La Trobe University is committed to being one of the world’s best places to study sport, to pursue a research career in sport, to be an active sport participant, or to collaborate with on real-world, cutting edge research and innovation in sport.

Professor Russell Hoye
Pro-Vice-Chancellor (Research Development)
and Director, La Trobe Sport

WE'RE BUILDING A $150 MILLION SPORTS PARK FOR COMMUNITY AND ELITE SPORT, AND INNOVATIVE TEACHING AND RESEARCH

WE'RE AUSTRALIA'S UNIVERSITY OF CHOICE FOR SPORT FOR STUDY, RESEARCH AND INDUSTRY CONNECTIONS

WE OFFER MORE SPORT-RELATED COURSES THAN ANY OTHER UNIVERSITY IN AUSTRALIA

WE'RE WORKING WITH AUSTRALIA'S ELITE ATHLETES TO ENSURE OUR ONGOING NATIONAL SUCCESS

Marc Murphy, Carlton Football Club 2018

*Excellence in Research for Australia Report 2015
At La Trobe University, we’re proud of our partnerships with international, national and local sport organisations. We align ourselves with partners who work with us on results-driven educational research, and we strive to deliver positive social and community outcomes through sport.

Core to all of our partnerships is the ability to provide employability outcomes for our students through exclusive internships, game day experiences and industry mentorships. We are focused on translating our students’ passion for sport into fulfilling careers. For example, over 30 per cent of Melbourne City FC’s staff are La Trobe alumni, and the Carlton Football Club has employed a La Trobe graduate in a full-time position after completing an internship every year since 2015.

Through our industry connections, we collaborate on real-world research such as investigating ACL injuries in the AFLW, strength and conditioning protocols in Super Rugby, and the social value that sporting clubs provide their community. We want to deliver outcomes that enhance the sustainability of sport and the broader community.

La Trobe works with sporting organisations from grassroots to elite and professional levels. This ensures our students develop diverse knowledge and expertise, while benefiting from working in a variety of organisations.
Career outcomes

As one of Australia’s leading sports universities, we offer the largest range of sport-focused courses in the country. You’ll graduate with practical experience, giving you a competitive edge and preparing you for a successful career.

Undergraduate

Bachelor of Business (Sport Development and Management) You’ll graduate with a solid foundation for careers in federal, state and local government, community sport leagues and not-for-profit organisations. This course also prepares students for work in community and international development, and health promotion.

Bachelor of Business (Sport Management) You could go on to become a sport and club team manager or account manager. Positions may also be available in health and fitness centres, marketing and sponsorship agencies, local government and sport boards, venue management or athlete management.

Bachelor of Exercise Science As a graduate, you’ll be well placed for careers in sport injury prevention, corporate health and wellness, and community health. Other opportunities exist in fields such as developing and monitoring exercise programs for athletes and the defence force.

Bachelor of Exercise Science and Master of Exercise Physiology Graduates can pursue careers in community health, corporate health and wellness, developing and monitoring exercise programs, and sport injury prevention.

Bachelor of Human Nutrition You could find work in food science, health science, animal and human nutrition, or biological science. Employers may include government bodies, community health centres, food companies, food manufacturing and processing, animal health companies and sports clubs.

Bachelor of Media and Communication (Sport Journalism) Graduates can explore a career in television, film, radio, print and online production and journalism.

Bachelor of Outdoor Education Graduates are prepared for careers in outdoor and environmental education services to schools, community environmental education, as interpreters and guides in national parks, land and natural resource management, environmental interpretation for government or corporate sectors, sustainability and ecology community education, and nature tourism operations.

Bachelor of Outdoor Recreation Education This degree could provide a career as a leader in school camps or environmental centres, as an outdoor education instructor, or as a leader or instructor in the adventure travel industry.

Bachelor of Physical, Health and Outdoor Education Graduates are prepared to enter the training profession across a range of areas including environmental and sustainability education, safety and risk management, leadership, exercise physiology and sports biomechanics.

Bachelor of Sport and Exercise Science This degree prepares students to work as experts in sport and exercise science, with an emphasis on community wellness. Students undertake placements in a variety of different settings including community health settings, corporate health and wellness, developing and monitoring exercise programs, and sport injury prevention.

Bachelor of Applied Science and Master of Clinical Prosthetics and Orthotics Clinical prosthetists and orthotists are integral members of healthcare teams. Graduates may find work in major hospitals, private prosthetic/orthotic facilities and other agencies. Graduates also have the skills to perform clinical, technical, advisory and educational roles.

Bachelor of Applied Science and Master of Dietetic Practice After graduation, students may pursue careers in hospital patient care or in private practice. It is also possible to specialise in managing chronic diseases such as diabetes, cardiovascular disease, or explore a career in research, food regulation and safety, product development, nutrition promotion or public relations.

Bachelor of Applied Science and Master of Podiatric Practice Theoretical and clinical subjects prepare graduates for careers in areas such as podiatry and sports injury management, as well as in specialist fields such as foot and ankle surgery. Graduates work in public and private practice, community health centres, hospitals and in academia.

Bachelor of Applied Science and Master of Physiotherapy Practice Graduates may be eligible to register with the Physiotherapy Board of Australia. They may go on to work in hospitals and sporting organisations, in preventative healthcare, in research, or in their own private practice.

Postgraduate

Master of Clinical Prosthetics and Orthotics Graduates may find work in major hospitals, private prosthetic/orthotic facilities and other agencies. Graduates also have the skills to perform clinical, technical, advisory and educational roles.

Master of Dietetic Practice Graduates may find work in all areas of dietetics, including patient/client care in hospitals, private practice, sports associations, community nutrition, and public health and food service companies. Dietitians also work in research, teaching, and training, management, writing, media, marketing and public relations.

Master of Exercise Physiology Graduates may apply for membership with Exercise & Sports Science Australia (ESSA). Membership may be subject to additional or ongoing requirements beyond completion of the degree.

Graduate Certificate in Sport Management Graduates of the Graduate Certificate in Sport Management may use the course as the first step towards a management position in the sporting industry.

Graduate Diploma in Sport Management Graduates of the Graduate Diploma in Sport Management will be well placed to find a management position in the sporting industry.

Master of Management (Sport Management) Sport management is a global industry, offering a range of career opportunities in the private, not-for profit and government sectors. There is demand for sports management leaders at international, national and state government bodies, and at major sport events and venues.

Master of Musculoskeletal Physiotherapy Graduates of this degree are usually highly sought after in private practice, hospitals, rehabilitation centres, health clinics and sporting organisations.

Master of Physiotherapy Practice Physiotherapists are employed in a wide variety of settings, including private practice, general hospitals, rehabilitation centres, community health centres, industrial clinics and specialist centres.

Master of Podiatric Practice Graduates may be eligible to apply for registration with the Podiatry Board of Australia and may work as sole practitioners or as part of a multidisciplinary team. Career opportunities also exist in government and corporate sectors. There is demand for podiatrists with postgraduate qualifications.

Graduate Certificate in Sports Physiotherapy Physiotherapists are employed in a wide variety of settings, including private practice, general hospitals, rehabilitation centres, community health centres, industrial clinics and specialist centres.

Master of Sports Physiotherapy Graduates may find work in various sporting environments, including private practice and sports clubs.

Master of Sports Physiotherapy and Master of Musculoskeletal Physiotherapy Graduates of this double degree are usually highly sought after in private practice, hospitals, rehabilitation centres, health clinics and sporting organisations.

Graduate Diploma in Sports Analytics Graduates will be able to seek employment with sporting clubs (community and elite) and other sporting organisations involved in the performance analysis of athletes (e.g. institutes for sport and sport and private universities).

Master of Sports Analytics Graduates of this course will be able to seek employment with sporting clubs (community and elite) and other sporting organisations involved in the performance analysis of athletes (e.g. institutes for sport and sports academies).
<table>
<thead>
<tr>
<th>Course title</th>
<th>Campus/course code</th>
<th>Intake</th>
<th>Prerequisites</th>
<th>Duration</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Business (Sport Development and Management)</td>
<td>Bendigo (DD300)</td>
<td>Sem 1, Sem 2</td>
<td>VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.*</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sport-mgmt-ba</td>
</tr>
<tr>
<td>Bachelor of Business (Sport Management)</td>
<td>Melbourne (1B06)</td>
<td>Sem 1, Sem 2, Summer</td>
<td>VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.*</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sport-mgmt-ba</td>
</tr>
<tr>
<td>Bachelor of Exercise Science</td>
<td>Bendigo (HE315)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/exercise-sci-ba</td>
</tr>
<tr>
<td>Bachelor of Exercise Science and Master of Exercise Physiology</td>
<td>Bendigo (HE160P)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/exercise-sci-ba</td>
</tr>
<tr>
<td>Bachelor of Human Nutrition</td>
<td>Melbourne (BD040)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/human-nutrition-ba</td>
</tr>
<tr>
<td>Bachelor of Media and Communication (Sport Journalism)</td>
<td>Melbourne (AB040)</td>
<td>Sem 1, Sem 2</td>
<td>VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.*</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sport-journalism-ba</td>
</tr>
<tr>
<td>Bachelor of Outdoor Education</td>
<td>Bendigo (EB100)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.*</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/outdoor-ed-ba</td>
</tr>
<tr>
<td>Bachelor of Outdoor Recreation Education</td>
<td>Bendigo (EB100)</td>
<td>Sem 1</td>
<td>VCE Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4; any Mathematics, and a study score of at least 30 in English (EAL) or 25 in English other than EAL.</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/phys-sport-ed-ba</td>
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<tr>
<td>Bachelor of Physical, Health and Outdoor Education</td>
<td>Bendigo (EB100)</td>
<td>Sem 1</td>
<td>VCE units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education, Health and Human Development, or Physics.*</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/phys-ed-ba</td>
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<tr>
<td>Bachelor of Sports and Exercise Science</td>
<td>Melbourne (HE530)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/sci-physio-bama</td>
</tr>
<tr>
<td>Bachelor of Applied Science and Master of Clinical Prosthetics and Orthotics</td>
<td>Melbourne (HC0004T)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/sci-prosthetics-bama</td>
</tr>
<tr>
<td>Bachelor of Applied Science and Master of Dietetic Practice</td>
<td>Melbourne (HC0009P)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/sci-dietetics-bama</td>
</tr>
<tr>
<td>Bachelor of Applied Science and Master of Pediatric Practice</td>
<td>Melbourne (HC0013P)</td>
<td>Sem 1</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/sci-pediatrics-bama</td>
</tr>
<tr>
<td>Bachelor of Applied Science and Master of Physiotherapy Practice</td>
<td>Melbourne (HE0009P)</td>
<td>Sem 1, Sem 2</td>
<td>VCE Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.*</td>
<td>4 years full-time as an accelerated program (equivalent to 3.5 years full-time study)</td>
<td>latrobe.edu.au/sci-physio-bama</td>
</tr>
</tbody>
</table>

*See online for a full list of entry requirements, including ATAR and non-Year 12 students.

**WE OFFER A LEADING CAREER READY PROGRAM**

**THAT DEVELOPS PROFESSIONAL, TECHNICAL AND SOFT SKILLS**

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**“Study provides me with an outlet from cricket and constantly focusing on my training and fitness. It’s extremely important to have a plan for life after sport, as a career as a professional sportsperson doesn’t last forever.”**

Tayla Vlaeminck  
Bachelor of Applied Science and Master of Physiotherapy Practice
# Postgraduate courses

<table>
<thead>
<tr>
<th>Course title</th>
<th>Location/course code</th>
<th>Intake</th>
<th>Duration Description</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Clinical Prosthetics and Orthotics</td>
<td>Melbourne (HMCPO)</td>
<td>Sem 1</td>
<td>2 years full-time</td>
<td>latrobe.edu.au/prosthetics-ma</td>
</tr>
<tr>
<td>Master of Dietetic Practice</td>
<td>Melbourne (HMDP)</td>
<td>Sem 1</td>
<td>2 years full-time</td>
<td>latrobe.edu.au/dietetics-ma</td>
</tr>
<tr>
<td>Master of Exercise Physiology</td>
<td>Bendigo (HMEPB)</td>
<td>Summer</td>
<td>1 year full-time as accelerated (equivalent to 1.5 years full-time study)</td>
<td>latrobe.edu.au/exercise-phys-ma</td>
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<tr>
<td>Graduate Certificate in Sport Management</td>
<td>City (LCSM)</td>
<td>Sem 1</td>
<td>2.5 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sport-mgmt-gc</td>
</tr>
<tr>
<td>Graduate Diploma in Sport Management</td>
<td>City (LCSM)</td>
<td>Sem 1, Sem 2, Summer</td>
<td>2 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sport-mgmt-gd</td>
</tr>
<tr>
<td>Master of Management (Sport Management)</td>
<td>City (LMMAM)</td>
<td>Sem 1, Sem 2, Sem 3</td>
<td>2 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sport-mgmt-ma</td>
</tr>
<tr>
<td>Graduate Certificate in Musculoskeletal Physiotherapy</td>
<td>Melbourne (HCMFP)</td>
<td>Sem 1</td>
<td>1.5 years part-time</td>
<td>latrobe.edu.au/musc-physio-gc</td>
</tr>
<tr>
<td>Master of Musculoskeletal Physiotherapy</td>
<td>Melbourne (HMMSPC)</td>
<td>January</td>
<td>1.5 years part-time</td>
<td>latrobe.edu.au/musc-physio-ma</td>
</tr>
<tr>
<td>Master of Physiotherapy Practice</td>
<td>Bendigo (HMPOD)</td>
<td>January</td>
<td>2 years full-time</td>
<td>latrobe.edu.au/physio-ma</td>
</tr>
<tr>
<td>Master of Podiatric Practice</td>
<td>Melbourne (HAMPF)</td>
<td>Sem 1</td>
<td>2 years full-time</td>
<td>latrobe.edu.au/podiatry-ma</td>
</tr>
<tr>
<td>Graduate Diploma in Sports Analytics</td>
<td>City (HGSAD)</td>
<td>Sem 1</td>
<td>3 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sports-analytics-gd</td>
</tr>
<tr>
<td>Master of Sports Analytics</td>
<td>City (HAMSA)</td>
<td>Sem 1</td>
<td>1.5 years full-time or part-time equivalent</td>
<td>latrobe.edu.au/sports-analytics-ma</td>
</tr>
<tr>
<td>Graduate Certificate in Sports Physiotherapy</td>
<td>Melbourne (HGSPP)</td>
<td>Sem 1</td>
<td>1.5 years part-time</td>
<td>latrobe.edu.au/sports-physio-gc</td>
</tr>
<tr>
<td>Master of Sports Physiotherapy</td>
<td>Melbourne (HMGSP)</td>
<td>January</td>
<td>1.5 years part-time</td>
<td>latrobe.edu.au/sports-physio-ma</td>
</tr>
<tr>
<td>Master of Sports Physiotherapy and Master of Musculoskeletal Physiotherapy</td>
<td>Melbourne (HCMSPF)</td>
<td>January</td>
<td>3.7 years part-time</td>
<td>latrobe.edu.au/sports-musc-physio-ma</td>
</tr>
</tbody>
</table>

For a complete list of course prerequisites, please visit the relevant URL above

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“I decided to go into physiotherapy because I have a passion for sport and learning about the body. I was tossing up between physio and sport science. When I came to Open Day at La Trobe I learnt more about the course, and when I started, I loved it!”

Anna Kelly  
Bachelor of Applied Science and Master of Physiotherapy Practice
Sport is an important part of life at La Trobe. With a range of clubs, you’ll have the chance to participate in sporting events all year-round.

Active on campus

Team La Trobe

Get fit, have fun and represent the University in runs, walks and bike rides throughout the year. You’ll receive free sportswear and access to the UniHub on race days, which includes massages, food and drinks. It’s a great way to meet other active people.

Clubs

We have 25 affiliated, student-run sporting clubs, offering everything from AFL to water polo. Joining a club provides great opportunities to meet and connect with other people, become involved in new activities, develop new skills and improve your general health and fitness.

University Nationals

Participating in University Nationals events is a great way to demonstrate your skills and experience elite sports competitions against other universities across Australia. The Nationals also provides an opportunity to gain valuable experience through volunteering in a range of sports management positions.

Social sport competitions

Get a team together and enter a basketball, futsal, tennis or netball competition. Open to individuals and teams of all abilities.

Learn to swim

We offer an extensive range of aquatic courses catering to beginners all the way through to those looking to further develop their technique with qualified AUSTSWIM teachers.

‘I was interested in a career in sport, and La Trobe offered a business degree majoring in sport management. If you’re considering representing Team La Trobe, you should definitely do it. You will have the privilege of playing for La Trobe as well as making lifelong friends.’

John Tran
Bachelor of Business (Sport Management)

‘I believe sport is the best outlet to relieve stress and have fun. You can become very focused on study and not actually give yourself a break. Sport encourages me to get out, be social and do something good for my health. For me, a healthy body equals a healthy mind’

Danika Corless
Bachelor of Applied Science and Master of Orthoptics

OVER 1,100 STUDENTS CURRENTLY REPRESENT LA TROBE AFFILIATED SPORT CLUBS

OVER 300 STUDENTS REPRESENT LA TROBE AT UNIVERSITY NATIONALS SPORTING EVENTS EACH YEAR
La Trobe’s research into human movement and sport science has received the highest possible rating of five (well above world standard) in the last three Excellence in Research for Australia assessments.

Sport, Exercise and Rehabilitation is one of La Trobe’s five key research areas. Our research is helping elite athletes improve their performance, changing sport management practices, informing government policies, and helping Australians live longer and stronger by combatting inactivity, chronic disease and movement disorders.

Research that matters
We’re working with industry partners, government organisations and agencies, and national and international sport organisations in research projects that are benefiting all Australians. Some of our projects include:
- partnering with Bowls Australia and the Australian Institute of Sport to explore biomechanical predictors of bowling accuracy, to help Australian lawn bowls players and their coaches prepare for major sporting events
- helping Cricket Australia determine why bowlers get side strain and ankle injuries, and developing new treatments to assist bowlers
- working with The Australian Ballet to determine why injuries occur and how to prevent them.

La Trobe Sports Park
The first of its kind in Australia, the La Trobe Sports Park will be a unique environment to facilitate play, performance, teaching and research in sport. It will enhance the capability of Victoria’s sport industry and train the next cohort of sport industry professionals through a world-class student placement program.

The Sports Park has been developed with the support of Banyule City Council and will provide facilities for use by the community and our partners, including Carlton FC and Melbourne City FC.

Our new facilities will offer:
- a six-court indoor highball stadium
- strength and conditioning training facility
- world-class sport science laboratories for biomechanics, exercise physiology, strength and conditioning, and sports analytics
- unique office space for sport organisations to work within a high-performance sport environment
- AFL/cricket oval and new pavilion
- synthetic football (soccer) pitches
- a baseball diamond.

Gait Lab
The Gait Laboratory is a state-of-the-art research facility within La Trobe’s Sport and Exercise Medicine Research Centre. It’s used to understand the structure and function of the musculoskeletal system, as well as the causes, prevention and treatment of musculoskeletal injuries and disease. The Gait Laboratory incorporates a Vicon 3D motion analysis system, multiple force platforms, GAITRite walkway, Neurocom Balance Master, Humac Dynameter, 3D foot scanner and plantar pressure analysis equipment (Matscan, Pedar and Emed).

Fitness centres
- Improve your health and stay active with a range of activities at our campus fitness centres.

Melbourne Campus
- Fully-equipped gym, fitness assessments and personalised training programs
- Group exercise studio and classes, including Pilates, Body Pump, Yoga and lots more
- Twenty-five metre heated indoor pool and deep water pit
- Multipurpose stadium including basketball, badminton, volleyball and indoor soccer facilities, in addition to netball, tennis and squash courts
- Playing fields for football, soccer, cricket and touch, and a baseball diamond

Bendigo Campus
- Fully-equipped gym
- Exercise studios for group exercise training
- Exercise science facilities
- Basketball court
- Athletics track

Albury-Wodonga Campus
- The Hangar Gym, a fully-equipped gym free for all La Trobe students
- Soccer pitch

Our facilities
La Trobe Sports Park
Artist’s impressions of La Trobe Sports Park.

Fitness centres
- Off-campus facilities including a hockey field and rowing club
- Rock climbing wall
- Massage therapy

Our facilities | 13

Further information can be found at: latrobe.edu.au/sport-and-exercise-medicine/facilities
La Trobe University is a member of the Elite Athlete Friendly University (EAFU) Network established by the Australian Sports Commission to identify, promote and support the unique needs of elite athletes studying at university.

We are committed to providing elite student athletes with the support they need to successfully combine their academic and sporting pursuits through the La Trobe Elite Athlete Program (LEAP).

La Trobe supports over 100 elite athletes including Olympians, AFL players, swimmers, cyclists, track and field athletes, cricketers, netballers and basketballers.

Elite athlete support
LEAP members are entitled to over $1,000 of in-kind benefits while studying at La Trobe, including:

- dedicated academic case management; assistance with enrolment, timetabling, flexible assessment and alternative exam arrangements
- support with cross-institutional study and credit transfers
- La Trobe University Sports Centre membership
- official Elite Athlete Program apparel
- professional development events
- exclusive benefits from our industry partners
- access to tailored career advice and student wellbeing services

Financial assistance
La Trobe elite athletes have the opportunity to apply for targeted scholarships, subsidised intervarsity representation and grants of up to $4,000 from the La Trobe Elite Athlete Support Fund.

The Elite Athlete Support Fund provides annual grants towards the costs related to elite competition, including travel, accommodation and registration expenses.

Targeted scholarships are available to elite athletes, including the Michael Malthouse Elite Sports Bursary and the Elite Athlete Housing Scholarship.

/ For further information about scholarships, please visit latrobe.edu.au/scholarships

Bonus Point Entry Scheme
This scheme is for students applying for admission into a La Trobe undergraduate course via VTAC, who are classified as elite athletes and can demonstrate that their sporting commitments have impacted on their VCE studies.

Eligible elite athletes can receive five bonus points towards their aggregate score for admission to La Trobe.

Applications open from August each year.

Eligibility
Current and prospective domestic students can apply for LEAP if they are competing at a national level of competition and are endorsed by their relevant sport governing body.

/ For further information about the La Trobe Elite Athlete Program, please visit latrobe.edu.au/sport/elite-athlete

Australian representatives on the Elite Athletes Program
35+

Elite athletes studying a sport-related degree
65%

Over
100

Elite athletes studying at La Trobe
Our campuses

Our seven campuses across Victoria and New South Wales offer a diverse mix of settings and experiences, from the bustling cafe culture and nightlife of the capital cities to the beautiful landscapes and welcoming communities of our regional centres.

No matter which campus you choose, we’re committed to helping you achieve your academic and career goals in a supportive environment with world-class facilities.

Melbourne Campus
Nestled among beautiful parkland and waterways, La Trobe’s Melbourne Campus is one of Australia’s largest. Students from around the world take advantage of state-of-the-art facilities, including our new Donald Whitehead Building, the La Trobe Institute for Molecular Science and our very own Wildlife Sanctuary. Within the campus is a vibrant community, bustling with cafes, restaurants, a cinema and a multi-level library.

Bendigo Campus
With more than 5,000 students, Bendigo is La Trobe’s second largest campus and the region’s largest provider of higher education. Located close to the Bendigo CBD and with a choice of more than 50 degrees, the campus provides you with the perfect place to live and learn. The campus is currently undergoing a $50 million upgrade, so you’ll benefit from world-class learning facilities as you prepare for your future career.

Albury-Wodonga Campus
Located on the banks of the Murray River, Albury-Wodonga is Australia’s largest inland regional centre. This thriving region provides a range of employment, cultural and sporting opportunities, making it a great place to live and study. With easy access to university-wide resources and personalised support from staff, you’ll have everything you need to succeed.

Mildura Campus
Mildura is a fantastic place to live, study, work and play. The area boasts a strong arts community and is also the gateway to the natural attractions of Mungo National Park and Perry Sandhills. La Trobe has strong ties to the local community through industry partnerships and Work Integrated Learning (WIL) opportunities, adding up to a personalised learning experience.

Shepparton Campus
Our campus is located in the heart of Shepparton, a large regional centre that offers a relaxed and affordable lifestyle. With strong community and industry links, we provide you with Work Integrated Learning (WIL) opportunities and a personalised study experience. Our main campus building features fantastic teaching, study and communal meeting spaces, and a clinical learning unit with highly advanced teaching technologies.

Sydney Campus
Our new $10 million Sydney Campus is located in the heart of the CBD, close to work and internship opportunities and just minutes away from shopping centres, vibrant cafe districts and the city’s world-renowned icons. With over 800 students, the campus provides a friendly and supportive community. We offer a range of pathways as well as Bachelor’s and Master’s degrees.

City Campus
Our recently expanded City Campus spans three levels, located in the heart of Melbourne’s business district. The campus is designed to help advance or relaunch your career with postgraduate courses available in business, health and law, as well as our suite of cybersecurity degrees. You’ll benefit from a personalised, service-focused experience with modern facilities and resources.

La Trobe and Chisholm bring degrees to Melbourne’s southeast
In a new and exciting partnership, La Trobe University and Chisholm Institute have joined forces to unlock the potential within Melbourne’s southeast. Chisholm offers a range of La Trobe degrees and pathways including accounting, information technology, healthcare (nursing foundation), community services and early learning – with more to be announced this year.

La Trobe Online: study that fits your lifestyle
At La Trobe Online, we understand life can get busy. That’s why we offer flexible online learning that allows you to fit study around your other commitments – whether that’s work, family or social life.

Our online courses and subjects are designed in collaboration with our academic staff, so you’ll benefit from their expertise and real-world experience. Choose from a range of Bachelor’s degrees including business, marketing, management, information technology, early learning, and food and nutrition.

Explore our range of degrees: online.latrobe
OPEN DAY 2018

Melbourne | 5 August | 10am–4pm
Bendigo | 26 August | 10am–3pm
Albury-Wodonga | 12 August | 10am–2pm
Shepparton | 3 August | 3pm–7pm
Mildura | 15 August | 3pm–7pm
Sydney | 30 August | 4pm–7pm

PLAN YOUR DAY
latrobe.edu.au/openday

Want to know more? Get in touch

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Online chat
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