

2027 Undergraduate

Sport



Applied sport science
Exercise and sport science
Exercise physiology
Health and physical education

Health sciences
Physical activity and health
Sport coaching
Sport development

Sport journalism
Sport management
Sports nutrition
Strength and conditioning



Acknowledgement of Country

Deakin University acknowledges the Traditional Custodians of all the unceded lands, skies and waterways on which Deakin students, staff and communities come together. As we learn and teach through virtually and physically constructed places across time, we pay our deep respect to the Ancestors and Elders of Wadawurrung Country, Eastern Maar Country and Wurundjeri Country, where our physical campuses are located. We also acknowledge the many First Nations from where students join us online and make vital contributions to our learning communities.

Artwork: *Learning Together, Growing Together* by Nathan Patterson.

Your future in sport

Kickstart your career in sport

Career opportunities in sport and exercise are growing rapidly, both in Australia and internationally. Deakin's sport courses equip you with the knowledge, skills, and experience to meet this demand. With obesity and chronic disease rates rising, and greater focus on performance, health, and wellbeing, graduates in exercise and sport science, sport management, and sport development are in high demand. Deakin prepares you to work in elite sport, community health, corporate wellness, coaching, and policy roles, giving you a head start in a competitive industry.

Graduate job ready

Undergraduate students in exercise and sport science and combined courses complete 220+ hours of practical experience. This exceeds the minimum requirements of Exercise and Sports Science Australia (ESSA), ensuring you start your career with a competitive advantage. Through hands-on placements, internships, and project work, you'll develop professional skills that are highly sought after in sports science and allied industries.

Industry connections that open doors

Gain the practical experience and skills needed to pursue a successful career in sports-related professions. Deakin offers unmatched access to professional networks and industry experience. Our 150+ industry partners ensure our courses are up-to-date with industry trends and provide real-world opportunities. We have strong ties with organisations including:

- AFL and AFLW
- Netball Victoria and Melbourne Vixens
- Geelong Football Club
- Tennis Australia
- Cricket Australia
- Victorian Institute of Sport
- Sport Australia Hall of Fame
- Sportradar
- TLA Worldwide
- VicSport.

You'll gain placements, internships, and project experience that build employability, enhance your professional portfolio, and often lead to job opportunities.

#1 in the world for sport science

Join the sport science school ranked #1 in the world for five consecutive years¹ and the #1 provider for sport in Australia², where more students choose Deakin for sport than anywhere else. Our courses combine academic excellence with practical learning in world-class facilities, giving you the competitive edge to graduate job-ready. Experience hands-on learning across exercise and sport science, sport management, sport development, and sport business courses, while accessing a network of industry connections.



Your future in sport

A home for elite athletes

We're dedicated to helping elite athletes achieve academic success alongside the demands of training and competition. That's why Deakin is a member of the Elite Athlete Education Network (EAEN).

We offer student athletes:

- flexibility around assessment deadlines, lecture, seminar and practical attendance
- leave of absence arrangements so athletes can meet their sporting commitments
- extensions on the time normally allowed to complete a course.

As well as accessing study support, elite athletes can apply to Deakin under an adjustment scheme.

deakin.edu.au/elite-athlete-program

World-class sporting facilities

With access to the Geelong Waurin Ponds Campus' Elite Regional Sports Precinct and Melbourne Burwood Campus' Specialised Indoor Exercise and Sport Science Building, you can take advantage of our:

- MCG-sized AFL oval
- FIFA-grade soccer pitch
- eight-lane IAAF 400-metre athletics track
- climate chamber that simulates extreme conditions
- 16-piece cardio area and open group fitness area
- motion-capture systems and specialised AV equipment.

deakin.edu.au/sport-facilities

Join our Peer Mentor Program

Sign up for one of the peer mentor programs in your first year at Deakin to get support and guidance from more senior students in your course. You'll learn about the support services and facilities available, while gaining useful tips about studying at Deakin.

deakin.edu.au/health-mentoring

#1 Victorian university for course satisfaction

Year on year, Deakin's students have the highest course satisfaction rate of all Victorian universities.³ We've ranked this highly for the past 14 years. Students are particularly happy with our:

- teaching
- learning resources
- student support
- skills development
- learner engagement.

Deakin has been the co-major partner of the Geelong Cats AFLW since its inception. The partnership fosters a hive of activity between the Cats and the School of Exercise and Nutrition Sciences.



Elite Regional Sports Precinct

Our facilities support a wide range of users, from elite athletes like the Geelong Cats AFL and AFLW teams to student-based clubs like the Deakin Ducks Football Club.

In addition to offering world-class training facilities, our Elite Regional Sports Precinct at the Geelong Waurin Ponds Campus creates opportunities for student placements, providing career pathways into the sport and education industries.

deakin.edu.au/sport-facilities



Among our world-class facilities is the Geelong Waurin Ponds Campus Elite Regional Sports Precinct.

Our research makes a real-world difference

The Deakin Institute for Physical Activity and Nutrition is a world-leading research institute committed to improving health and quality of life and preventing chronic disease, while fostering the next generation of research stars.

Our research across the lifespan seeks to provide answers to some of the world's critical health challenges, such as obesity, diabetes, cardiovascular disease, cancer and osteoporosis. Research from the institute feeds directly into the development of our undergraduate and postgraduate courses, which means you'll graduate with knowledge from the cutting edge of science.

The Deakin Centre for Sport Research focuses on enhancing the health and performance of people and organisations participating in sports.

Our courses are built on a foundation of industry and community partnerships, as well as sport and exercise science services, which means you'll graduate with the practical skills to gain a head-start in your career.

deakin.edu.au/ipan

Where can a sport degree take me?

Get ready for industry accreditation

A sport qualification can prepare you for many diverse and exciting career paths. Sport and exercise science graduates can go on to become exercise or sport scientists, strength and conditioning coaches, performance analysts, clinical exercise physiologists and more. By studying at Deakin, you'll be on your way to gaining accreditation with leading industry body, Exercise and Sports Science Australia (ESSA).

Exercise and Sports Science Australia (ESSA)

Exercise Science Accreditation

As an Accredited Exercise Scientist (AES), you'll apply the science of exercise to develop interventions that improve health, fitness, wellbeing and performance, and prevent chronic conditions. AES interventions aim to educate, promote and implement the adoption of physical activity and/or exercise. These programs can be at an individual, community or population level.

AES accreditation is available to graduates of an ESSA-accredited bachelor degree in exercise and sports science:

- Bachelor of Exercise and Sport Science
- Bachelor of Exercise and Sport Science – Advanced (Honours)
- Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management)
- Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science.

The Bachelor of Exercise and Sport Science/Bachelor of Engineering (Honours) is not yet accredited with ESSA; however, students can apply for through the non-accredited pathway.



Exercise Physiology Accreditation

Accredited Exercise Physiologists (AEP) are qualified allied health professionals equipped with the knowledge, skills and competencies to design, deliver and evaluate safe and effective exercise interventions for people with acute, sub-acute or chronic medical conditions, injuries or disabilities.

AEP accreditation is available to graduates of an ESSA-accredited exercise physiology degree. All AEP applicants must also meet ESSA's practitioner accreditation entry requirements.

Deakin's Master of Clinical Exercise Physiology was the first exercise physiology course in Victoria to be accredited by ESSA. You can apply to become an AEP upon graduation, and you'll be eligible for provider numbers with Medicare Australia, WorkSafe Victoria, DVA, TAC and more.

Sports Science Accreditation

An Accredited Sports Scientist (ASpS) specialises in applying scientific principles and techniques to help coaches and athletes to improve their performance, either at an individual level or within teams. They may also apply their knowledge and skills to relevant projects within the sports industry, for corporate bodies or in the community.

ESSA offers ASpS accreditation at two levels:

Accredited Sports Scientist Level 1

- Deakin's Bachelor of Exercise and Sport Science, Bachelor of Exercise and Sport Science – Advanced (Honours), Bachelor of Exercise Sport Science/Bachelor of Engineering (Honours), Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science or Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management) including 140 hours of supervised exercise science practicum **AND** 360 hours of supervised professional experience within the Sport Science Scope of Practice **OR**
- Deakin's Master of Applied Sport Science⁴ **AND** two years of professional experience within the Sport Science Scope of Practice.

Accredited Sports Scientist Level 2

- Deakin's Master of Applied Sport Science⁴ **AND** hold ASpS1 Accreditation **AND** five years of professional experience within the Sport Science Scope of Practice.

ESSA also offers High Performance Manager (HPM) accreditation. High Performance (Sports Science/Sports Medicine) Managers have advanced knowledge and skills in leading and managing a team of sports scientists and sports medicine professionals. An ESSA Accredited HPM can come from a variety of backgrounds and have extensive experience working or providing a service within a high-performance sport setting.

Want to learn more about ESSA accreditation?

For more information about Exercise and Sports Science Australia (ESSA) accreditation eligibility and pathways, visit www.essa.org.au.



Australian Strength and Conditioning Association (ASCA)

Deakin is recognised as an industry provider for the Australian Strength and Conditioning Association (ASCA).

Deakin's Graduate Diploma of Applied Sport Science, Graduate Certificate of Strength and Conditioning, and Master of Applied Sport Science will help you meet the theoretical and practical skills for Level 2 ASCA accreditation – gained through the Strength and Conditioning for High Performing Athletes and Advanced Training Design for Sport units.

Visit the ASCA website for more information about full eligibility requirements at strengthandconditioning.org.

Award-winning university career service⁵

DeakinTALENT will prepare you to secure the jobs of tomorrow. Our award-winning service is available to you from day one and will support you for the rest of your career. You'll have lifetime access to career coaching, industry networking opportunities and a comprehensive suite of digital resources designed to help you become the most employable version of yourself.

deakintalent.deakin.edu.au



'The real-world application of learning at Deakin has given me a head start in the industry. Not only does the course focus on the academic side, but they also prepare you for the workplace through placement hours and the opportunity to work with elite sporting clubs.'

Georgia Middleton

Bachelor of Exercise and Sport Science student

Where can a sport degree take me?

Your career in Australia's growing sport sector

Careers in the sport industry are dynamic and expanding. Australia's \$17.8 billion⁶ sport sector is projected to create 14,300 new roles for sports and personal service workers by 2035⁷, offering strong employment opportunities across professional, community, and high-performance settings.

With demand for skilled sport professionals growing, you will be in an excellent position to build a career supporting athletes to reach their potential, managing sport venues, delivering innovative programs, or enhancing fan experiences at major events. At Deakin, you can tailor your studies, gain practical experience through placements and internships, use world-class facilities, and graduate ready to shape the future of sport.

Your ultimate sport career

Find out about career options across the sport industry including roles, skills, qualifications and experience.

deakin.edu.au/sport-careers

Applied sport science

Apply scientific thinking to solve problems and generate insights in sport. Study this area if you aspire to work as a sport scientist in real-world settings like community, junior, or high-performance sport.

Career outcomes: Sport scientist

The role: Sport scientists help athletes and coaches enhance performance using evidence-based strategies and performance analysis.

Exercise and sport science

Apply knowledge and skills in exercise and sport science to improve the performance, health and participation of individuals, athletes and teams through training, coaching and advice.

You'll develop the expertise to become a professional leader in exercise and sport science, and have the opportunity to study the biology, technology, behaviour and best practices that underpin exercise and sport science.

Career outcomes: Exercise scientist, high-performance trainer

The role: You'll coach and provide training strategies to improve fitness and performance for athletes, teams and the general population.





Shape the industry of tomorrow

To work in some of these specialised fields, postgraduate study may be necessary.

Deakin's diverse postgraduate sport courses range from sport management, to clinical exercise physiology, so you'll be able to take your career to new heights, on or off the field.

Courses on offer include:

- Graduate Certificate of Business (Sport Management)
- Graduate Certificate of Sport Performance Analysis
- Graduate Certificate of Strength and Conditioning
- Graduate Diploma of Applied Sport Science
- Master of Applied Sport Science
- Master of Clinical Exercise Physiology
- Master of Communication (Sports Media)
- Master of Business (Sport Management).

For a full list of Deakin's postgraduate sport courses visit deakin.edu.au/sport.

Exercise physiology

Develop the expertise to monitor and interpret physiological responses during exercise. Gain practical experience using lab techniques that prepare you for postgraduate studies, such as Deakin's Master of Clinical Exercise Physiology.

Career outcomes: Accredited Exercise Physiologist (AEP), public health specialist

The role: As an Accredited Exercise Physiologist (AEP) you'll specialise in prescribing exercise to help patients improve their quality of life and achieve health, fitness and function goals. You must complete a relevant qualification such as Deakin's Master of Clinical Exercise Physiology.

Health and physical education

Develop the skills, knowledge and understanding to become a qualified secondary school health and physical education teacher. You'll also gain a third teaching specialisation in subjects like biology, maths, or history to expand your employment prospects.

Career outcomes: Health and physical education teacher

The role: Teach health, physical education, and an additional subject, preparing students for a healthy and active lifestyle.

Physical activity and health

Understand how behaviour influences health and learn how to increase community and individual participation in physical activity. Explore the evidence of the independent roles physical activity and sedentary behaviour play in chronic disease.

Career outcomes: Public health specialist, Accredited Exercise Physiologist (AEP)

The role: You'll promote physical activity, develop community programs, and address chronic diseases linked to inactivity. To become an AEP you must complete a relevant qualification such as Deakin's Master of Clinical Exercise Physiology.

Research

Pursue a career applying evidence and analysis to solve real-world problems in sport, exercise and physical activity. A research role involves investigating questions, interpreting data, and generating insights that inform programs, performance strategies, policy and practice.

Career outcomes: Researcher, analyst, policy advisor

The role: Conduct research projects, analyse data and provide evidence-based insights to guide decision-making across community, elite and high-performance settings.

Sports coaching and coaching ecosystems

Develop leadership skills for sports coaching, focusing on sport science, pedagogy, and real-world coaching experience. This area provides the latest coaching theory and practice.

Career outcomes: Sports coach, strength and conditioning coach

The role: Coaches plan and implement training programs, manage athlete development, and build successful teams.

Skills to get you a job

At Deakin, every course is shaped by industry experts. You'll graduate with real-world expertise and practical skills, giving you a competitive edge in the workplace. Secure your future today at the #1 Victorian university for graduate employment⁸ and course satisfaction.³

Where can a sport degree take me?

Sport development

Study sport development for its unique focus on three areas: sport management and marketing, coaching and exercise, and sport policy and inclusivity. It centres on increasing participation in sport and developing pathways to attract, retain and nurture sport participation.

Career outcomes: Sport development officer, sport and recreation manager

The role: You'll build the capacity of sport organisations to deliver sport products and services. This might include recruiting volunteers, securing funding and guiding strategy, policy and risk management activities.

Sport journalism

Transform your passion for sport into a career in media. Gain journalistic and production skills across multiple platforms while studying sport management and the cultural impacts of sport.

Career outcomes: Sport reporter, media producer

The role: You'll report on sporting events, issues, and stories across print, online, and digital platforms, working closely with teams or organisations.

Sport management

Apply your love of sport in a business setting. Gain a comprehensive understanding of marketing, finance, management and law, and the many ways these areas impact the success of sporting organisations.

Career outcomes: Player agent, facility manager

The role: Manage sport organisations, coordinate sporting competitions and major events, and work in community-based sporting programs.

Sports nutrition

Support athletes in achieving peak performance through food and nutrition. Learn how to design nutrition strategies for training, performance, and recovery.

Career outcomes: Sports nutritionist

The role: Sports nutritionists create evidence-based nutrition plans for athletes, advising on dietary strategies and supplements to improve performance.

Strength and conditioning

Develop the technical knowledge required to create strength and conditioning programs for a variety of individuals, from athletes to the general population.

Career outcomes: Strength and conditioning coach, high-performance trainer

The role: Strength and conditioning professionals design, monitor, and deliver training programs that enhance athletic strength, endurance, and flexibility.

Our partnership with the Deakin Cats Community Centre

Deakin has a long association with the Geelong Football Club (GFC) and an ongoing partnership with the Deakin Cats Community Centre. The Centre is also home to the Sensory Zone – a dedicated facility for people with sensory processing issues, as well as community programs like BioCats, Welcome to Geelong and the Djilang Program.

deakin.edu.au/cats-centre



'My course has equipped me with the people skills that I need to work efficiently within the sports science industry. The practical experiences pushed me to communicate with people in a way that I could never before.'

Stephanie Della Penna

Bachelor of Exercise and Sport Science graduate

Hands-on sport science facilities

Our Specialised Indoor Exercise and Sport Science Building at the Melbourne Burwood Campus features four levels of state-of-the-art sport science learning facilities. The building accommodates our growing suite of courses, increases your clinical exposure and employability outcomes, and enhances your opportunities for research projects and community engagement.

Reflecting the latest requirements for equipment and services in the exercise science industry, the building design offers a range of learning experiences.

Specialised features

- A climate chamber that can simulate extreme conditions and alter temperature, humidity, altitude and oxygen levels.
- Five 40m running lanes and a walking track with overhead harness gantry.
- A 16-piece cardio area and an open group fitness area with over 40 stations.
- 3D motion-capture systems and specialised AV equipment.
- Specialised 10m high ceilings, with retractable catch netting to accommodate teaching and learning environments.
- The Deakin Clinical Exercise Centre, an exercise physiology clinic serviced by students under supervision, where our Master of Clinical Exercise Physiology students meet with real clients to conduct assessments and create exercise and lifestyle programs.

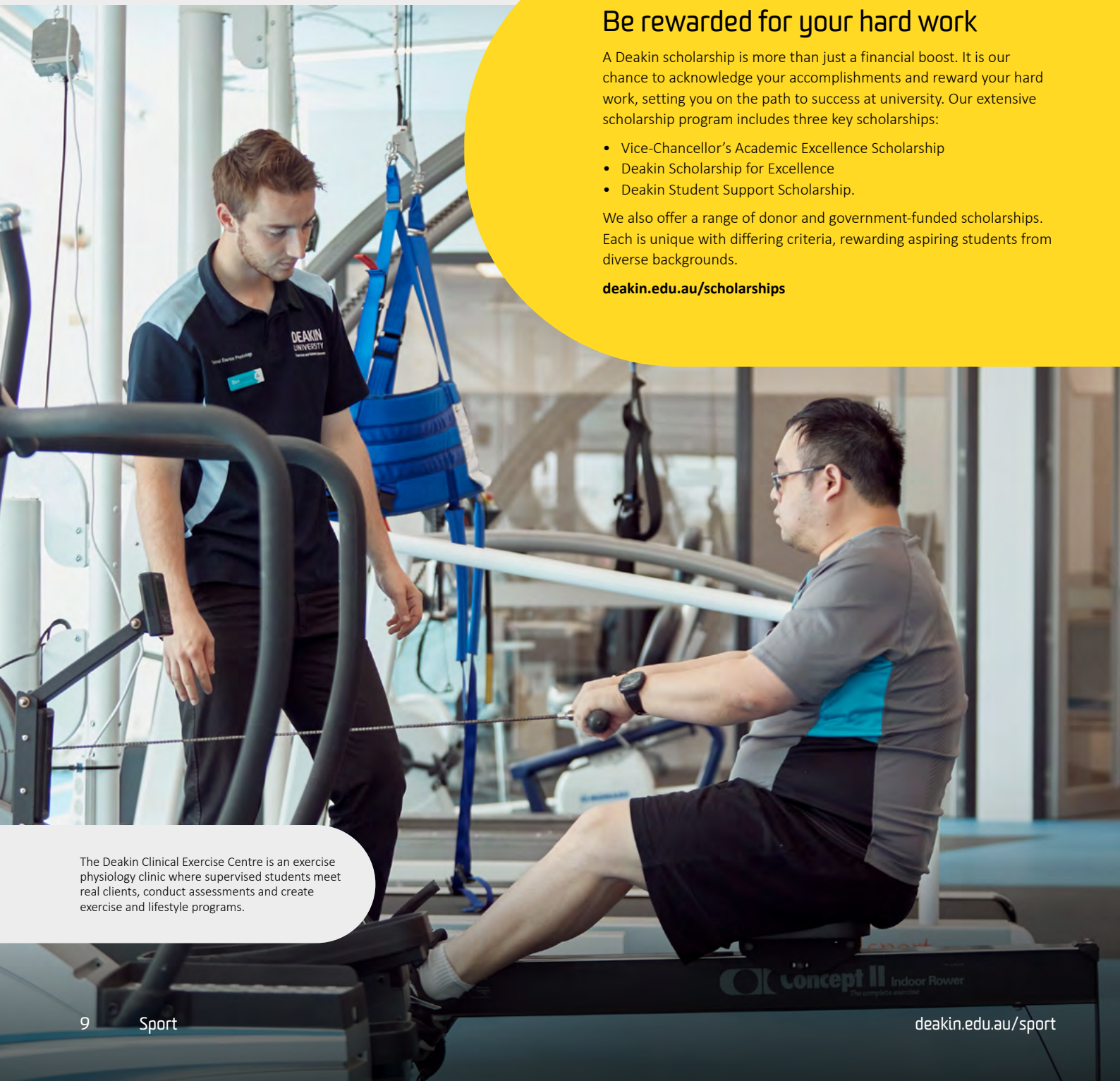
Be rewarded for your hard work

A Deakin scholarship is more than just a financial boost. It is our chance to acknowledge your accomplishments and reward your hard work, setting you on the path to success at university. Our extensive scholarship program includes three key scholarships:

- Vice-Chancellor's Academic Excellence Scholarship
- Deakin Scholarship for Excellence
- Deakin Student Support Scholarship.

We also offer a range of donor and government-funded scholarships. Each is unique with differing criteria, rewarding aspiring students from diverse backgrounds.

deakin.edu.au/scholarships



The Deakin Clinical Exercise Centre is an exercise physiology clinic where supervised students meet real clients, conduct assessments and create exercise and lifestyle programs.

Courses

LN Low number – fewer than five offers made to recent secondary education applicants

X123 Deakin course code
 🕒 Course duration in years
 📅 Trimester intake

📍 Melbourne Burwood Campus
 📍 Geelong Waurin Ponds Campus
 📍 Geelong Waterfront Campus
 📍 Warrnambool Campus
 📍 Online

Bachelor of Business (Sport Management) M391 🕒 3 📅 T1, T2, T3

CAMPUS	📍 B	📍 D
ATAR	80.15	LN
GUARANTEED ATAR ⁹	✓	✓

Make your mark behind the scenes in the dynamic sports industry with Deakin's Bachelor of Business (Sport Management). Develop the skills required to manage sport organisations, coordinate sporting competitions and major events, and work in community-based sporting programs. Learn how to manage the business side of sport with specialised training in sport marketing, finance, management and law. These skills will allow you to thrive in increasingly professionalised sporting organisations. You can also expand on your business expertise by completing a complementary business major.

Careers

The professionalisation of sport in Australia and globally – especially women's and junior sport – has opened the door to exciting new roles and pathways.

Career opportunities include:

- advertisement and sponsorship consultant
- commercial partnership administrator
- competitions coordinator
- corporate partnerships coordinator
- event operations coordinator
- facility manager
- media and marketing manager
- player agent
- professional players' manager
- public relations officer
- sport analyst
- sport management consultant
- ticketing and engagement coordinator.

Work experience

This course offers industry-based learning opportunities, so you'll get first-rate experience in your profession. Sport Industry Experience practicum is a placement organised by you with a host sporting organisation, association or facility for a period of 100 hours.

Course structure

This 24-credit-point course consists of 16 credit points of core units and 8 credit points of elective units.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Accounting for Decision Making Fundamentals of Finance Managing People and Organisations Sport Organisation	Economic Principles Law for Commerce Sport in Society Professional Identity and Career Development
YEAR 2	Business Analytics Marketing Innovation High Performance Sport Environments Sport Facility and Event Management	Sport Marketing Elective x 3
YEAR 3	Sport and the Law Elective x 2	Sport Industry Experience Sport Innovation and Entrepreneurship Elective x 3

▶ Ready to find out more? deakin.edu.au/course/M391¹⁰



'Whilst completing my internship, I was also completing event management, and Sport Facility and Event Management units. By undertaking these units alongside my internship, I was able to immediately implement the skills I was learning into the workplace. I was able to see firsthand how the elements I developed and considered for my assignments are implemented in the workforce, and not just in theory.'

Jordyn Becker
 Bachelor of Business (Sport Management) graduate



Study with the best

Deakin Business School holds both AACSB and EQUIS accreditations. These prestigious accreditations are awarded to business schools that meet strict standards of quality, academic and professional excellence, and demonstrate a commitment to ongoing improvement and innovation in their courses, ensuring our graduates are employable worldwide.

The Deakin Guaranteed ATAR

We are providing lower guaranteed ATARs for eligible Australian Year 12 students for most undergraduate courses. This will provide you with more certainty, reduce stress and ultimately give you greater opportunity to get into the course you really want.

To be eligible for the program, you will need to meet at least one of the following criteria, preference Deakin and remain opted-in for the 'personal information and location' category in VTAC equity schemes (SEAS):

- attend a Deakin under-represented school
- live or study in a regional or remote location, or
- be of Indigenous Australian descent.

deakin.edu.au/deakin-guaranteed-atar

Practical and real-world work experience

Work experience can make all the difference when applying for jobs. Our Work-Integrated Learning program allows you to gain real-world experience and credit toward your degree. What's more, the experiential learning opportunities, such as mentoring, volunteering, consulting and internships, help you develop skills that will benefit your career.

deakin.edu.au/business-wil

Courses

Bachelor of Sport Development

M320 ⌚ 3 📅 T1

CAMPUS		
ATAR	60.25	62.85
GUARANTEED ATAR ⁹	✓	✓

Think beyond the field with Deakin's Bachelor of Sport Development. Learn how to drive positive change through sport with our world-class facilities, academics and industry connections. Choose eight electives and design a degree that matches your focus. This expanding profession now sees graduates building the capacity of sport organisations in exciting new ways, including strategy, governance, policy and risk management.

Careers

This course will prepare you for roles in coaching, the leisure industry, sport science and in the field of community sports development.

Career opportunities include:

- community sports development officer
- community engagement officer
- club development officer
- participation coordinator/manager
- sport and recreation officer/manager
- sports coach
- sport development officer
- sport governance official
- sport policy officer
- sport program development officer.

Work experience

Build the skills you need with more than 160 hours of hands-on experience through the core Sport Industry Experience unit, plus the option to extend your learning with the Sport Coaching and Development Practicum.

Want a deeper dive into your degree options?

We want you to feel confident and informed about your university choices. This guide is just the beginning – our online course pages offer in-depth information, from detailed course content to entry requirements and career outcomes. When online, you can also connect one-on-one with our course experts for personalised advice to help shape your study and career path.

Ready to take the next step? Visit deakin.edu.au/sport and let's get started.

Course structure

This 24-credit-point course consists of 16 credit points of core units, and 8 credit points of elective units.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Sport Organisation Organisational Behaviour Physical Activity and Exercise for Health Introduction to Sport Development	Sport in Society Marketing Innovation Accounting for Decision Making Inclusive Coaching Practice
YEAR 2	Physical Activity Promotion and Evaluation Issues in Sport Coaching Electives x 2	Developmental Approaches to Coaching and Officiating in Sport Community Sport Leadership Electives x 2
YEAR 3	Sport Facility and Event Management Sport Industry Experience Electives x 2	Sport Policy and Development Sport Marketing Electives x 2

▶ Ready to find out more? deakin.edu.au/course/M320¹⁰

Exercise and sport science bonuses

We offer the Elite Athlete Adjustment as an acknowledgement of the challenges that elite-level athletes face when studying at university while simultaneously participating at an elite level within their sport.

Available to eligible elite Year 12 student athletes, the Elite Athlete Adjustment gives you five bonus aggregate points towards your entry score for admission to our exercise and sport science courses.

We also offer the Regional and Remote Entry Scheme at our Geelong Waurin Ponds Campus (with separate VTAC codes) as an alternate entry for the Bachelor of Exercise and Sport Science, Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management), and the Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science. Eligible applicants can receive up to 10 bonus aggregate points towards their entry score for admission.

deakin.edu.au/regional-remote-sporting-bonuses

Courses

RRES Regional and Remote Entry Scheme
LN Low number – fewer than five offers made to recent secondary education applicants
NA Not applicable

X123 Deakin course code
 🕒 Course duration in years
 📅 Trimester intake

B Melbourne Burwood Campus
WP Geelong Waurin Ponds Campus
WF Geelong Waterfront Campus
WB Warrnambool Campus
 🌐 Online

Bachelor of Exercise and Sport Science **H343** 🕒 3 📅 T1, T2 **RRES**

CAMPUS	B	WP
ATAR	70.05	62.55
GUARANTEED ATAR ⁹	✓	✓
RRES	NA	57.00

Join the #1 sport science school in the world¹ by studying Deakin's Bachelor of Exercise and Sport Science. The course provides an accredited pathway for you to be eligible to join Exercise and Sports Science Australia (ESSA) and practise as an Accredited Exercise Scientist. You'll learn how to apply knowledge and skills in exercise and sport science to improve the performance, health and participation of individuals, athletes and teams.

Professional recognition

All graduates are eligible to apply for accreditation with ESSA as an Accredited Exercise Scientist (AES).



Regional and Remote Entry Scheme (RRES)

At Deakin, we are committed to producing world-class exercise and sport science graduates across regional, rural and remote areas of Australia. The Regional and Remote Entry Scheme has a separate VTAC code offering an alternative entry pathway into this course at the Geelong Waurin Ponds Campus.

deakin.edu.au/rres

Careers

As well as typical roles in the sport, exercise, coaching and fitness industry, you may pursue employment in community health and wellness.

Upon graduating, you may find employment opportunities in:

- elite, professional sporting clubs
- fitness and aquatic centres
- hospital and rehabilitation clinics
- large organisations in corporate health
- local and community sporting clubs
- local and state government agencies
- private health and recreation centres
- professional sporting bodies.

Further study pathways

This course provides a pathway to postgraduate study in areas such as applied sport science, clinical exercise physiology, sport management and research.

You may also consider applying for further study to advance your career in the sport science industry. We offer:

- Bachelor of Exercise and Sport Science (Honours)
- Graduate Certificate of Sport Performance Analysis
- Graduate Certificate of Strength and Conditioning
- Graduate Diploma of Applied Sport Science
- Master of Applied Sport Science
- Master of Clinical Exercise Physiology.

Work experience

After gaining hands-on experience throughout this course, graduates hit the ground running. You will benefit from 220 hours of practical work experience via the Exercise Programming and Exercise and Sports Science Practicum units. This level of industry experience goes beyond the minimum requirements of ESSA.

Your placements can be taken in a variety of environments, such as the AFL, VFL or AFLW, Melbourne Boomers, Cricket Australia, Football Victoria clubs, Tennis Australia, private strength and conditioning and high performance centres (including institutes of sport), recreational gyms, exercise physiology clinics, research institutes and many more.

Course structure

This 24-credit-point course consists of 16 core units and eight elective units (you may wish to utilise six of these elective units to undertake a major sequence).

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Physical Activity and Exercise for Health Introduction to Anatomy and Physiology Human Growth, Development and Ageing for Exercise Scientists Elective	Functional Human Anatomy Exercise Prescription and Delivery Research Methods and Data Analysis in Exercise and Sport Elective
YEAR 2	Exercise Physiology Physical Activity Promotion and Evaluation Exercise Programming Elective	Biomechanics Motor Learning and Development Integrated Human Physiology Elective
YEAR 3	Exercise and Sports Science Practicum Clinical and Sport Biomechanics Elective x 2	Nutrition for Exercise Scientists Cognitive and Behavioural Aspects of Sport and Exercise Elective x 2

▶ Ready to find out more? deakin.edu.au/course/H343¹⁰

There are also opportunities to experience exercise and sport science from an international perspective by undertaking the elective study tour unit: International Perspectives on Exercise and Sports Science.

The practical experience you'll complete is a core feature of this course, and it sets you apart from other graduates.

Work placement requirements

See page 21.

Majors

	B	WP	🌐
Applied sport science	✓	✓	
Disability and inclusion	✓		✓
Exercise physiology	✓	✓	
Family, society and health	✓		✓
Health promotion	✓	✓	✓
Nutrition	✓	✓	✓
Physical activity and health	✓	✓	
Psychology	✓	✓	✓
Sport coaching and coaching ecosystems	✓	✓	
Sports nutrition	✓	✓	
Strength and conditioning	✓	✓	

Courses

LN Low number – fewer than five offers made to recent secondary education applicants

X123 Deakin course code
 🕒 Course duration in years
 📅 Trimester intake

📍 Melbourne Burwood Campus
 📍 Geelong Wairn Ponds Campus
 📍 Geelong Waterfront Campus
 📍 Warrnambool Campus
 📍 Online

Bachelor of Exercise and Sport Science – Advanced (Honours)

H353 🕒 4 📅 T1, T2

CAMPUS	📍 WP
ATAR	75.40
GUARANTEED ATAR ⁹	✓

Develop the skills to become a professional leader in exercise and sport science and allied fields with Deakin’s Bachelor of Exercise and Sport Science – Advanced (Honours). An embedded honours year allows you to dive deeper into your particular area of interest, ensuring you graduate with valuable research experience, specialised knowledge and improved career opportunities. You’ll learn in world-class facilities at our Geelong Elite Sports Precinct, which also supports a wide range of athletes and clubs and opens the door to outstanding placement opportunities.

Professional recognition

Graduates are eligible to apply for accreditation with Exercise and Sports Science Australia (ESSA) as an Accredited Exercise Scientist (AES).



Careers

In addition to the many diverse and exciting career paths you can pursue in sport, as a graduate of this course, you may consider progression to higher degrees by research and then ultimately into roles involving research in industry or academia. The original research you undertake in your honours year also offers you a unique opportunity to tailor your degree towards your desired industry specialisation.

Further study pathways

See page 13.

Work experience

On top of the 220 hours of practical work experience via the Exercise Programming and Exercise and Sports Science Practicum, the original research you undertake in your honours year provides you with real-world

exposure to academic research, professional insight into the nature and functioning of research and an authentic experience being part of a research team.

Work placement requirements

See page 21.

Majors

See page 13.

Course structure

This 32-credit-point course consists of 16 core units, 8 credit points of elective units (you may wish to utilise six of these elective units to undertake a major sequence) and 8 credit points of Exercise and Sport Science Honours units.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Introduction to Anatomy and Physiology Physical Activity and Exercise for Health Human Growth, Development and Ageing for Exercise Scientists Elective	Functional Human Anatomy Exercise Prescription and Delivery Research Methods and Data Analysis in Exercise and Sport Elective
YEAR 2	Exercise Physiology Physical Activity Promotion and Evaluation Exercise Programming Elective	Biomechanics Motor Learning and Development Integrated Human Physiology Elective
YEAR 3	Exercise and Sports Science Practicum Clinical and Sport Biomechanics Elective x 2	Cognitive and Behavioural Aspects of Sport and Exercise Nutrition for Exercise Scientists Elective x 2
YEAR 4	Research Methods Developing Research Skills	Honours Research Project – Part A Honours Research Project – Part B

▶ Ready to find out more? deakin.edu.au/course/H353¹⁰



Courses

LN Low number – fewer than five offers made to recent secondary education applicants
 NP ATAR not published. A range of criteria can apply
 NA Not applicable

X123 Deakin course code
 🕒 Course duration in years
 📅 Trimester intake

📍 Melbourne Burwood Campus
 🏞️ Geelong Waurin Ponds Campus
 🌊 Geelong Waterfront Campus
 🏘️ Warrnambool Campus
 🖥️ Online

Bachelor of Health and Physical Education^{11,12} **E377** 🕒4 📅T1

CAMPUS	📍	🏞️
ATAR	NP	NP
GUARANTEED ATAR ⁹	NA	NA

Develop the skills, knowledge and understanding to become a qualified secondary school health and physical education teacher with Deakin's Bachelor of Health and Physical Education. Discover how to create safe, inclusive and engaging learning environments and provide experiences that support lifelong health and physical activity. Explore areas including applied sports science, biomechanics, and motor learning and development and discover the science and art of movement education and performance skills.

Choose a third teaching specialisation to gain a competitive advantage for employment, including:

- Biology 📍 🏞️ 🖥️
- Chemistry 📍 🏞️ 🖥️
- Dance 📍
- English 📍 🏞️
- Food studies 📍
- History 📍 🏞️
- Mathematics 📍 🏞️
- Theatre 📍

Professional recognition

Deakin's Bachelor of Health and Physical Education is accredited with the Victorian Institute of Teaching (VIT) as a nationally accredited course and students are eligible to apply for registration with VIT upon graduation. If you intend to apply for registration in Victoria or interstate, you may be required to provide further information. Applicants are advised to check the registration requirements in their state or territory carefully.

Careers

Graduate ready to take your career into teaching within the private, independent or public education sectors or in advisory roles. You can even work closely with sporting organisations.

As well as working as an educator, you may find yourself working in fields including:

- community programs
- government agencies
- human resource management
- private academies or agencies
- professional coaching
- sport management.

Professional experience

This course includes at least 80 days of supervised professional experience placements in secondary schools where you'll learn from experienced teachers. You might also have the opportunity to undertake a work placement in international or remote settings through our Global Education Program.

Berry Street Education Model

Deakin is the only university to embed the Berry Street Education Model across all of its initial teacher education courses. Students will upskill in our Trauma Informed Practice Module in their first year of study.

This module is a comprehensive toolkit designed by educators for educators, which introduces initial teacher education students to trauma-informed, strength-based strategies intended for daily implementation in any classroom setting.

With this module, our graduates confidently commence their teaching career equipped with practical skills that enable them to develop and manage safer, healthier, and more engaging learning environments and promote academic success. All Deakin teaching students will graduate with a formal certificate from Berry Street – a highly regarded credential recognised by schools across Australia.



Course structure

This 32-credit-point course consists of 26 credit points of core units, 4 credit points of discipline study units in a third teaching method area, 2 credit points of curriculum study units in the third teaching method area, 80 days of supervised professional experience and a five-day introductory experience. Students must also complete the Academic Integrity and Respect at Deakin module, Trauma Informed Practice, Australian Literacy Test and Australian Numeracy Test (LANTITE) and Exercise and Sport Laboratory Safety unit (all 0 credit points; compulsory). Students must additionally complete an Emergency First Aid Certificate (Level 2) and AUSTSWIM qualifications prior to graduation.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Teacher–Learner Identity Health and Physical Education Studies Foundations of Sport and Exercise Pedagogy and Practice 3rd Method Alternative Discipline Unit 1	Learning–Teaching Communities The Art and Science of Movement Functional Human Anatomy 3rd Method Alternative Discipline Unit 2
YEAR 2	Professional Experience in Health and Physical Education: Curriculum Study A Exercise Physiology Youth Health and Student Wellbeing 3rd Method Alternative Discipline Unit 3	The Brain and Learning Biomechanics Motor Learning and Development 3rd Method Alternative Discipline Unit 4
YEAR 3	Senior Curriculum Studies in Health and Physical Education Learning to Teach Literacy and Numeracy in HPE Understanding Health 3rd Teaching Method Curriculum Study Unit 1	Teaching Sexuality and Relationships Education Health and Physical Education: Curriculum Study B Nutrition, Growth and Development for Health Educators 3rd Teaching Method Curriculum Study Unit 2
YEAR 4	Transition to the Profession 1 Approaches to Teaching Health and Physical Education Inclusivity and Diversity in HPE Movement Contexts Exercise Prescription for Fitness and Health	Transition to the Profession 2 Professional Issues in Health and Physical Education Health: a Family and Community Focus Decolonising Teaching and Learning: Recognition, Relationships and Reconciliation on Unceded Land

▶ Ready to find out more? deakin.edu.au/course/E377¹⁰

Courses

LN Low number – fewer than five offers made to recent secondary education applicants

X123 Deakin course code
 🕒 Course duration in years
 📅 Trimester intake

📍 Melbourne Burwood Campus
 📍 Geelong Waurn Ponds Campus
 📍 Geelong Waterfront Campus
 📍 Warrnambool Campus
 📍 Online

Bachelor of Health Sciences

H300 🕒 3 📅 T1, T2, T3

CAMPUS	📍	📍	📍	📍
ATAR	55.40	55.20	59.15	58.40
GUARANTEED ATAR ⁹	✓	✓	✓	✓

A rewarding career in health gives you the chance to improve wellbeing, promote healthy lifestyles, and support individuals and communities in Australia and overseas. As a Bachelor of Health Sciences graduate, you'll gain a solid grounding across multiple health disciplines, including exercise science and physical activity. This experience gives you the skills to work in both traditional health roles and sport-related settings. You'll graduate prepared for a successful career in the largest and fastest-growing employment sector in Australia, with opportunities ranging from community health and fitness positions to elite sport and performance roles. Employment in health care and social assistance is projected to grow by over half a million jobs (23%) by 2035.⁷

Exercise science major

This major equips you with the knowledge and skills to apply exercise training principles to improve performance, health, and wellbeing. You'll learn about biomechanics, exercise physiology, human anatomy, and exercise prescription, and develop practical expertise for working with athletes, teams, and the general population.

Physical activity and health major

Explore the relationship between physical activity, sedentary behaviour, and health outcomes. This major develops skills in program development, evaluation, and health promotion, preparing you for roles in community sport, recreation, and population-focused initiatives.

Careers

This flexible degree allows you to combine study areas that you're passionate about. You'll also benefit from workplace learning and become a specialist in the booming health sector. Undertaking majors in exercise science and physical activity and health, you'll develop the skills to work in roles that support participation, performance, and wellbeing across sport, recreation, and community health.

Depending on your majors, your health sciences degree can prepare you for work in the following sport-related roles:

- exercise specialist
- health and sports marketer or PR officer
- lifestyle and wellness professional
- community engagement officer
- health educator
- physical activity program coordinator
- sport and recreation program developer

The health, sport, and human services sectors are among the largest and fastest-growing industries in Australia and the world. With ageing populations, increased participation in sport and physical activity, and public health issues such as obesity and chronic illness on the rise, governments are emphasising both disease prevention and health promotion. This means employability in the sector is strong and continually increasing.

You may choose to begin your studies with a Bachelor of Health Sciences to get a solid grounding in health sciences and explore your interest areas, then follow a pathway into psychology, nutrition, public health or nursing. This will allow you to pursue further career opportunities in specialist fields.

Course structure

This 24-credit-point course consists of six core units and at least two major sequences from an approved list. Students must complete at least 18 credit points offered by the Faculty of Health, at least 14 credit points at level 2 or 3 and at least 6 credit points at level 3.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Understanding Health Major 1 Major 2 Elective/major 3/minor	Health Information and Data Major 1 Major 2 Elective/major 3/minor
YEAR 2	Australian Health Care System Major 1 Major 2 Elective/major 3/minor	Population Health: A Research Perspective Major 1 Major 2 Elective/major 3/minor
YEAR 3	Program Planning, Management and Evaluation Major 1 Major 2 Elective/major 3/minor	Integrated Learning for Practice Major 1 Major 2 Elective/major 3/minor

▶ Ready to find out more? deakin.edu.au/course/H300¹⁰



Courses

Double degrees

Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management)

D394 4 T1, T2 RRES

CAMPUS	B	WP
ATAR	80.05	73.80
GUARANTEED ATAR ⁹	✓	✓
RRES	NA	60.55

Join the #1 sport science school in the world¹ and learn from expert teachers in world-class facilities. Offering an accredited pathway for you to be eligible to register and practise as an Accredited Exercise Scientist with Exercise and Sports Science Australia (ESSA), you will become a professional leader in exercise and sport science. You'll also have the business knowledge to manage sporting organisations and events.

Professional recognition

All graduates are eligible to apply for accreditation with ESSA as an Accredited Exercise Scientist (AES).



Regional and Remote Entry Scheme (RRES)

At Deakin, we are committed to producing world-class exercise and sport science graduates across regional, rural and remote areas of Australia. The Regional and Remote Entry Scheme has a separate VTAC code offering an alternative entry pathway for this course at the Geelong Wairn Ponds Campus.

deakin.edu.au/rres

Careers

With this double degree, you'll be equipped to provide professional leadership and contribute to the development of the Australian sporting industry. Career opportunities may include:

- business development manager
- elite coach
- player manager or agent
- recreation officer
- sport or exercise scientist
- sports administrator
- sports development officer
- sports event manager
- strength and conditioning coach.

Double the skills, double the career opportunities

Deakin double degrees help you stand out, opening doors to a wider range of career paths. By combining two disciplines, you'll unlock unique opportunities and gain a competitive edge in today's dynamic job market.

deakin.edu.au/study/find-a-course/double-degrees

Work experience

Exercise and sports science and exercise programming

The Exercise and Sports Science Practicum gives you the opportunity to undertake a formalised fieldwork experience of a minimum of 140 hours in an exercise and sport organisational setting. You will also undertake the exercise programming unit, which gives you an additional 80 hours of practicum experience. You will graduate with a minimum of 220 hours of invaluable field experience, greatly boosting your professional development and employment prospects.

Sport management

Sport Industry Experience Practicum is a placement organised by you with a host sporting organisation, association or facility for a period of 100 hours.

Work placement requirements

See page 21.

Course structure

This course consists of 32 credit points – 16 core units in the Bachelor of Exercise and Sport Science, 15 core units and one elective unit in the Bachelor of Business (Sport Management).

deakin.edu.au/course/D394¹⁰

Bachelor of Health Sciences/ Bachelor of Arts

D391 4 T1, T2, T3

CAMPUS	B	WP	D
ATAR	61.25	63.20	LN
GUARANTEED ATAR ⁹	✓	✓	✓

Build a degree tailored to your interests with a Bachelor of Health Sciences/Bachelor of Arts.

This flexible and diverse degree will equip you with a unique skill set that will unlock wide-ranging career opportunities and give you a competitive edge in the job market. Choose from over 45 major options and develop specialist knowledge in your selected disciplines. Learn how to apply critical, creative and strategic thinking to solve real-world issues.

Choose sport-related majors – sport journalism, exercise science, or physical activity and health – while complementing this study area with other majors to broaden your career opportunities.

Course structure

This course consists of 32 credit points – 16 credit points from the Bachelor of Health Sciences and 16 credit points from the Bachelor of Arts.

deakin.edu.au/course/D391¹⁰

Your ultimate sports career

Choose the Bachelor of Health Sciences/Bachelor of Arts double degree to transform your passion into a career as a sport reporter.

Deakin's sport journalism major takes you beyond the game to the broader business, and legal and ethical issues associated with sports. You'll combine practical journalistic and production skills across all news media platforms, from print to podcasts, digital and video. By studying sport management, you'll understand the sport system, including its social and cultural impacts, and governance issues. You will learn from teachers who are leaders and practitioners in their fields, all while developing your professional network and portfolio.

Courses

RRES Regional and Remote Entry Scheme
LN Low number – fewer than five offers made to recent secondary education applicants
NA Not applicable

X123 Deakin course code
 Course duration in years
 Trimester intake

B Melbourne Burwood Campus
WP Geelong Waurrn Ponds Campus
WF Geelong Waterfront Campus
WB Warrnambool Campus
O Online

Double degrees

Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science **D333** 4 T1, T2 **RRES**

CAMPUS	B	WP
ATAR	75.20	68.00
GUARANTEED ATAR ⁹	✓	✓
RRES	NA	60.50

Combine your love of exercise and sport with your passion for food and nutrition with Deakin's Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science double degree. Offered by the #1 sport science school in the world¹, exercise and sport science at Deakin gives you a field-leading education in improving the performance, health and participation of individuals and teams. The nutrition science component gives you an understanding of the nature of food and the importance of nutrition for individual and population health.

Professional recognition

Current students are eligible to apply for student membership with the Nutrition Society of Australia (NSA), and apply as an 'ordinary member' upon graduating.

Graduates are eligible to apply to become a Registered Associate Nutritionist with the:

- Nutrition Society of Australia
- Hong Kong Nutrition Association
- UK Association for Nutrition.

Graduates are eligible to apply for accreditation with Exercise and Sports Science Australia (ESSA) as an Accredited Exercise Scientist (AES).



Regional and Remote Entry Scheme (RRES)

At Deakin, we are committed to producing world-class graduates across regional, rural and remote areas of Australia. The Regional and Remote Entry Scheme has a separate VTAC code offering an alternative entry pathway for this course at the Geelong Waurrn Ponds Campus.

deakin.edu.au/rres

Careers

As well as typical roles in the sport, exercise, nutrition, coaching and fitness industries, you may pursue employment in:

- community health and wellness
- dietetics (with further study)
- rehabilitation
- sport science.

You may work in settings such as:

- community sport organisations
- elite, professional sporting clubs
- large organisations in corporate health
- local and community sporting clubs
- local and state government agencies
- private health and recreation centres
- professional sporting bodies.

You'll also be well prepared for a nutrition-focused career and can work in areas in the nutrition and food industry such as:

- community nutrition
- consumer education and awareness
- food policy and regulation
- health promotion
- individual and population health
- nutrition research and education
- public health nutrition.

Work experience

As a feature of this course you will complete a minimum of 220 hours of practical experience in exercise and sport science.

You also have the opportunity to undertake either a Food and Nutrition Practicum (with a further 75 hours of valuable practical experience) or the International Perspectives in Food and Nutrition elective unit to enable you to gain hands-on experience and explore a pathway to your future career.

Work placement requirements

See page 21.

Course structure

32 credit points – 16 core units in the Bachelor of Exercise and Sport Science and 16 core units in the Bachelor of Nutrition Science.

deakin.edu.au/course/D333¹⁰

Further study opportunities

This course can also act as a pathway into the Master of Dietetics, Master of Applied Sport Science and Master of Clinical Exercise Physiology, if entry requirements are met.

Bachelor of Exercise and Sport Science/Bachelor of Engineering (Honours) **D467** 5 T1, T2

CAMPUS	B	WP
ATAR	77.20	67.30
GUARANTEED ATAR ⁹	✓	✓

This unique double degree combines expertise in exercise and sports performance with essential engineering principles. Gain hands-on experience in designing and developing products and solutions for challenges in rehabilitation, biomedical technologies and sports engineering.

If you are passionate about sport and exercise, this course will empower you to innovate at the intersection of sport, biomechanics, technology and design. Understand how exercise impacts human health and performance, and learn about the anatomy and physiology of human motion.

Undertaking a major in mechanical engineering, you will contribute to the creation of products from sports equipment to athletic wear. You will integrate engineering expertise to optimise design and functionality. Industry experience is embedded in each degree, ensuring you graduate with practical skills in both disciplines, ready for exciting career opportunities.

Work experience

Gain 30 to 60 days of engineering professional placement in an approved host organisation, complemented by 220 hours of work placement through the Bachelor of Exercise and Sport Science. These placements span elite sporting clubs, state and national sporting organisations, health and fitness providers and rehabilitation services, ensuring you graduate job-ready with a competitive edge.

Careers

Graduates will be well placed to work in the fields of mechanical engineering and exercise and sports science, or in roles where both disciplines intersect. With a strong foundation in both biomechanics and mechanical systems design, you'll be prepared for a range of careers in emerging and established sectors.

Potential roles include:

- mechanical design engineer
- product development engineer
- biomechanical engineering assistant
- wearable systems engineer
- testing and standards engineer
- innovation engineer.

This double degree also opens doors to postgraduate research or further specialisation in areas such as biomechanics, sports engineering or health technology design.

Accreditations

Deakin will be seeking accreditation from Engineers Australia and Exercise and Sports Science Australia (ESSA) as we prepare graduates from our very first cohort in 2026 for transition to employment. Accreditation provides recognition against international benchmarks, allowing graduates to practise their profession worldwide.

deakin.edu.au/course/D467¹⁰

Courses

RRES Regional and Remote Entry Scheme
LN Low number – fewer than five offers made to recent secondary education applicants
NP ATAR not published. A range of criteria can apply
NA Not applicable

X123 Deakin course code
 Course duration in years
 Trimester/Semester intake
Y12 Recent secondary education
NY12 Non-year 12

B Melbourne Burwood Campus
WP Geelong Waurin Ponds Campus
WF Geelong Waterfront Campus
WB Warrnambool Campus
O Online

Bachelor of Business (Sport Management) **M391**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 25 (EAL) or 20 (not EAL).

NY12 See webpage for further information.

deakin.edu.au/course/M391¹⁰

3 T1, T2, T3

CAMPUS	B	O
ATAR	80.15	LN
GUARANTEED ATAR ⁹	✓	✓

Bachelor of Exercise and Sport Science **H343**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

This course attracts an elite athlete adjustment on a sliding scale for those students defined as elite athletes.¹³

deakin.edu.au/course/H343¹⁰

3 T1, T2 **RRES**¹⁴

CAMPUS	B	WP
ATAR	70.05	62.55
GUARANTEED ATAR ⁹	✓	✓
RRES	NA	57.00

Bachelor of Exercise and Sport Science – Advanced (Honours) **H353**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

This course attracts an elite athlete adjustment on a sliding scale for those students defined as elite athletes.¹³

deakin.edu.au/course/H353¹⁰

4 T1, T2

CAMPUS	WP
ATAR	75.40
GUARANTEED ATAR ⁹	✓

Bachelor of Exercise and Sport Science – (Honours) **H442**

ENTRY REQUIREMENTS

Completion of a bachelor degree or higher or major in a related discipline with a Weighted Average Mark (WAM) of at least 65 in third year units, or where relevant, final year units.

deakin.edu.au/course/H442¹⁰

1 S1

CAMPUS	B	WP
--------	----------	-----------

Bachelor of Health and Physical Education^{11,12} **E377**

ENTRY REQUIREMENTS

Y12 VCE units:

- 1 and 2 Maths – satisfactory completion in two units of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: Maths (any).
- 3 and 4 English – study score of at least 35 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

deakin.edu.au/course/E377¹⁰

4 T1

CAMPUS	B	WP
ATAR	NP	NP
GUARANTEED ATAR ⁹	NA	NA

Bachelor of Health Sciences **H300**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

deakin.edu.au/course/H300¹⁰

3 T1, T2, T3

CAMPUS	B	WP	WB	O
ATAR	55.40	55.20	59.15	58.40
GUARANTEED ATAR ⁹	✓	✓	✓	✓

Bachelor of Health Sciences (Honours) **H400**

ENTRY REQUIREMENTS

Completion of a bachelor degree or higher or major in a related discipline with a Weighted Average Mark (WAM) of at least 65 in third year units, or where relevant, final year units.

deakin.edu.au/course/H400¹⁰

1 S1

CAMPUS	B	O
--------	----------	----------

Bachelor of Sport Development **M320**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 25 (EAL) or 20 (not EAL).

NY12 See webpage for further information.

deakin.edu.au/course/M320¹⁰

3 T1

CAMPUS	B	O
ATAR	60.25	62.85
GUARANTEED ATAR ⁹	✓	✓

Courses

RRES Regional and Remote Entry Scheme
LN Low number – fewer than five offers made to recent secondary education applicants
NP ATAR not published. A range of criteria can apply
NA Not applicable

X123 Deakin course code
🕒 Course duration in years
📅 Trimester/Semester intake
Y12 Recent secondary education
NY12 Non-year 12

B Melbourne Burwood Campus
WP Geelong Waurin Ponds Campus
WF Geelong Waterfront Campus
WB Warrnambool Campus
📍 Online

DOUBLE DEGREES

Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management) **D394**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

This course attracts an elite athlete adjustment on a sliding scale for those students defined as elite athletes.¹³

deakin.edu.au/course/D394¹⁰

🕒 4 📅 T1, T2 **RRES**¹⁴

CAMPUS	B	WP
ATAR	80.05	73.80
GUARANTEED ATAR ⁹	✓	✓
RRES	NA	60.55

Bachelor of Exercise and Sports Science/Bachelor of Engineering (Honours) **D467**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4:

- English – study score of at least 30 (EAL) or 25 (not EAL)
- Maths – study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics or Maths: General Mathematics.

NY12 See webpage for further information.

deakin.edu.au/course/D467¹⁰

🕒 5 📅 T1, T2

CAMPUS	B	WP
ATAR	77.20	67.30
GUARANTEED ATAR ⁹	✓	✓

Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science **D333**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

This course attracts an elite athlete adjustment on a sliding scale for those students defined as elite athletes.¹³

deakin.edu.au/course/D333¹⁰

🕒 4 📅 T1, T2 **RRES**¹⁴

CAMPUS	B	WP
ATAR	75.20	68.00
GUARANTEED ATAR ⁹	✓	✓
RRES	NA	60.50

Bachelor of Health Sciences/Bachelor of Arts **D391**

ENTRY REQUIREMENTS

Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).

NY12 See webpage for further information.

deakin.edu.au/course/D391¹⁰

🕒 4 📅 T1, T2, T3

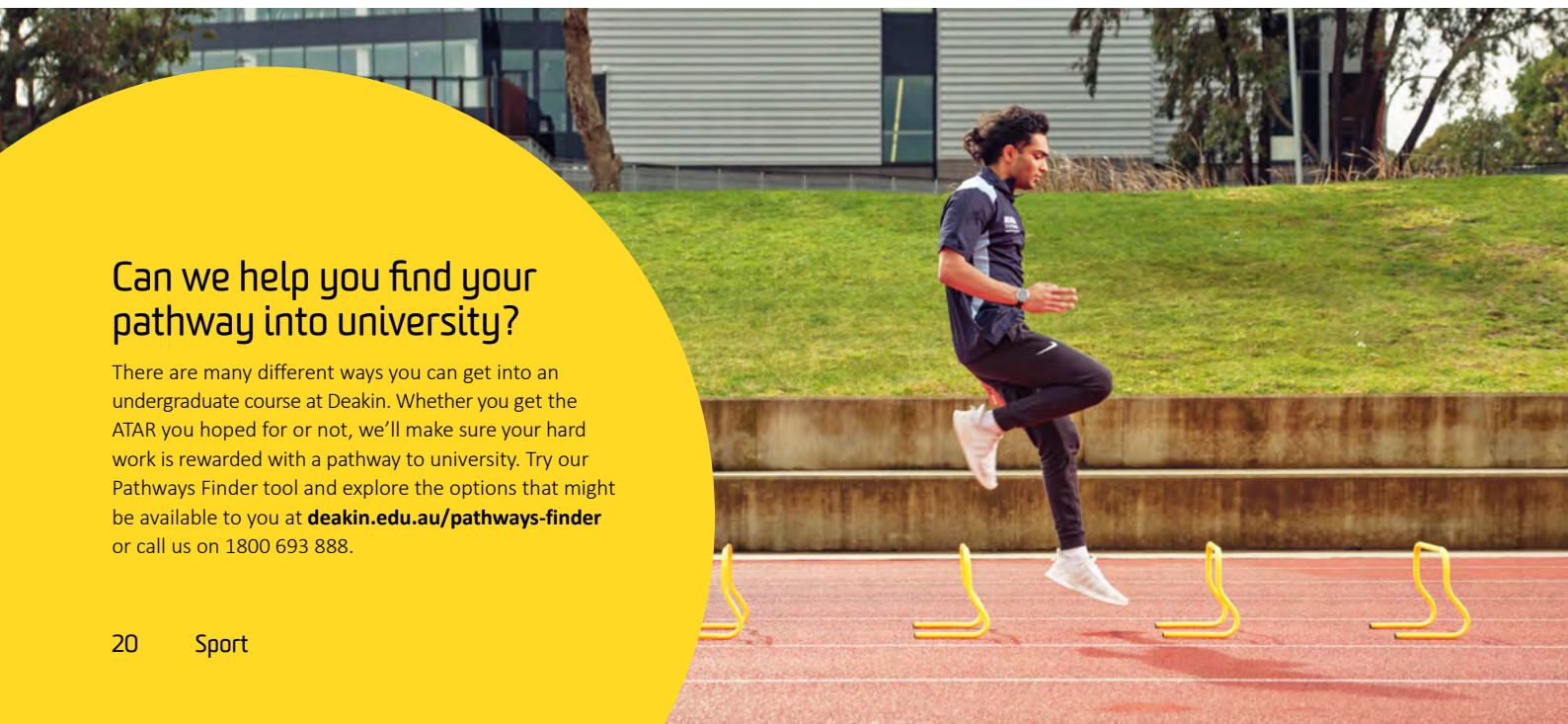
CAMPUS	B	WP	📍
ATAR	61.25	63.20	LN
GUARANTEED ATAR ⁹	✓	✓	✓

Work placement requirements

Students are required to undertake a Police Record Check and a Working with Children Check prior to undertaking placements in accordance with the *Worker Screening Act 2020*.¹⁵ See course webpages for further information.

Can we help you find your pathway into university?

There are many different ways you can get into an undergraduate course at Deakin. Whether you get the ATAR you hoped for or not, we'll make sure your hard work is rewarded with a pathway to university. Try our Pathways Finder tool and explore the options that might be available to you at deakin.edu.au/pathways-finder or call us on 1800 693 888.



Endnotes

- 1 ShanghaiRanking's Global Ranking of Sport Science Schools and Departments 2021–2025.
- 2 Universities Australia, 2024, Commencing Enrolments sum (2018–23).
- 3 Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2023, Quality Indicators for Learning and Teaching (QILT).
- 4 The Master of Applied Sport Science (accreditation stream) is currently undergoing accreditation with Exercise and Sports Science Australia (ESSA). While the course is not yet formally accredited, students who complete the accreditation stream will still be eligible to apply for recognition as an Accredited Sports Scientist through ESSA's non-ESSA-Accredited Course application pathway.
- 5 Australian Graduate Recruitment Industry Awards 2017, 2018, 2019, 2020 winner for most popular career service in Australia; Employability award, 2021 Australian Financial Review Higher Education Awards.
- 6 Sport in Australia – Market Research Report (2013–2028).
- 7 2025 Employment Projections for the ten years to 2035, Jobs and Skills Australia.
- 8 Graduate Outcomes Survey 2024, Quality Indicators for Learning and Teaching (QILT), based on overall employment for domestic undergraduates.
- 9 Deakin guaranteed ATARs and more information are available at: deakin.edu.au/deakin-guaranteed-atar.
- 10 Visit our course webpage for full details about: course structure, pre-course and entry requirements, unit selection options, minor and major options, campus and trimester availabilities, WIL options, accreditations, Deakin Guaranteed ATAR information, and more.
- 11 Students are required to apply for a Working with Children Check before commencing school experience.
- 12 Students applying to all initial teacher education courses are required to sit the Casper test, a non-academic assessment. Find out more at deakin.edu.au/casper.
- 13 Elite athletes are defined in line with Deakin's membership of the Elite Athlete Education Network (EAEN) network. For more information visit deakin.edu.au/elite-athlete-program.
- 14 This course has a Regional and Remote Entry Scheme (RRES) available through VTAC. Visit deakin.edu.au/rres for more information.
- 15 *Worker Screening Act 2020*, (No. 34, 2020). Accessible at legislation.vic.gov.au.

Contact us

We're here to help

We have staff at each of our campuses who are more than happy to answer your general queries.

Prospective student enquiries

Domestic students

1800 693 888

deakin.edu.au/help-hub

International students

+61 3 9918 9188

study@deakin.edu.au

Social media at Deakin

 facebook.com/DeakinUniversity

 instagram.com/DeakinUniversity

 tiktok.com/@deakinuni

 linkedin.com/school/deakin-university

Other useful websites

vtac.edu.au

studyassist.gov.au

myfuture.edu.au

youthcentral.vic.gov.au

Your pathway to a PhD or research degree

For over 50 years, Deakin research has been shaping the world. Did you know that studying at the honours level gives you valuable research experience and opens doors to a future PhD or masters by research?

To find out more, visit: deakin.edu.au/research.

Find an honours degree

Want to know more about studying at the honours level?

To get more information visit: deakin.edu.au/study/how-to-apply/honours-degree-applications.

Published by Deakin University in February 2026. While the information published in this guide was accurate at the time of publication, Deakin University reserves the right to alter, amend or delete details of course offerings and other information published here. For the most up-to-date course information, please view our website at deakin.edu.au.

Deakin University CRICOS Provider Code: 00113B
TEQSA Provider ID: PRV12124



DEAKIN OPEN DAY

Warrnambool
SUNDAY 2 AUGUST

Geelong Waterfront and Waurin Ponds
SUNDAY 16 AUGUST

Melbourne Burwood
SUNDAY 23 AUGUST

openday.deakin.edu.au

Deakin University CRICOS Provider Code: 00113B