Experience studying at an Australian University

We are offering you an opportunity to Study Abroad Online with La Trobe University. Experience student life and learning from an Australian perspective, without leaving the comfort of your own home.

La Trobe University is ranked in the top 50 universities in the Asia-Pacific Region¹ and we’re ranked in the top 1% of universities worldwide².

La Trobe Business School has been accredited by AACSB International – the highest standard of achievement for business schools worldwide.

Semester Dates
Semester 1: 1 March to 25 June 2021

View all dates on the Academic Calendar: latrobe.edu.au/calendar/academic-calendar

Single Subject Online Options

Study a single subject online with fellow La Trobe students and receive credit.

Choose from:

> Australia: The Myths That Made Us
> Digital Business
> Transitions in Dementia Care
> Education in Health Professional Practice
> Ideas to Innovation
> Engineering Enterprise

Keep reading below for more information on these subjects.

Eligibility
Make sure you meet the academic and English language requirements for your subjects:
latrobe.edu.au/international/study/australia

How To Apply
To apply or for more information on single subject Study Abroad Online, email: studyabroad@latrobe.edu.au

¹ Times Higher Education Best Universities in the Asia-Pacific Region 2019; ² Times Higher Education World University Rankings 2021
La Trobe’s most popular subject for study abroad students and part of our Global Citizens Essentials.

Explore the myths that made Australia and their relevance today. Draw on film, literature, history, sport and politics to discuss the origin of these myths and their transformation over time.

Be introduced to a range of perspectives on Indigenous and non-Indigenous relations, land and environment, ethnicity and gender, culture and nation, Australia in a globalising world, and Australia in Asia.

School: Humanities and Social Sciences
Subject code: HUS1DAU
Subject year level: Year 1 Undergraduate

Now more than ever, Digital Business is an essential skill required in today’s global economy.

From an Australian perspective, explore the business models of digital disruptors such as eBay, Apple, Google, Facebook and Amazon, who are using digital business models to disrupt established businesses.

Learn how established businesses are responding with new business models of their own to meet challenges posed by the expanding digital economy. You develop the skills required to design innovative solutions using digital technologies, to enhance the ability of businesses and community organisations to achieve strategic goals.

School: La Trobe Business School
Subject code: BUS3DIG
Subject year level: Year 3 Undergraduate
In this subject you will explore principles and practices of education in healthcare settings. You will examine foundations of learning and teaching and use these to meet learning requirements of patients and families across the lifespan, as well as those of peers and colleagues.

You will explore the role of education in patient management and health outcomes. The subject examines the influence of education and professional development on patient safety. Skills and knowledge will be developed in planning, facilitating and evaluating an effective education session for patients, families, colleagues or peers.

School: Nursing and Midwifery
Subject code: NSG2EHP
Subject year level: Year 2 Undergraduate
Ideas to Innovation

This subject addresses the theory and application of innovation and the design thinking process to: discover and define problems, capture primary research, generate ideas, concept design, prototyping, evaluation, analysis, and maintenance. You will gain insight into innovation by considering societal, legal and environmental impacts of your innovation; work in teams and learn how to leverage from individual strengths.

You will embrace marketing stakeholder engagement, presentations and pitching of ideas during the design process to get your innovations to the intended audience.

You will also gain an understanding of the feedback cycle, maintenance and documentation for the future of your product.

School: Engineering and Mathematical Sciences
Subject code: EMS2ITI
Subject year level: Year 2 Undergraduate

Engineering Enterprise

This subject introduces fundamental business concepts in theory and practice for engineers and technologists. Five major areas are covered: business strategies for engineers, management tools and resources, legal system, marketing and finances. You will gain insight into business/company models and structures, innovation/technology adoption life cycle and business plan development.

Important elements of marketing of services/products, marketing research, consumer behaviour and market segmentation are covered. You are provided with an introduction to accounting, basic financial analysis and budget management.

School: Engineering and Mathematical Sciences
Subject code: EMS2EEP
Subject year level: Year 2 Undergraduate