

Now more than ever, scientists are the voice of reason we need.

Turn your curiosity about the world into a career with a postgraduate science degree from one of the world's leading universities. From exploring sustainability and biodiversity to combating climate change, you can help tackle some of the biggest problems of our time. Learn to solve problems and sharpen your critical thinking skills. From the molecular level to wide-scale ecosystems, discover how humans, animals, plants and the climate are all connected. Designed by leading experts and researchers, our science degrees offer coursework that prioritises hands-on experience.

We deliver innovative teaching in leading research spaces such as the La Trobe Institute for Molecular Science (LIMS) and Centre for AgriBioscience. Students can access world-class research facilities and laboratories devoted to biotech, biomedicine and biosecurity. Gain the skills to effect positive change and help us move into a brighter future. At La Trobe, we'll equip you with knowledge to move confidently through your career and truly make a difference.



# **LEADERS IN RESEARCH**

Our research is rated 'well above world standard' in 15 scientific fields.1



### STATE-OF-THE-ART

We've invested more than \$500 million in advanced on-campus science learning and research facilities.



## **TOP 300 GLOBALLY**

We're ranked in the world's top 300 for agriculture and forestry2, biological sciences3, and life sciences and medical.4

Australian Research Council, 2019, Excellence in Research for Australia (ERA) Outcomes 2018.
 Quacquarelli Symonds (QS), 2025, QS World University Rankings by Subject 2025: Agriculture & Forestry.
 Quacquarelli Symonds (QS), 2025 QS World University Rankings by Subject 2025: Biological Sciences.
 Quacquarelli Symonds (QS), 2025, QS World University Rankings by Subject 2025: Life Sciences & Medicine.



### **GET IN TOUCH**

Visit the Hub choose.latrobe.edu.au

Live chat latrobe.edu.au/chat

**Call us** 1300 135 045

Book a consult consultation.latrobe.edu.au

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

#### STAY CONNECTED

Instagram @latrobeuni

Facebook
La Trobe University

**TikTok** @latrobeuni

**X** @latrobe

**LinkedIn**La Trobe University

#### MASTER OF BIOTECHNOLOGY MANAGEMENT

PREREQUISITES - Specialisation - compulsory: Biological Sciences, Biomedical Sciences,

Biotechnology or Pharmacy.

- Applicants must have an Australian Bachelor's degree

(or international equivalent).

- WAM - Weighted Average Mark (WAM) 70%

INTAKE Semester 1 & 2

**DURATION** 2 years full-time or part-time equivalent

LOCATION MELBOURNE

CAREER PATHS Skilled biotechnology management professionals can find

employment in a variety of roles that include:

(Clinical development officer) (Sales representative) (Project officer

#### MASTER OF BIOTECHNOLOGY & BIOINFORMATICS

PREREQUISITES - Specialisation - compulsory: At least two years (four semesters) of

biology, including at least two semesters in any of the following areas of study at second-year level or above: biochemistry, microbiology, immunology, cell biology, genetics or biotechnology.

Applicants must have an Australian Bachelor's degree

(or international equivalent).

- WAM - Weighted Average Mark (WAM) 60%

INTAKE Semester 1 & 2

**DURATION** 2 years full-time or part-time equivalent

LOCATION MELBOURNE

CAREER PATHS Graduates will have the skills and knowledge to find

employment in a range of roles, including:

Biotechnologist | Microbiologist | Bioinformatician | Research assistant

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.