The university of choice for sport

Clever is...

Being ranked 39th in the world for sports-related subjects¹

Our $150 million sports park for community and elite sport, innovative teaching and research

Being rated well above world standard for our research in human movement and sport science²

Being ranked in the top 1.2% of 28,000 universities worldwide³

1. QS World University Rankings by Subject 2019
2. Excellence in Research for Australia (ERA) 2018
3. Times Higher Education World University Rankings 2019; Webometrics Ranking Web of Universities 2019
Industry engagement

At La Trobe, our partnerships with major sport organisations mean we can offer you exclusive and exciting opportunities in the world of sport. Whether that’s an internship, research project, mentorship or game day experience, La Trobe students can access it all through our unique industry connections.

We’re passionate about offering you a wide range of opportunities in sport with our premium partners. We’re the proud Higher Education partner for the Carlton Football Club, Melbourne City Football Club and the Melbourne Rebels. Our long-term ties with these major sport organisations not only help us provide our students with practical employment outcomes but also give us behind-the-scenes access to some of the most iconic sporting grounds in Australia. For example, in 2018 we expanded our partnership with the Carlton Football Club to create the Carlton College of Sport, a high-performance blended learning experience located at Ikon Park.

We’re dedicated to turning our students’ passion for sport into fulfilling careers. Many La Trobe alumni have gone on to become staff at Melbourne City Football Club. Plus, the Carlton Football Club has employed a La Trobe graduate in a full-time position after they’ve completed an internship there every year since 2015.

But there’s even more to our industry connections than that. We also collaborate with our partners on research, education pathways and community outreach. We’ve investigated things like ACL injuries in the AFLW, strength and conditioning protocols in Super Rugby and the social value sporting clubs bring to their community.

From leading professional sport organisations to grassroots sport clubs and leagues, we believe in working with all kinds of organisations at La Trobe. For us, this helps keep our expertise relevant to the entire landscape of sport in Australia. For you, it means getting the most up-to-date sport education you can have while benefiting from our broad network of connections locally, nationally and internationally.

Premium sport partners

La Trobe University is proud to be the exclusive Higher Education Partner for:

The Carlton College of Sport is giving me the opportunity to study in an environment that’s a mix of university and the elite sporting sector. It allows me to learn from industry leaders and develop a sense of what specialised field I wish to move into down the track.

Max Vollebergh
Diploma of Sport Development and Coaching (Carlton College of Sport)

OUR STUDENT INTERNS SPENT
10,160
HOURS IN THE SPORT INDUSTRY IN 2018
Bachelor of Business (Sport Development and Management)

ltrobe.edu.au/hbbsbg

Combine your passion for sport with a knowledge of business. Learn the fundamentals of business, economics, finance, sport marketing and sport management. Understand the relationship between sport and the media. Study sport psychology, development and policy.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Career outcomes
Prepare for a career in federal, state and local government, community sport leagues and not-for-profit organisations, in addition to community and international development and health promotion.

Bachelor of Business (Sport Management)

ltrobe.edu.au/hbbsbg

Get into the business of sport. Learn how sport is managed, presented and promoted. Study economics, accounting, sport management and sport marketing. Gain an understanding of the business structures, culture and performance management that underpin the sporting industry.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Career outcomes
Become a sports club team manager or account manager or work within health and fitness centres, marketing and sponsorship agencies, venue management or athlete management.

Bachelor of Business (Sport Management) Diploma of Business (12 months) Gain credit toward this degree

Bachelor of Outdoor Recreation Education

ltrobe.edu.au/obresbg

Study in the bush, on rivers and in alpine environments. Study subjects in outdoor recreation or natural resource management. Help people make better choices about food. Learn about the role of diet in health maintenance and illness prevention. Study the value of food, human biochemistry, nutritional science, food chemistry, disease and research methods.

Prerequisites
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 40 in one of Biology, Chemistry, Mathematics or Mathematical Methods, Physics or Earth Science.¹

Career outcomes
Graduate ready for postgraduate study or a variety of careers in the promotion of nutrition to individuals and communities. Find work in food science, health science, animal and human nutrition or in the biological sciences field.

Bachelor of Human Nutrition

ltrobe.edu.au/hhnsbg

Help people make better choices about food. Learn about the role of diet in health maintenance and illness prevention. Study the value of food, human biochemistry, nutritional science, food chemistry, disease and research methods.

Prerequisites
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 40 in one of Biology, Chemistry, Mathematics or Mathematical Methods, Physics or Earth Science.¹

Career outcomes
Graduate ready for postgraduate study or a career in the promotion of food and nutrition to individuals and communities. Find work in food science, health science, animal and human nutrition or in the biological sciences field.

Diploma of Health Sciences (6 months) Enter 2nd year of this degree

Bachelor of Outdoor Education

ltrobe.edu.au/oobesbg

If you love the outdoors, combine outdoor experiences such as bushwalking, rock climbing, skiing and canoeing with naturalist studies. Major in outdoor education or educational nature tourism. Study subjects drawn from education, outdoor leadership, safety management, natural and cultural history, environmental interpretation, tourism and natural resource management.

Majors
Outdoor education / Educational nature tourism.

Prerequisites
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.¹

Career outcomes
Prepare for a career in outdoor and environmental education services to schools and community environment education, as an interpreter and guide in national parks or in land and natural resources management.

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain a comprehensive understanding of the human body and mind. Learn anatomy, biomechanics, exercise psychology and physiology. Learn how to change community behaviours, fix turn individual training and work with groups such as the elderly, adolescents and athletes undergoing rehabilitation.

Prerequisites
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 25 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.¹

Career outcomes
Find work as an exercise scientist, community health worker, sport scientist, gym manager, corporate health and wellness officer, sport injury prevention worker, strength and conditioning coach, sport development officer and more.

Bachelor of Exercise Science and Master of Exercise Physiology

ltrobe.edu.au/hhesbg

Combine the study of human movement with an understanding of how exercise is used for rehabilitation, disease management and injury prevention. Study motor control, exercise physiology, biochemistry, anatomy and how to modify health behaviours. Use exercise interventions to control diabetes for optimal health performance and to treat patients with chronic disease or injury.

Prerequisites
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 50 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics.¹

Career outcomes
Acombination of qualified physiotherapists who focus on exercise interventions to conditions that cause optimal health performance and to treat patients with, or at risk of developing, chronic disease or injury. Complete 350 hours of clinical placement and graduate ready for a career as an exercise physiologist in community health, corporate health and wellness, exercise program development and sport injury prevention.

Bachelor of Exercise Science (Sport Management)

ltrobe.edu.au/hesbsbg

Gain credits towards this degree

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain credits towards this degree

Career outcomes
Complete 350 hours of clinical placement and graduate ready for a career as an exercise physiologist in community health, corporate health and wellness, exercise program development and sport injury prevention.

Bachelor of Exercise Science and Master of Exercise Physiology

ltrobe.edu.au/hhesbg

Gain credits towards this degree

Career outcomes
Combining the knowledge and skills of both a physiotherapist and an exercise scientist can lead to a career in the rehabilitation of patients with chronic disease or injury.

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain credits towards this degree

Career outcomes
Gain experience in a range of roles, from exercise scientist to physiotherapist, and develop skills in research, clinical practice, community health and disease prevention.

Bachelor of Exercise Science (Sport Management)

ltrobe.edu.au/hesbsbg

Gain credits towards this degree

Career outcomes
Prepare for a career in community and international development, health promotion and health policy.

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain credits towards this degree

Career outcomes
Gain experience in a range of roles, from exercise scientist to physiotherapist, and develop skills in research, clinical practice, community health and disease prevention.

Bachelor of Exercise Science and Master of Exercise Physiology

ltrobe.edu.au/hhesbg

Gain credits towards this degree

Career outcomes
Combining the knowledge and skills of both a physiotherapist and an exercise scientist can lead to a career in the rehabilitation of patients with chronic disease or injury. Complete 350 hours of clinical placement and graduate ready for a career as an exercise physiologist in community health, corporate health and wellness, exercise program development and sport injury prevention.

Bachelor of Exercise Science (Sport Management)

ltrobe.edu.au/hesbsbg

Gain credits towards this degree

Career outcomes
Prepare for a career in community and international development, health promotion and health policy.

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain credits towards this degree

Career outcomes
Gain experience in a range of roles, from exercise scientist to physiotherapist, and develop skills in research, clinical practice, community health and disease prevention.

Bachelor of Exercise Science and Master of Exercise Physiology

ltrobe.edu.au/hhesbg

Gain credits towards this degree

Career outcomes
Combining the knowledge and skills of both a physiotherapist and an exercise scientist can lead to a career in the rehabilitation of patients with chronic disease or injury. Complete 350 hours of clinical placement and graduate ready for a career as an exercise physiologist in community health, corporate health and wellness, exercise program development and sport injury prevention.

Bachelor of Exercise Science (Sport Management)

ltrobe.edu.au/hesbsbg

Gain credits towards this degree

Career outcomes
Prepare for a career in community and international development, health promotion and health policy.

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain credits towards this degree

Career outcomes
Gain experience in a range of roles, from exercise scientist to physiotherapist, and develop skills in research, clinical practice, community health and disease prevention.

Bachelor of Exercise Science and Master of Exercise Physiology

ltrobe.edu.au/hhesbg

Gain credits towards this degree

Career outcomes
Combining the knowledge and skills of both a physiotherapist and an exercise scientist can lead to a career in the rehabilitation of patients with chronic disease or injury. Complete 350 hours of clinical placement and graduate ready for a career as an exercise physiologist in community health, corporate health and wellness, exercise program development and sport injury prevention.

Bachelor of Exercise Science (Sport Management)

ltrobe.edu.au/hesbsbg

Gain credits towards this degree

Career outcomes
Prepare for a career in community and international development, health promotion and health policy.

Bachelor of Exercise Science

ltrobe.edu.au/hbesbg

Gain credits towards this degree

Career outcomes
Gain experience in a range of roles, from exercise scientist to physiotherapist, and develop skills in research, clinical practice, community health and disease prevention.

Bachelor of Exercise Science and Master of Exercise Physiology

ltrobe.edu.au/hhesbg

Gain credits towards this degree

Career outcomes
Combining the knowledge and skills of both a physiotherapist and an exercise scientist can lead to a career in the rehabilitation of patients with chronic disease or injury. Complete 350 hours of clinical placement and graduate ready for a career as an exercise physiologist in community health, corporate health and wellness, exercise program development and sport injury prevention.
Bachelor of Physical, Health and Outdoor Education
[latrobe.edu.au/hpboesg]

This is your pathway into the education and training professions. Cover environmental and sustainability education, safety and risk management, leadership, exercise physiology, sports biomechanics, movement studies and skill analysis. This course is a pathway into a Master’s Degree for graduates wishing to qualify as teachers.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

**Career outcomes**
Prepare for a career in outdoor and environmental education services to schools, environmental interpretation for government or corporate sectors and nature tourism operators.

Bachelor of Sports Coaching and Development
[latrobe.edu.au/hbscdsg]

Get ready for a career in sport by developing applied skills in coaching, coaching education, sport science and sport development. Learn about athlete performance and training, talent identification, and development, sport psychology, sport management, sport science and coaching. Apply your knowledge to real-life situations with sport coaching placements and internships.

**Prerequisites**
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 science (biology, chemistry, mathematics and health and human development), any mathematics, Physical Education or Physics.

**Career outcomes**
Seek employment within major participation sports such as Australian football, soccer and basketball, sports academics and schools, private sport-focused businesses and local and national governing bodies for sport.

Bachelor of Physical, Health and Outdoor Education
[latrobe.edu.au/hpboesg]

The La Trobe Elite Athlete Bachelor of Psychological Science is a unique Bachelor of Psychological Science placement within La Trobe University. This program combines theory and practice while immersing yourself in the high-performance environment of Carlton College of Sport. Coaching, talent identification, sport science, sport coaching and management.

**Prerequisites**
VCE Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.

**Career outcomes**
Graduate ready for a coaching and development career in Australian football, soccer, basketball, sports academies, schools, sport-focused businesses and sport governing bodies at all levels.

---

1. See online for a full list of entry requirements, including ATAR and non-Year 12 students.
2. Please refer to the La Trobe College Australia website for more information.
3. Please note: information about this course is subject to change, as the course has not completed La Trobe University approval processes. Following course approval, accreditation by the relevant professional body will be sought. For the most current information, visit: latrobe.edu.au.
4. Albury-Wodonga, Mildura and Shepparton students will only undertake their first year at their respective campuses and complete the remainder of their course at the Bendigo Campus.
5. Theo Benehoutsos, Bachelor of Psychological Science.
6. Diploma of Health Sciences (B 12 months) Gain credit towards this degree
7. Diploma of Health Sciences (8-12 months) Gain credit towards this degree
8. Bachelor of Podiatry (Honours)

Bachelor of Podiatry (Honours)
[latrobe.edu.au/hzphpm]

Prepare for a rewarding career in prosthetics and orthotics. Learn about artificial limbs for people with physical disabilities and movement disorders. Find work in hospitals, clinic settings and private practice. Following further study, work in sports, advanced practice podiatry or orthotic surgery.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.

---

Bachelor of Health Sciences
[latrobe.edu.au/hzphpw]

Improve quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biosciences and develop your physiotherapy skills. Apply your knowledge across cardiovascular, neurological and musculoskeletal dysfunction, women’s health and paediatrics.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.

---

Bachelor of Health Sciences
[latrobe.edu.au/hzphps]

Improve quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biosciences and develop your physiotherapy skills. Apply your knowledge across cardiovascular, neurological and musculoskeletal dysfunction, women’s health and paediatrics.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.

---

Bachelor of Health Sciences
[latrobe.edu.au/hzphps]

Improve quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biosciences and develop your physiotherapy skills. Apply your knowledge across cardiovascular, neurological and musculoskeletal dysfunction, women’s health and paediatrics.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.

---

Bachelor of Health Sciences
[latrobe.edu.au/hzphps]

Improve quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biosciences and develop your physiotherapy skills. Apply your knowledge across cardiovascular, neurological and musculoskeletal dysfunction, women’s health and paediatrics.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.

---

Bachelor of Health Sciences
[latrobe.edu.au/hzphps]

Improve quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biosciences and develop your physiotherapy skills. Apply your knowledge across cardiovascular, neurological and musculoskeletal dysfunction, women’s health and paediatrics.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.

---

Bachelor of Health Sciences
[latrobe.edu.au/hzphps]

Improve quality of life as a respected physiotherapist. Study the fundamentals of health science, deepen your knowledge of biosciences and develop your physiotherapy skills. Apply your knowledge across cardiovascular, neurological and musculoskeletal dysfunction, women’s health and paediatrics.

**Prerequisites**
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 25 in two of biology, chemistry, any mathematics, Physical Education or Physics.

**Career outcomes**
Graduate ready to help patients recuperate from physical disabilities and movement disorders. Find work in clinical settings, hospitals, community health centres and more. Use your physiotherapy skills to help patients reach their maximum level of recovery.
Bachelor of Applied Science

Hannah Cross
La Trobe Sport – their support is without the incredible people in sports consumers.

Be ready for your career in sport. This course is an industry-focused degree for those sports teams operate. Be able to manage relationships with athletes, the media and athlete and coach welfare, media relations and managing sport brands.

Prepare for your career in sport. Learn about a range of topics including sport leadership and governance, management practice and theory, managing risk and law in sport, athlete and coach welfare, media relations and managing sport brands.

Lay the groundwork for a career in the sport management field. Learn about a range of topics that include sport leadership and governance, managing risk and law in sport and more. This course is designed as a stand-alone qualification or a pathway into the Master of Management (Sport Management).

Graduate Certificate in Sports Physiotherapy

Prepare for your career in sports physiotherapy. Develop advanced theoretical and applied skills in sports physiotherapy, critical literature evaluation and research design. The flexible design of this course allows you to continue clinical work while studying.

Graduate Diploma in Sports Analytics

Launch your career in a rapidly growing profession. Gain advanced skills in data warehousing and analytics with a specialist focus on elite sport content. Study using cutting edge tools and data sources provided by experts in the field.

Graduate Certificate in Sport Management

Graduate Diploma in Sport Management

Graduate Certificate in Sports Physiotherapy

Prepare for your career in sports physiotherapy. Develop advanced theoretical and applied skills in sports physiotherapy, critical literature evaluation and research design. The flexible design of this course allows you to continue clinical work while studying.

Graduate Diploma in Sports Analytics

Launch your career in a rapidly growing profession. Gain advanced skills in data warehousing and analytics with a specialist focus on elite sport content. Study using cutting edge tools and data sources provided by experts in the field.

Graduate Certificate in Sport Management

Graduate Diploma in Sport Management

Graduate Certificate in Sports Physiotherapy

Prepare for your career in sports physiotherapy. Develop advanced theoretical and applied skills in sports physiotherapy, critical literature evaluation and research design. The flexible design of this course allows you to continue clinical work while studying.

Graduate Diploma in Sports Analytics

Launch your career in a rapidly growing profession. Gain advanced skills in data warehousing and analytics with a specialist focus on elite sport content. Study using cutting edge tools and data sources provided by experts in the field.
It’s our goal to assist the wider community through innovation, which is why Sport, Exercise and Rehabilitation is one of La Trobe’s five key research focus areas. Our research is helping elite athletes improve their performance, changing sport management practices and informing government policies. In addition, we’re helping Australians live longer and stronger by combating inactivity, chronic disease and movement disorders. And that’s not all we do...

We take research seriously at La Trobe. In fact, our research into human movement and sport science has received the highest possible rating of five – well above world standard – in the last four Excellence in Research for Australia assessments.

Research that matters
We also work with government organisations and agencies, industry partners and national and international sports organisations on research projects that benefit our communities. Some of our projects include:

• working with the Australian Football League (AFL) to determine the risk factors and recovery associated with ACL injuries among female footballers
• 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.

CLEVER IS WORKING WITH THE CARLTON FOOTBALL CLUB TO IMPROVE SPORTS NUTRITION AMONG AFL AND AFLW PLAYERS

CLEVER IS COLLABORATING WITH THE MELBOURNE REBELS TO ENHANCE TRAINING AND RECOVERY OUTCOMES
Learn to swim
We offer a large variety of aquatic courses to kids, students and adults at La Trobe. Our courses cater to all skill levels, from beginners all the way through to those looking to further develop their technique with qualified AUSTSWIM teachers.

University Nationals
Participating in University Nationals events is a fantastic way to demonstrate your skills and experience elite sports competitions against other universities across Australia. The UniSport Nationals also offer you the opportunity to gain valuable experience by volunteering in a range of sports management positions.

Intervarsity
Meet new people, keep fit and represent La Trobe while competing against other local universities. Intervarsity is a great way to get involved in sport at La Trobe because it has a mix of social and competitive teams, which lead into University Nationals.

Join a club
We’re proud to have 26 affiliated student-run sporting clubs, offering everything from Aussie Rules to wakeboarding. Joining a club provides a great opportunity to meet and connect with other people, get involved in fun activities, develop new skills and improve your health and fitness.

Get active with Team La Trobe
Community events
Get fit, have fun and represent La Trobe in runs, walks and bike rides throughout the year. All staff, students and alumni are welcome to join in events like the Olivia Newton-John Wellness Walk and Research Run, MS Cycle, Ring Road Relay and the Melbourne Marathon.

Social sport competitions
Get a team together and enter one of our many social competitions, open to both group and individual entries. All competitions are run alongside our sporting clubs and are a fun way to meet more people in the La Trobe community.

Evans, Alexandra 2018 Team Captain, basketball
‘La Trobe sport gave me the ability to represent the university on a national scale and make friendships I’ll cherish for life. Being part of Team La Trobe has been the most enjoyable part of my studies by far.’

Burgess, Andrew 2018 Team Captain, basketball
‘La Trobe’s sports program provided me with an opportunity to develop my leadership skills and create strong friendships. If you’re considering sport while at La Trobe, don’t hesitate to get involved. You’ll reap the benefits for both your personal growth and university life.’

Get involved
Our facilities

La Trobe Sports Park

The first of its kind in Australia, the La Trobe Sports Park will offer a unique environment for play, performance, education and research in sport. Located at the Melbourne Campus, the $150 million precinct will support major participation sport events, grassroots sport competitions and recreation opportunities. It’ll also 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 be available 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
- world-class sport science laboratories for biomechanics, sports analytics, exercise physiology and strength and conditioning
- innovative office space for sport organisations to work within a high performance sport environment
- FIFA-1 standard and accredited synthetic football pitch
- natural turf ovals for a range of sports

Learn more: latrobe.edu.au/sports-park

Gait Laboratory

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 and the causes, prevention and treatment of musculoskeletal injuries and disease. The Gait Laboratory is equipped with a Vicon 3D motion analysis system, multiple force platforms, GAITRite walkway, Neurocom Balance Master, Human Dynameter, 3D foot scanner and plantar pressure analysis equipment (Matscan, Pedar and Emed).

Fitness centres

Improve your health and stay active with the range of activities available at our campus fitness centres.

Melbourne Campus

- fully-equipped gym
- fitness assessments and personalised training programs
- 3 group exercise studios with classes, including Reform Pilates, small group training, Body Pump, yoga and more
- 25 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

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

We’re proud to offer a wide variety of sports facilities to La Trobe students, staff and the broader community. From outdoor playing fields and courts to a fully-equipped gymnasium and indoor pool, our facilities make for great places to train, work out or relax.

La Trobe University
Sport Guide 2020

WE HAVE A FIFA ACCREDITED SYNTHETIC SOCCER PITCH

THE LA TROBE SPORTS PARK MAIN OVAL IS LARGER THAN MARVEL STADIUM’S
How to apply

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

Step 1
Check if you’re eligible to apply.

Step 2
Complete the online application form.

Step 3
Submit your completed form online along with your supporting documentation.

To learn more, visit: latrobe.edu.au/sport/elite-athlete

A university for elite athletes

At La Trobe, we’re proud to support over 100 elite athletes including Olympians, AFL players, swimmers, cyclists, track and field athletes, cricketers, netballers and basketballers.

La Trobe University is a member of the nationally accredited Elite Athlete Education Network endorsed under Sport Australia. This unique program helps to identify, promote and support the needs of elite athletes studying at uni.

The value of combining sport and higher education is well-recognised across the university and sporting sectors, which is why we do all we can to help elite athletes undertaking study at La Trobe.

La Trobe Elite Athlete Program (LEAP)

We’re committed to providing elite student athletes with everything they need to successfully combine study and sport through the La Trobe Elite Athlete Program (LEAP).

LEAP members are entitled to over $1,000 of in-kind benefits while studying at La Trobe, including:
- dedicated academic case management and 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 can apply for targeted scholarships, subsidised intervarsity representation and grants of up to $4,000 from the La Trobe Elite Athlete Support Fund.

This fund provides yearly grants towards the costs of elite competition like travel, accommodation and registration expenses.

Targeted scholarships are also available to elite athletes, including the Michael Mainwaring Elite Sport Scholarship, the TechnologyOne High Performance Sport Scholarship and the Elite Athlete Housing Scholarship.

For more information, visit: latrobe.edu.au/scholarships

Elite Athlete Adjustment Factor

If you’re an elite athlete applying for entry into a La Trobe undergraduate course via VTAC, you could be eligible for the Elite Athlete Adjustment Factor.

This means you may have a fine aggregate point adjustment factor applied to your admission to La Trobe. All you need to do is demonstrate your sporting commitments have impacted on your Year 12 studies and meet the criteria as an elite athlete.

Applications open from August each year.

La Trobe Elite Athlete Program (LEAP)

We’re committed to providing elite student athletes with everything they need to successfully combine study and sport through the La Trobe Elite Athlete Program (LEAP).

LEAP members are entitled to over $1,000 of in-kind benefits while studying at La Trobe, including:
- dedicated academic case management and 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 can apply for targeted scholarships, subsidised intervarsity representation and grants of up to $4,000 from the La Trobe Elite Athlete Support Fund.

This fund provides yearly grants towards the costs of elite competition like travel, accommodation and registration expenses.

Targeted scholarships are also available to elite athletes, including the Michael Mainwaring Elite Sport Scholarship, the TechnologyOne High Performance Sport Scholarship and the Elite Athlete Housing Scholarship.

For more information, visit: latrobe.edu.au/scholarships

Elite Athlete Adjustment Factor

If you’re an elite athlete applying for entry into a La Trobe undergraduate course via VTAC, you could be eligible for the Elite Athlete Adjustment Factor.

This means you may have a fine aggregate point adjustment factor applied to your admission to La Trobe. All you need to do is demonstrate your sporting commitments have impacted on your Year 12 studies and meet the criteria as an elite athlete.

Applications open from August each year.
Get the benefits of a big university, close to home. At La Trobe, we believe everyone should get to study at a globally-renowned university, wherever you choose to live. The solution? We’ve got campuses across Victoria and New South Wales, so you can match your study with your lifestyle.

**Metro campuses**

**Melbourne Campus**

If you're into parkland beauty combined with a vibrant campus culture filled with cafes, shops and a multi-level library, then explore La Trobe's Melbourne Campus. It’s one of Australia's largest. Whenever you come from around the world, you'll have access to state-of-the-art facilities, including our brand new tech and business labs, the La Trobe Institute for Molecular Science and our very own Wildlife Sanctuary.

27,000+ students

Learn more [latrobe.edu.au/melbourne](latrobe.edu.au/melbourne)

**City Campus**

Already completed your Bachelor’s degree? Then study at the city at our newly-expanded City Campus in the heart of Melbourne’s business district. You might choose to move your career forward with a postgraduate course in business, health or law. At our City Campus, you'll get a personalised study experience with access to modern facilities and resources.

800+ students

Learn more [latrobe.edu.au/city](latrobe.edu.au/city)

**Sydney Campus**

Our $10 million Sydney Campus is in the midst of the city’s action in the CBD. With a base in the city, you’ll be close to work and internship opportunities. And when it’s time to wind down you’re a short walk away from world-class shopping, cafes and cultural icons. Plus, you’ll join a friendly and supportive community of around 1,000 students. Looking for a pathway into La Trobe University? La Trobe College Australia also offers diplomas at our Sydney Campus, helping you transition into university life.

1,000+ students

Learn more [latrobe.edu.au/sydney](latrobe.edu.au/sydney)

**La Trobe and Chisholm bring degrees to Melbourne’s south-east**

If you live in Melbourne’s south-east, La Trobe has now come to you. We’ve joined forces with Chisholm Institute to offer a range of La Trobe degrees and pathway courses in Melbourne’s south-eastern suburbs. You could study accounting, community services, early learning, information technology or nursing.

Learn more [latrobe.edu.au/at-chisholm](latrobe.edu.au/at-chisholm)

**Regional campuses**

**Bendigo Campus**

Get the best of the city and the country at our Bendigo Campus. You’ll join more than 5,000 students at La Trobe’s second-biggest campus, and you’ll be studying at the region’s largest provider of higher education. You can take your pick from more than 50 degrees, and with the CBD just nearby, it’s the perfect place to live and learn. It’s a great time to start, as we’ve just given the campus a $50 million upgrade, so you’ll benefit from world-class learning facilities as you prepare for your future career.

5,000+ students

Learn more [latrobe.edu.au/bendigo](latrobe.edu.au/bendigo)

**Shepparton Campus**

Become part of a rich sporting and cultural community at our Shepparton Campus, located in the beautiful Goulburn Valley. Study in the heart of Shepparton with high-standard teaching and study facilities including our clinical learning unit with advanced teaching technologies. You’ll get a personalised study experience thanks to our connections to the local community and industry, and you’ll get hands-on experience through industry placement opportunities.

700+ students

Learn more [latrobe.edu.au/shepparton](latrobe.edu.au/shepparton)

**Albury-Wodonga Campus**

Study by the Murray River and nearby snowfields at our Albury-Wodonga Campus. With plenty of employment, cultural and sporting opportunities, it’s a great place to live, study and thrive. You’ll get a personalised learning experience with our specialist staff, plus access to great on-site facilities, and La Trobe’s university-wide resources.

800+ students

Learn more [latrobe.edu.au/aw](latrobe.edu.au/aw)

**Mildura Campus**

Mildura is a great place to live, study, work and play. Be a part of a strong arts and agricultural community with nearby access to nature’s playground at Mungo National Park and the Murray River. We’ve got close ties to the local community through industry partnerships and placement opportunities, which means you’ll get a personalised learning experience with promising employment outcomes.

500+ students

Learn more [latrobe.edu.au/mildura](latrobe.edu.au/mildura)

**Regional Reward**

Dreaming of travel? If you study at a regional campus, you may be eligible to receive funding for an overseas study experience.

Learn more at [latrobe.edu.au/study/regional-reward](latrobe.edu.au/study/regional-reward)
La Trobe University acknowledges that our campuses are located on the lands of many Traditional Custodians in Victoria and New South Wales. We recognise their ongoing connection to the land and value their unique contribution to the University and wider Australian society.

La Trobe University is committed to providing opportunities for Aboriginal and Torres Strait Islander people, both as individuals and communities, through teaching and learning, research and community partnerships across all our campuses.

The wedge-tailed eagle (Aquila audax) is one of the world’s largest, and the Wurundjeri people – Traditional Owners of the land where our Melbourne campuses are located – know the wedge-tailed eagle as Bunjil, the creator spirit of the Kulin Nations. There is a special synergy between Bunjil and the La Trobe University logo of an eagle. The symbolism and significance for both La Trobe and for Aboriginal people challenges us all to gamagoen yarrbat – to soar.
Find your clever at La Trobe University

You’ve done the research and read the guide. Now visit us on campus to find your clever.

Open Day

Gain a real taste of university life at Open Day, where you can visit our campuses, step inside our world-class facilities, meet teaching staff and learn about your dream course.

Shepparton 2 August
Melbourne 4 August
Mildura 14 August
Albury-Wodonga 18 August
Sydney 30 August
Bendigo 25 August

Experience Clever

Experience Clever days give you a chance to not only see our campuses but experience them by taking part in dynamic workshops led by lecturers.

Albury-Wodonga 31 May
Bendigo 3 July
Melbourne 5 July

Want to know more? Get in touch

Phone enquiries
1300 135 045

Future Students Centre
David Myers Building
Melbourne Campus

Online chat
latrobe.edu.au/chat

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

Stay connected

Facebook
facebook.com/latrobe

Twitter
twitter.com/latrobe

LinkedIn
La Trobe University

Instagram
instagram.com/latrobeuni

A content hub for clever thinkers
nest.latrobe

Experience Clever 2019