Master of **Cybersecurity**

Computer Science. Business Operations. Law



PG

Secure your future with a **Master of Cybersecurity**

\heartsuit

Cybercrime is now a widespread threat that can only be combatted by adaptable, highlyskilled specialists – not IT professionals alone. As the number and sophistication of cyberattacks continue to increase, so too will the demand for skilled cybersecurity professionals.

Why study cybersecurity at La Trobe?

Lead by La Trobe Optus Chair of Cybersecurity, Professor Jill Slay AM, our courses:

- train you to combat cybercrime on a technical, legal or operational level.
- deliver industry-relevant learning and world-class infrastructure in partnership with Optus, CISCO and DXC Technology.
- are taught by leading academics conducting technical, sociotechnical and LawTech research.
- address the global shortage of cybersecurity professionals.
 Australia alone is expecting 9,100 cybersecurity job openings in 2019.*

Course Overview

For those looking to start or progress their career in cybersecurity, La Trobe offers a unique multidisciplinary suite of courses that cover computer science, business operations and law. The first year is common across all three degrees, you'll then move on to your chosen specialisation. Each specialisation is designed to meet the needs of business, government, defence and law enforcement.

Master of Cybersecurity (Computer Science)

You'll gain a deep understanding of the technical aspects of cybersecurity, through a focus on blockchain, network security, forensics and penetration testing.

Master of Cybersecurity (Business Operations)

You'll be well placed to pursue a career with a business security emphasis, and progress into roles such as cybersecurity management. Learn about the implications of blockchain, cryptocurrencies, cybersecurity, governance, risk and compliance.

Master of Cybersecurity (Law)

You'll be qualified to seek a career in domestic and international policy, cybersecurity regulation and compliance. Learn about surveillance, privacy and international cybercrime. If you're an existing legal professional, this is your pathway to commence or progress your career in cybersecurity.

Course details

Campus Melbourne (Bundoora)

Intake Sem 1, Sem 2, Summer

Annual tuition fee \$29,600[^]

Prerequisites Bachelor degree or equivalent

Duration

2 years full-time or part-time equivalent

Flexible delivery

Choose from a combination of online and face-to-face learning.

Credit for prior study

Students may be eligible for advanced standing, up to one year.

Learn more

For more information about prerequisites, and how to apply, please visit:

latrobe.edu.au/courses/ cybersecurity

'La Trobe has brought together experts across a range of disciplines to prepare you for one of the most in-demand jobs globally. La Trobe's new cybersecurity courses allow you to develop core skills and then specialise in the area where you're most passionate. I'd recommend it to anyone looking for an exciting career in a highly-employable field.'

Professor Jill Slay AM La Trobe Optus Chair of Cybersecurity



- * Australian government projection^ Domestic fees only and subject to
- bonnestic rees only and subject to change based on subject selection
 # Times Higher Education World
- # Times Higher Education Wo University Rankings 2019;
 Webometrics Ranking
 Web of Universities 2019
- 2015 Excellence in Research for Australia Report



3 DEDICATED CISCOLABS

WE'RE TOP RATED NATIONALLY AND WELL ABOVE WORLD STANDARD IN 19 FIELDS OF RESEARCH^{**}

'The graduates coming out of La Trobe's Cybersecurity courses will be highlyskilled and have a firm understanding of the current issues that our industry faces. By collaborating with partners, La Trobe have established that all-important bridge between the best of theory, and the practical skills we are looking for right now.'

Matthew Connolly Optus Business, Associate Director, Cyber Security Partnerships & Go-To-Market



novation randing olution arketing nalysis

lanagemen

Find your clever at La Trobe University

\mathfrak{I}

You've done the research and read the guide. Now get in touch for expert course advice.

Postgraduate webinars

Attend one of our digital information sessions to learn more about this course and connect with our expert academics.

Register now to secure your place:

latrobe.edu.au/pg-webinars

One-on-one advice

Book a one-on-one consultation to discuss your study options. Available over the phone, via video conference or in person at a campus near you.

Book a meeting: latrobe.edu.au/consult

Want to know more? Get in touch



Phone enquiries





Online chat

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

Stay connected



Facebook facebook.com/latro



LinkedIn La Trobe University



Twitter twitter.com/latrobe



Instagram instagram.com/latrobeuni

A content hub for clever thinkers nestlatrobbe

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/courses**

La Trobe University is a registered provider under the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) CRICOS Provider 00115M. Published by La Trobe University, June 2019.

latrobe.edu.au

Future Students Centre

David Myers Building

Melbourne Campus