicious operators.

How will you make the most of this new era? Will you translate data to turn insights into action? Maybe you’ll protect against cyber-threats. Whatever your choice, we have courses to help you – courses like our Master of Data Science, Master of Cybersecurity (Computer Science), Master of Cybersecurity (Business Operations), Master of Cybersecurity (Law) and Bachelor of Cybersecurity.

Prepare for a transformed future
To find the La Trobe course that’s right for you, continue reading this brochure or head online: latrobe.edu.au/dig-courses
Digital transformation courses at a glance

We offer digital transformation degrees at the undergraduate and postgraduate level. Want to be ready for the careers of the future? Your dream course could be listed below. You can get more information on each course in the pages of this brochure or by visiting our website: latrobe.edu.au/dig-courses

Undergraduate degrees

<table>
<thead>
<tr>
<th>Courses</th>
<th>IELTS1</th>
<th>ATAR</th>
<th>IB</th>
<th>LTCA</th>
<th>GCE</th>
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<th>VIE</th>
<th>HKDSE</th>
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<tr>
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<td>68.30</td>
<td>24</td>
<td>65</td>
<td>7</td>
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<td>7.5</td>
<td>15</td>
<td>7</td>
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<td>70</td>
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<tr>
<td>Bachelor of Digital Business</td>
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<td>71.75</td>
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<td>N/A</td>
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Postgraduate degrees

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<th>Course</th>
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<tr>
<td>Master of Artificial Intelligence</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Business Analytics</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Cybersecurity (Business Operations)</td>
<td>6.5/6.0</td>
</tr>
<tr>
<td>Master of Cybersecurity (Computer Science)</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Cybersecurity (Law)</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Data Science</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Digital Health</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Digital Marketing Communications</td>
<td>6.5/6.0</td>
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<tr>
<td>Master of Internet of Things</td>
<td>6.5/6.0</td>
</tr>
<tr>
<td>Master of Management (Supply Chain and Logistics)</td>
<td>6.5/6.0</td>
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</table>

N/A Not available

1. Please check our website for more information about La Trobe’s English language requirements, including our accepted English language tests: latrobe.edu.au/dig-english
2. These entry requirements are provided as a guide and based on the course’s Australian Tertiary Admission Rank (ATAR), the primary measure for entry into most undergraduate-entry university programs in Australia. For the most current information, find your course at: latrobe.edu.au/courses
Digital transformation courses

Career outcomes
Our multifaceted suite of degrees can build your career potential. Here are some of the jobs that could be yours:

- Asset investment analyst
- Bioinformatician
- Business analyst
- Business intelligence analyst
- Consultant (including innovation or management consultant)
- Data scientist
- Machine-learning engineer
- Risk management specialist
- Security analyst
- Security architect
- Statistician
- Systems designer and developer

Of course, one of the best things about studying in the field of digital transformation is knowing that some of the most interesting jobs haven’t even been invented yet.

Undergraduate

Bachelor of Business Analytics
latrobe.edu.au/dig-lbban

In this era of digital transformation, information that was once passed on verbally, or on paper in slow and meticulous detail, is now transferred in massive quantities with the single press of a screen. Businesses have access to more data than ever before, and analytics professionals are in high demand. Join the fast-growing world of business analytics.

Learn how to identify and solve business challenges through strategic analysis of data sources. Develop your problem-solving and critical thinking skills across a variety of business disciplines. You’ll also gain the communication skills needed to take complex data and explain it to business leaders in a way that informs action. In your final year, if you choose to enrol in our Work Integrated Learning elective, you’ll also get to practise your knowledge and skills through internship opportunities reserved specifically for this course through the data analytics hub.¹

Career outcomes: Rapid growth in business analytics has created a demand for graduates who can work at the intersection of business and IT as business analysts, innovation consultants or project managers. Digital business analysts are in short supply across industries including marketing, consulting, health, finance, mining, energy, entertainment and the non-profit sector.

<table>
<thead>
<tr>
<th>MEL (LBBAN)</th>
<th>CRICOS</th>
<th>Fee (A$)</th>
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<td>33 800</td>
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Academic requirements

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<td>68.30</td>
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Subject prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.²

Foundation Studies for Business, IT and Humanities (8 months) → Enter 1st year of this degree
Diploma of Business (12 months) → Guaranteed entry with some advanced standing given

Bachelor of Cybersecurity
latrobe.edu.au/dig-sbcy

The transformation of the world by digital technology has created wonderful new opportunities. It’s also attracted people who want to maliciously exploit those opportunities.

Cybercrime is now a widespread threat and a mainstream concern that can only be combated by highly skilled specialists.

Open the door to a rapidly expanding global industry with this degree, which is provisionally accredited by the Australian Computer Society (ACS). Gain skills across IT, business, law, policy and strategic communication. Cover the history of hacking, the techniques cybercriminals use and the various methods used to defend and protect against cyber threats.

Career outcomes: Graduate with skills and experience ready for a range of roles in areas relevant to cybersecurity, including national security, risk management, banking and finance, IT and telecommunications.

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<tr>
<th>MEL (SBCY)</th>
<th>CRICOS</th>
<th>Fee (A$)</th>
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Academic requirements

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</table>

Subject prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.²

Foundation Studies for Business, IT and Humanities (8 months) → Enter 1st year of this degree
Diploma of Information Technology (8-12 months) → Enter 2nd year of this degree

¹ This Work Integrated Learning unit is an elective and not a mandatory part of your course. This means any work placement you undertake as part of the unit will be counted towards the 40-hour work limitation that’s part of your student visa. For more information, see: immi.homeaffairs.gov.au/visas/already-have-a-visa/check-visa-details-and-conditions/see-your-visa-conditions
² See online for a full list of entry requirements.
³ This pathway is currently being updated to align with course changes.
Bachelor of Digital Business  latrobe.edu.au/dig-lbdb

Businesses want to stay relevant as the digital revolution transforms our society. And in many cases, it’s commercial organisations that are leading the way.

Get ready for a flexible career in modern business. Developed in consultation with industry leaders, this course teaches a versatile skill set that prepares you to work with new and existing business models, both online and offline.

Learn the fundamentals of business and unlock technology’s potential to improve business performance by identifying, sourcing, extracting and analysing information from industry-leading software tools and digital platforms. Develop technical and practical business skills in disciplines including marketing, accounting and economics.

Career outcomes: As a graduate, you’ll be able to use your analytical skills and entrepreneurial passion to help businesses identify commercial opportunities, solve problems and drive innovation. Potential job titles include business analyst, management consultant, and innovation consultant.

MEL (LBDB) 099387B  Sem 1, Sem 2

Fee (AS) 33 800  3 years  IELTS  6.0/6.0

Academic requirements

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<th>ATAR</th>
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<td>71.75</td>
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Subject prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.²

Bachelor of Humanities, Innovation and Technology  latrobe.edu.au/dig-abhit

Understand the impact technological advancement has on human societies. Gain a perspective that spans business, technology and the humanities so you’re ready to guide social progress.

In this degree, you’ll develop transferable skills in communication and leadership. Understand questions surrounding inequality and sustainability brought about by disruptive technologies. Work with technologies and digital platforms used by industry. And build a portfolio with practical experience and Work Integrated Learning opportunities with our degree partners Cisco, DXC Technology, IBM, Optus and TechOne.

Career outcomes: You’ll be prepared to build better human futures through professional roles in the government, business and social sectors. Use your skills and knowledge to guide policy and influence decision-making.

MEL (ABHIT) 0100733  Sem 1

Fee (AS) 29 800  3 years  IELTS  6.0/6.0

Academic requirements

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</table>

Subject prerequisites

VCE Units 3 and 4: a study score of at least 25 in English (EAL) or 20 in English other than EAL.²

Our campuses

Study in a location that works for you. We have campuses across Victoria and New South Wales, each with strong links to the local community and culture. No matter which La Trobe campus you choose, you’ll have access to modern facilities, supportive services and a welcoming student community.

Learn more: latrobe.edu.au/dig-campuses

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Learn more: latrobe.edu.au/dig-campuses

N/A Not available  MEL Melbourne

ATAR Australian Tertiary Admission Rank  IB International Baccalaureate  LTCA La Trobe College Australia  GCE General Certificate of Education  IND India State Boards

Campus location  Course intake  Course duration  IELTS International English Language Testing System  La Trobe College Australia pathway (see online for more information)

Entry requirements are provided as a guide and based on the course’s current standard minimum Australian Tertiary Admission Rank (ATAR), the primary measure for entry into most undergraduate-entry university programs in Australia. ATAR and international entry equivalents are indicative only and subject to change each year. Intakes are subject to change.

Fees quoted in this guide are indicative annual fees based on 120 credit points, unless otherwise noted. Some courses have additional costs over and above the stated course fees. See online course information for full details. Pathway eligibility may be subject to additional requirements. Please check the LTCA website for further details.
Digital transformation courses

Postgraduate

Master of Artificial Intelligence [latrobe.edu.au/dig-smai]

Be at the forefront of the emergence of artificial intelligence (AI). Prepare to change lives and find ways to apply AI in areas such as smart cities, digital healthcare, smart manufacturing and precision agriculture.

Explore your passions in the field of AI. Our wide range of core choice subjects gives you the flexibility to specialise in natural language processing or interactive media and computer vision. Tailor your skillset with electives across areas including cybersecurity, big data, digital business and digital health. Develop the cross-disciplinary skills to succeed throughout your career.

Career outcomes: You’ll be ready to meet the needs of industries that use the transformational potential of AI, from healthcare to manufacturing, agriculture to the automotive industry. Possible roles include work as an AI analyst, architect or developer.

CRICOS: 0100864
Fee (A$): 37 800
IELTS: 2 years
Entry requirements
See online for full entry requirements.

Master of Business Analytics [latrobe.edu.au/dig-lmban]

Data scientists and data analysts are in high demand.

Develop the skills to create predictive models, risk assessments and data visualisations for clients and stakeholders in this course, which is conditionally accredited by the Australian Computer Society.

Study accounting, marketing, information management, statistics and data-wrangling. Learn advanced analytical technologies and tools for managing big data. And develop your knowledge of accounting and marketing, statistics and data wrangling and advanced analytical tools.

You’ll also gain priority access to internships from the data analytics hub.

Career outcomes: The need for analytics professionals is at an all-time high as organisations seek to understand the massive amounts of data now at their disposal. Graduates can find work as data scientists, data analysts, report analysts or business intelligence analysts. Successful graduates also qualify for an industry-recognised SAS Certificate in Business Analytics.

CRICOS: 087774A
Fee (A$): 34 400
IELTS: 2 years
Entry requirements
See online for full entry requirements.

Master of Cybersecurity (Business Operations) [latrobe.edu.au/dig-smcyb]

Become the bridge between the technical and the managerial aspects of cybercrime prevention.

Keep pace with the information security demands of business, government, defence and law enforcement. Develop industry-relevant skills with foundation subjects and gain specialist knowledge in business operations. Learn the fundamentals of cybersecurity, communication networks, crisis communication, the mindset of hackers, auditing, risk mitigation and legal and ethical frameworks.

Career outcomes: Information security has been identified as a top priority for executives of Australian companies and organisations. Graduate ready for careers including being a consultant, security architect, policy advisor, systems administrator or cloud solution specialist.

CRICOS: 093079G
Fee (A$): 35 600
IELTS: 2 years
Entry requirements
See online for full entry requirements.

1. Applicants with relevant experience and/or a degree in a relevant discipline may be granted advanced standing, allowing them to accelerate their studies. See online for more details.

Thanks to La Trobe’s high global rankings, I believe my degree will be acknowledged and recognised worldwide. The lecturers here are experts in their fields and the teaching quality is outstanding. While studying, I’ve had opportunities for practical experience, including through participating in an industry-sponsored project, an analytics competition and internship opportunities. I’ve also expanded my professional network by attending networking events and meet-ups coordinated by La Trobe.

Rachel Nguyen
Master of Business Analytics student
Vietnam

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global rankings, I believe my
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and recognised worldwide. The
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Rachel Nguyen
Master of Business Analytics student
Vietnam
Master of Cybersecurity (Computer Science)  [latrobe.edu.au/dig-smcyc]

Combatting cybercrime demands innovation from skilled professionals. Learn to respond to threats and think like a hacker with this course, which is provisionally accredited by the Australian Computer Society (ACS).

Whether or not you have existing experience in IT, this course is your pathway to start or progress your career in cybersecurity. Develop skills in blockchain, network security, digital forensics and penetration testing. Study communication networks, crisis communication, the mindset and motives of hackers, auditing, risk mitigation and legal and ethical frameworks.

**Career outcomes:** Combining cybersecurity with computer science puts you at the frontline of defense against cybercrime. Graduate ready for your career as a security architect, consultant, security analyst or risk management specialist.

**Entry requirements**
See online for full entry requirements.

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<tr>
<th>CRICOS</th>
<th>CRICOS</th>
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<td>Sem 1, Sem 2, Summer</td>
<td>35 600</td>
<td>2 years</td>
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</tbody>
</table>

Master of Cybersecurity (Law)  [latrobe.edu.au/dig-smcyl]

Tackle cybersecurity from a legal perspective. Keep pace with the information security demands of business, government, defence, law enforcement and law firms.

Gain industry-relevant knowledge where law intersects with the technical aspects of cybersecurity. Develop practical law skills. Understand the fundamentals of cybersecurity and develop relevant skills, like crisis communication and risk mitigation. Learn about surveillance, privacy, cyber terrorism and international warfare.

**Career outcomes:** Graduate ready for your career in cybersecurity law, including policy formation, policing and international relations. Your potential job titles include being a cybersecurity law specialist or policy advisor.

**Entry requirements**
See online for full entry requirements.

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<tr>
<th>CRICOS</th>
<th>CRICOS</th>
<th>Fee (A$)</th>
<th>IELTS</th>
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<tbody>
<tr>
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<td>Sem 1, Sem 2, Summer</td>
<td>35 600</td>
<td>2 years</td>
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</table>

Master of Data Science  [latrobe.edu.au/dig-smds]

Be ready to work in any industry, with any issue, in any geography.

Developed in partnership with researchers and industry, this course offers you a choice of three data-discipline streams: bioinformatics, big data and cloud computing or analytical science. Core subjects include computer science, maths and statistics. Specialised subjects may include big data programming and computational intelligence. Qualify ready for your career in data science.

**Career outcomes:** There’s global demand for experts in data science. As a graduate, you could expect to find work as a data scientist, bioinformatician, machine-learning engineer, business intelligence analyst or statistician.

**Entry requirements**
See online for full entry requirements.

<table>
<thead>
<tr>
<th>CRICOS</th>
<th>CRICOS</th>
<th>Fee (A$)</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEL (SMDS) 092396H</td>
<td>Sem 1, Sem 2, Summer</td>
<td>35 400</td>
<td>2 years</td>
</tr>
</tbody>
</table>

Entry requirements are provided as a guide and based on the course’s current standard minimum Australian Tertiary Admission Rank (ATAR), the primary measure for entry into most undergraduate-entry university programs in Australia. ATAR and international entry equivalents are indicative only and subject to change each year. Intakes are subject to change. Fees quoted in this guide are indicative annual fees based on 120 credit points, unless otherwise noted. Some courses have additional costs over and above the stated course fees. See online course information for full details. Pathway eligibility may be subject to additional requirements. Please check the LTCA website for further details.

‘Our assignments range from solving real-world business problems to analysing data from government websites or other publicly available sources. As a result, they’re challenging, interesting and encourage every student to bring their own thought process and creativity to the table. And our professors and tutors are absolutely amazing.’

Raviraj Kakati  
Master of Business Analytics student   
India
Digital transformation courses

Postgraduate

Master of Digital Marketing Communications

The global digital healthcare market is predicted to grow significantly, driven by new technological breakthroughs in the healthcare IT industry and improvements in healthcare services. Employers world-wide are seeking professionals who can optimise digital health technologies and health-related data to improve the way healthcare is practised and delivered.

Take advantage of new career opportunities in both health-related and technology-related sectors through this interdisciplinary qualification merging healthcare with data analytics, computer science and engineering.

Specialise in any of our streams in Health Data Analytics and Visualisation, Applied eHealth, Health Technopreneurship and Biodesign or Tele and Virtual Health.

Career outcomes: If you’re a healthcare practitioner or technical specialist who is passionate to work at the interface of healthcare and digital technologies, this course is for you. You’ll be prepared for emerging careers in medical/clinical informatics, healthcare analytics, population health, regulatory sciences and healthtech companies, among others. You’ll have the knowledge and skills to plan, design, implement and manage leading-edge digital health innovations, while also being a flexible and adaptable professional ready to address today’s and tomorrow’s challenges.

Entry requirements

See online for full entry requirements.

Work Integrated Learning

Build the practical experience you need to stand out to employers. Tackle the challenges you can expect in your future career. Immerse yourself in industry.

The Work integrated Learning opportunities we offer could help you graduate with the practical skills and knowledge to stand out in a competitive job market. Our strong network of industry partners means there’s a placement that’s right for you.

latrobe.edu.au/dig-wil

1. At time of publishing, this specialisation is in development and will be offered pending approval.
2. Applicants with relevant experience and/or a degree in a relevant discipline may be granted advanced standing, allowing them to accelerate their studies. See online for more details.
Digital Transformation Courses

**Master of Internet of Things**  
[latrobe.edu.au/dig-smiotb](latrobe.edu.au/dig-smiotb)

Digital technologies are changing the way we live and work. The Internet of Things (IoT) could completely alter business models, or even entire industries. Become an in-demand expert ready for the careers of tomorrow with this degree, designed in consultation with industry.

Understand the fundamental aspects of IoT technology, including IoT platforms, protocols, applications and security. Learn advanced IoT programming and systems design skills. Develop practical experience with our well-equipped labs and industry connections.

You will have the opportunity to undertake an industry placement, applied knowledge innovation project or IoT research thesis. Be ready to solve practical problems in creative ways across a wide range of industries, including agriculture, health, construction and mining.

**Career outcomes:** Gain the technical and practical expertise needed for a rewarding career in the ICT industry as it’s redefined by the IoT. Specialist jobs may include working as an industrial UI/UX designer, cybersecurity engineer, IoT software developer, data analyst or interoperability engineer. You’ll also be prepared to find your own path into the industry, like starting your own company.

<table>
<thead>
<tr>
<th>Campus</th>
<th>CRICOS</th>
<th>Course intake</th>
<th>Fee (A$)</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEN (SMIOTB)</td>
<td>0100862</td>
<td>Sem 1, Sem 2</td>
<td>38 408</td>
<td>2 years</td>
</tr>
</tbody>
</table>

**Entry requirements**
See online for full entry requirements.

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**Master of Management (Supply Chain and Logistics)**  
[latrobe.edu.au/dig-lmmsl](latrobe.edu.au/dig-lmmsl)

Step up to the top of the modern supply chain. Build on our Master of Management with a specialisation we’ve developed in consultation with industry.

Study core management subjects that prepare you enter the modern business world and become a successful manager. Then develop your specialist knowledge and technical skills in logistics and supply chain management.

In this specialisation, you’ll learn about principles of logistics and supply chain, service operations management and supply chain analytics as well as emerging trends and innovation in logistics and supply chain. Gain practical insights from business leaders through regular guest lectures and opportunities for Work Integrated Learning.

**Career outcomes:** Graduate ready for roles including logistics and supply chain manager, manufacturing and service operations manager, and transport and logistics specialist.

<table>
<thead>
<tr>
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<th>Course intake</th>
<th>Fee (A$)</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTY (LMMSL)</td>
<td>0100801</td>
<td>Sem 1, Sem 2, Summer</td>
<td>38 408</td>
<td>2 years</td>
</tr>
</tbody>
</table>

**Entry requirements**
See online for full entry requirements.

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Postgraduate Enabling Program (3 months)  
Enter 1st year of this degree

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**International graduates in regional areas**

The Australian Government provides additional incentives for international students who study and live in regional Australia. International graduates from a regional campus can apply for a second Temporary Graduate visa (subclass 485) with an extra period of post-study work.


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Entry requirements are provided as a guide and based on the course’s current standard minimum Australian Tertiary Admission Rank (ATAR), the primary measure for entry into most undergraduate-entry university programs in Australia. ATAR and international entry equivalents are indicative only and subject to change each year. Intakes are subject to change. Fees quoted in this guide are indicative annual fees based on 120 credit points, unless otherwise noted. Some courses have additional costs over and above the stated course fees. See online course information for full details. Pathway eligibility may be subject to additional requirements. Please check the LTCA website for further details.
Research for an age of transformation

La Trobe University has a proud history of undertaking research that addresses crucial social needs. Our researchers are sought after for their ability to answer pressing questions. And there are few more pressing questions in the world today than how best to harness digital transformation.

At La Trobe, we’re already responding. Our researchers are building robots that keep humans safe. They’re designing systems that defend against cyberattacks. They’ve even been part of a global space mission. And that’s just what’s come before. Imagine what you could do combining your imagination and our resources.

Robotics and automation
When some people think of robots, they imagine jerky androids doing silly tricks. When our researchers think of robots, they explore how electronic, mechanical and software engineering can change our world for the better.

Our Robotics, Automation, Mechatronics, Prototyping and Sensing group has created robots that inspect sewers and check fire safety equipment and even constructed a life-sized R2-D2.

More than ten years ago, our Research Centre for Computers, Communication and Social Innovations collaborated with Japan’s NEC Corporation and Kyoto University to develop communication robots Matilda and Jack. Their aim from the outset has been to improve human wellbeing and health. And for a decade, they’ve been doing just that.

Matilda has worked in an aged care facility to assess patients’ levels of distress and anxiety. She was able to communicate information electronically to the nurse’s station which alerted them to attend to patients urgently. More recently she participated in a trial as a classroom companion for students with special needs.

Jack has worked with dementia sufferers and has the ability to talk, make phone calls, read the newspaper and analyse a person’s emotional state.

For us, it’s not about the robotics. It’s about people. We want to make day-to-day life better for everyone, using every tool at our disposal.

This is the culture you join at La Trobe – a culture that looks at research not for the sake of research, but for the sake of a better future. You’ll become part of a community that encourages you to use your creativity to produce ingenious solutions to challenging problems. And we’ll give you the tools to harness that creativity.

Our in-house mechanical prototyping facilities include milling, laser and water cut jetting, as well as a variety of 3D printers.

1. Statista, ‘Daily digital data interactions per connected person worldwide from 2010 to 2025’.
Cybersecurity
Our research isn’t just about answering questions. It’s also about tackling challenges. And if you’re ready to become an expert on one of the great challenges of the 21st century, La Trobe has just the opportunity you’re looking for.

We’ve developed the Optus La Trobe Cyber Security Research Hub to train the next generation of cybersecurity professionals. It’s geared towards finding smart solutions to critical cyber-related issues for government, industry and the community. It’s also a place to explore ethics in cyberspace, and to understand the potential methods and effects of cyberwarfare.

The research is done in close collaboration with industry. As well as its major relationship with Optus Business, the Hub has strong relationships with leading organisations like Deloitte.

Computer science and IT
In our computer science and IT research, we’re focused on the kinds of ever-evolving fields that will be central to our digitally transformed economy and society.

You get to join us in asking questions like: How do we harness, control and apply machine learning? What’s the next big thing in computer innovation once we can’t make processors any smaller? In a world where the average person interacts with digital platforms up to 1 500 times every day, how do we deal with the overload of information?

And we’ll always encourage you to look for what’s next.

You can find out more about research at La Trobe on our website: latribe.edu.au/dig-research
Get the Career Ready Advantage

Want to know the skills employers are looking for in this new digital world? We asked them on your behalf. Based on what some of Australia’s largest and most influential companies told us, we developed the Career Ready Advantage program.

Career Ready Advantage aims to make sure you graduate with experience, confidence, connections and a set of skills every employer is looking for, no matter their industry.

Opportunities and support
As you prepare for your career, we’ll help you:

- **Find work** through our on-campus recruitment service. We advertise hundreds of casual and graduate opportunities every year.
- **Gain practical experience** with a placement through our wide network of industry partners.
- **Meet potential employers** through networking events, showcases and industry panels.
- **Take advantage of industry mentoring opportunities** with our high-profile alumni and partners.
- **Get career advice** from our friendly Career Ready experts.

Career Ready Advantage Award
As you develop your skills and experience in the Career Ready Advantage program, you’ll become eligible for the Career Ready Advantage Award. The award has three levels: Silver, Gold and Platinum, each of which unlocks new opportunities to connect with industry and develop your leadership. You graduate to a new level by completing tasks in three categories:

- **Professional learning.** Develop the knowledge and skills required for success at university and in your career through our partnership with LinkedIn Learning.
- **Practical experience.** Get the skills and experience that will set you apart. Undertake professional and community-based activities, placements, volunteering activities, overseas study and more.
- **Career portfolio.** Showcase your experience and skills, and collate the information you need to write a high-impact job application.

Developing transferable skills
Employers want people who are technically adept, but they also want people with skills that matter in every situation and environment. We call these transferable skills and they broadly fit into three main areas:

- **Communication and literacy.** Develop personal, written and digital communication skills to confidently engage, build relationships and work effectively with all sorts of people.
- **Personal and professional skills.** Learn how to manage people and projects with integrity, adaptability and emotional intelligence.
- **Inquiry and analysis.** Build your critical thinking and research skills to interpret data and create innovative solutions to complex problems.

Internships and industry placements
Gain practical skills to tackle the challenges you can expect in your future career with work placements, including our Work Integrated Learning programs. You get to put your new knowledge into practice and boost your employability while you study.

International placements
Want to see how other countries are approaching the challenge of digital disruption? Find internships and work placements overseas with the help of our international networks. You can also choose a short-term academic program with one of our exchange partners.

Get started
Download the MyLaTrobe app or visit:

latrobe.edu.au/dig-advantage

latrobe.edu.au/dig-wil

latrobe.edu.au/dig-overseas
La Trobe Accelerator program

Have an exciting idea for a start-up? The La Trobe Accelerator Program can help you make it a reality. Successful applicants receive support to fast-track business ideas and pursue a lean start-up business model. Create a market strategy, connect with business leaders and community decision-makers and be mentored by accomplished professionals.

Learn more: latrobe.edu.au/dig-accelerator
Tuition fees and scholarships

When you study a course at La Trobe you make an investment in your future. You invest your time, your talent and your intellectual energy. It’s also a financial investment. You’ll pay fees for your course and need to take out overseas health insurance. We can help you with financial support, including scholarships and other funding opportunities.

Fees

Tuition fees
Tuition fees are different for every course and are based on your study load. The fees we quote in this guide are indicative annual fees based on an annual load of 120 credit points, unless otherwise noted. Tuition fees can change each year and take effect on 1 January of the following year. You can find all payment details in your Offer Acceptance Form, which includes instructions on making a payment from an overseas bank.

latrobe.edu.au/dig-tuition

Overseas Student Health Cover
As an international student attending university in Australia, you’re legally required to obtain Overseas Student Health Cover (OSHC). This provides the minimum level of health insurance that you and your dependants are required to purchase as a condition of your student visa.

You can organise your OSHC through an institution of your choice or buy it through us. It covers you from the day you arrive in Australia.

latrobe.edu.au/dig-oshc

Other course-related costs
You might need to cover some costs for equipment or events that are specific to your course. These costs might relate to specialised equipment or field trips.

Check this on the course pages on our website, under ‘Additional costs’.

latrobe.edu.au/dig-courses

Financial support

Undergraduate and postgraduate coursework scholarships

La Trobe College Excellence Scholarships
Have an excellent academic record? We award La Trobe College Excellence Scholarships to high-achieving international students and grant between 15 and 25 per cent off annual tuition fees. These scholarships are only available for select courses.

Regional campus scholarships
Explore the possibilities of our regional campuses and their unique links to surrounding communities. These scholarships offer up to A$5 000 worth of tuition fees for undergraduate and postgraduate international students studying at our regional campuses if you meet specific prerequisites.

Destination Australia scholarships – an Australian Government initiative
The Destination Australia Program aims to attract and support students like you to study in regional Australia and, in the process, offer you a high-quality learning experience. Scholarships are valued at A$15 000 per student per year for up to four years, and will be available for students undertaking a Certificate IV through to a PhD commencing their first year of study in an undergraduate or postgraduate course in Semester 1 2020 at a regional campuses if you meet specific prerequisites.

Research scholarships

We award La Trobe University Postgraduate Research Scholarships (LTUPRS) to outstanding students undertaking a research degree. LTUPRS offer a living allowance stipend for up to two years (Masters) or for up to three and a half years (PhD).

La Trobe University Full Fee Research Scholarships are also awarded to students undertaking a research degree and are based on academic merit. They cover two years of tuition fees (Masters) or four years of tuition fees (PhD).

The David Myers Research Scholarship is awarded to the highest University-ranked graduate research scholarship applicants in each College, regardless of discipline or nationality. It provides a significant contribution towards living costs, a research support grant and research allowance.

We also have specialist research scholarships for students undertaking key research projects.

latrobe.edu.au/dig-research-scholarships

External scholarships and sponsorships
You can take advantage of opportunities provided by funding bodies outside the University, as well as those offered by La Trobe. Visit our website to learn more about external financial support.

latrobe.edu.au/dig-external-scholarships

Other funding opportunities
Need help securing a loan to cover the cost of your studies? We help international students from a variety of countries to apply for loans.

latrobe.edu.au/dig-other-funding
Other costs

You’ll need to think about living costs once you’re in Australia. Plan and prepare your budget with our guide to living costs.

latrobe.edu.au/dig-living

There’s a range of on-campus and off-campus accommodation options to suit your lifestyle and budget. Learn more online.

latrobe.edu.au/dig-accommodation

It’s your responsibility to obtain and maintain a valid passport and student visa to enter Australia for study purposes, and this includes visa costs. If we make you a full-time study offer and you accept it, you’ll be issued with a confirmation of enrolment (CoE) form. Use the CoE to apply for a student visa through the Department of Home Affairs website.

latrobe.edu.au/dig-visa
Hear from our academics

Our degrees in Digital Transformation are designed and taught by experts. Our academics understand the opportunities created by digital disruption. Here’s what their courses can offer you, in their own words.

‘AI will be one of the most influential technologies to drive the next industrial evolution and change the way we live and do business. La Trobe’s AI course provides wide topics ranging from machine learning, computer vision, virtual reality to robotics. It helps students to learn the fundamental theories and carries the required skills applying to manufacturing, retail, financial and medical industries.’

Professor Henry Duh
Head of Department of Computer Science and IT, La Trobe University
“By bridging the perceived divide between the humanities and the sciences, La Trobe’s unique Bachelor of Humanities, Innovation and Technology is a response to calls from leading scientists for graduates able to understand the technical and human side of a problem and how to solve it using ethical reasoning. The combination of social, legal, commercial and scientific knowledge prepares graduates to be future leaders in jobs that don’t yet exist.”

Dr Sarah Midford, FHEA
Director of Teaching and Learning (Undergraduate), School of Humanities and Social Sciences

“The Internet of Things represents the highest technology growth area globally. This disruptive technology enables industry to innovate, optimise, increase efficiency and maximise available resources. The Master of Internet of Things at La Trobe University is co-created with key industry partners and will give you a career ready foundation to be the next IoT thought leader and innovator. I invite you to join us on this exciting technological journey and to ask yourself, what part will you play in the IoT revolution?”

Simon Egerton
Deputy Head – Department of Computer Science and Information Technology, La Trobe University

The Master of Internet of Things is taught at our Bendigo Campus. The City of Greater Bendigo is part of the Smart City Alliance and makes an Internet of Things (IoT) Network across Bendigo accessible to our students as a virtual laboratory. Students can apply their IoT solutions to a city with a population of 100 000 as a perfect microcosm for cities with populations of millions.
How to apply

So, you’ve decided to make a difference in the digitally transformed world? You’ve weighed up your options and you’ve found a course that’s right for you. Congratulations! Now it’s time to apply. Here’s how.

1. Choose your course
   Learn more: latrobe.edu.au/dig-courses

2. Check the admission requirements
   Make sure you meet the academic and English language requirements for your course. Find out about course requirements by visiting the relevant course page online, or visit: latrobe.edu.au/dig-apply
   If you don’t meet the entry requirements for your course, La Trobe College Australia, our preferred pathway provider, offers programs that help you meet course entry and English language requirements. See online for more information.

3. Apply online in 3 steps
   Step 1
   Access the International Online Application System and register as a new user: latrobe.edu.au/dig-apply
   Step 2
   Access your email to retrieve your username and password.
   Step 3
   Log in to the International Online Application System and start your online application.

Find an agent
Our authorised agents will also be able to assist you with advice and information on the application process.
Find an authorised La Trobe University agent in your country: latrobe.edu.au/dig-agents
Attach supporting documents

In the Student Portal, complete your application by scanning and uploading:

- copies of your academic qualifications in your language and in a certified English translation (you’ll need to submit original 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
- any supplementary application forms that are required.

Note: if you want to apply for a credit transfer, you’ll be required to provide your course syllabus or course outlines.

Accept your offer

Once your application is approved, you’ll receive an email with your offer letter and a step-by-step guide on how to accept your offer, pay your tuition fees and provide any outstanding documents.

Apply for your student visa

Once you have accepted your offer you’ll receive a Confirmation of Enrolment (CoE). This enables you to apply for an Australian student visa.

[latrobe.edu.au/dig-visa](latrobe.edu.au/dig-visa)

Note: you can also apply to study at La Trobe in person, via post, fax or email.

La Trobe University
International Admissions
Sylvia Walton Building
Plenty Road and Kingsbury Drive
Melbourne
Victoria 3086
Australia

E: intapplication@latrobe.edu.au
F: +61 3 9479 3660
International Student Services

It can be a big step to move overseas. That’s why when you choose La Trobe, you’ll have our team of international professionals there for you every step of the way. With our help, you’ll feel at home in Australia and get the most out of your studies.

Welcoming you to La Trobe

Pre-departure
Before you even leave home, our International Student Services (ISS) team helps you prepare for your life in Australia. Take a look at our Acceptance and Pre-departure Guide and join our live webinars for practical advice on how to adjust as you move overseas.
latrobe.edu.au/dig-leaving

Airport reception
You’ll have one less worry when you arrive in Australia thanks to our free airport pick-up for all new international students arriving at Melbourne’s Tullamarine airport.
Book this service by emailing: internationalarrival@latrobe.edu.au

Check in to uni
Let us know when you arrive so we can welcome you to La Trobe.

Once you’re on campus, activate your student account at our international student check-in desk. Find out where to check in and what you need to bring along:
latrobe.edu.au/dig-arrival

Enrolment
Curious about what subjects to choose or how to create your personal timetable? Our course advisers can help you build a study experience that reflects your passions and prepares you for jobs now and into the future.

University Orientation
We want you to get the best start to your life at La Trobe, so you need to attend Orientation at the start of semester. You’ll make new friends, learn important information about campus life and set yourself up for the rest of your time here.
latrobe.edu.au/dig-orientation

Supporting you through to graduation

Learning support
As you work hard to succeed in your studies, we’ll be here to help you reach your full potential. Our study and support programs include:

- Peer Learning Advisers (PLAs)
- workshops and seminars
- academic progress outreach
- advice, support and referrals to campus services.
latrobe.edu.au/dig-achieve

One-on-one support
We want to make sure you can manage any issues that you face while you’re living in Australia. For help with any academic, financial, personal or visa issues you may have, book a one-on-one appointment with the supportive and professional staff at your local International Office.

Connecting you to your peers
There are plenty of ways to connect with on-campus and off-campus communities while you’re at La Trobe. Build friendships, establish professional networks and meet people from all around the world in our social programs:

- I-LEAD – international student leadership
- International Volunteer Host
- Language and Cultural Exchange (LACE)
- Unimates
- Weekend Break Homestay
- Community volunteering opportunities
- Completion of Studies.
latrobe.edu.au/dig-iss

Get a head start
Ready4Uni is designed to help you prepare for studying at La Trobe. Find out about academic techniques for learning, tips for success, how to make friends through clubs and societies, support services and much more.

Learn more:
latrobe.edu.au/dig-ready4uni
La Trobe University acknowledges that our campuses are located on the lands of many Traditional Custodians in Victoria and New South Wales. We recognise their ongoing connection to the land and value their unique contribution to the University and wider Australian society.

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

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

There is a special synergy between Bunjil and the La Trobe University logo of an eagle. The symbolism and significance for both La Trobe and for Aboriginal people challenges us all to gamagoen yarrbat – to soar.
Our campus locations

- Mildura
- Sydney
- Bendigo
- Shepparton
- City Melbourne
- Albury-Wodonga

Victoria

New South Wales

Follow us on social media

- /latrobe
- /latrobeuniversity
- WeChat
- Weibo

La Trobe Times blog
latrobetimes.blogs.latrobe.edu.au

For further enquiries

Telephone  +61 3 9627 4805
Free-call  1800 619 768 (within Australia)
Online enquiries  international@latrobe.edu.au

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