



**LA TROBE**  
UNIVERSITY

# POSTGRADUATE ENGINEERING



Join the next generation of engineers in some of the world's fastest growing and fastest moving industries.

Respond to the challenges of new technologies, forge industry connections and move boldly into a bright new future. Meet the changing demands of technology and innovation with La Trobe's forward-thinking range of engineering degrees. As evolving technologies create new opportunities for engineers in wide-ranging fields, there's never been a better time to expand your skillset.

Working with passionate academics, you'll learn to think creatively, remain open-minded, and tackle complex engineering challenges. You'll be given the tools to thrive in your area of specialisation, including civil, manufacturing, electronics, telecommunications and network, construction and management engineering. Work and learn in innovative learning spaces and collaborative labs for engineering, computer science and cybersecurity with 24/7 access. Build a better tomorrow at La Trobe.



## TOP 300 GLOBALLY

We're ranked in the world's top 300 for computer science and engineering.<sup>1</sup>



## HIGH EMPLOYABILITY

86.1% of our domestic postgraduates found employment within four months of graduation.<sup>2</sup>



## LEADING RESEARCH

La Trobe's research in engineering and the mathematical sciences is rated 'above world standard'.<sup>3</sup>

1. ShanghaiRanking, 2024, Global Ranking of Academic Subjects 2024: Computer Science & Engineering.  
2. Quality Indicators for Learning and Teaching (QILT), 2024, ComparED: Overall postgraduate results for La Trobe University.  
3. Australian Research Council, 2019, Excellence in Research for Australia (ERA) Outcomes 2018.

## GET IN TOUCH

Visit the Hub  
[choose.latrobe.edu.au](https://choose.latrobe.edu.au)

Live chat  
[latrobe.edu.au/chat](https://latrobe.edu.au/chat)

Call us  
1300 135 045

Book a consult  
[consultation.latrobe.edu.au](https://consultation.latrobe.edu.au)

Ask us a question  
[latrobe.edu.au/ask-us](https://latrobe.edu.au/ask-us)

## STAY CONNECTED

Instagram  
[@latrobeuni](https://www.instagram.com/latrobeuni)

Facebook  
La Trobe University

TikTok  
[@latrobeuni](https://www.tiktok.com/@latrobeuni)

X  
[@latrobe](https://twitter.com/latrobe)

LinkedIn  
La Trobe University

# POSTGRADUATE ENGINEERING

## MASTER DEGREES

Master of Civil Engineering **MEL**

Master of Construction Engineering and Management **MEL**

Master of Engineering **MEL**

Master of Engineering Management **MEL**

Master of Manufacturing Engineering **MEL**

Master of Professional Engineering **MEL** **BEN**

## GRADUATE DIPLOMAS

Graduate Diploma in Engineering Management **MEL**

## UPGRADE YOUR SKILLS AND YOUR CAREER

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. Develop your skills with practical work placements at major companies like Telstra, BMW and Boral. Deliver the types of projects that end up on your CV and are sure to catch the eye of potential employers.

You could design a self-transforming robot or develop a climate prediction tool. With experiences like these, you'll graduate confident with on-the-job experience and strong professional networks. Display your ideas and expertise in front of industry experts at our annual Engineering and IT Showcase. Build strong foundations, gain an innovative mindset, enviable hands-on work experience and strong professional networks.



"One of my favourite aspects of an engineering degree is that there are so many career options it can lead to, you never know what kind of job or industry you could work in."

**Daniel Ladlow**  
Engineering graduate

**MEL** Melbourne **BEN** Bendigo

**Disclaimer:** The information contained in this publication is indicative only. While every effort is made to provide full and accurate information at the time of publication, the University does not warrant the currency, accuracy or completeness of the contents. The University reserves the right to make changes without notice, at any time in its absolute discretion, including but not limited to varying admission or assessment requirements, or varying or discontinuing any course or subject. To the extent permitted by law, the University does not accept responsibility for any loss or damage occasioned by use of any of the information contained in this publication. For course information updates, please visit: [latrobe.edu.au](https://latrobe.edu.au)

La Trobe University is a registered provider under the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS). La Trobe University CRICOS Provider Code Number 00115M - TEQSA PRV12132 - Australian University. November 2025  
Published by La Trobe University | DOM-CA