2020 Undergraduate

Sport

Cloud Campus | Melbourne | Geelong | Warrnambool

Applied sport science
Exercise and sport science
Exercise physiology
Health and physical education
Health sciences
Physical activity and health
Sport coaching
Sport development
Sport management
Sports nutrition
Strength and conditioning
Study with Australia’s best

Join the #1 ranked sport science school in Australia¹ and take up any one of our diverse courses, from sport management, coaching and development through to applied sport science and clinical exercise physiology. You’ll get hands-on learning in our world-class sport facilities so you can hit the ground running, whichever career path you choose.

¹ Shanghai Ranking’s Global Ranking of Sport Science Schools and Departments 2016–2018.

Your future in sport

Get set for a successful career

Career outcomes in the sporting industry are exciting, diverse and ever increasing. Deakin offers you the opportunity to gain a world-class qualification in a country that’s globally renowned for high achievement in sport. With the increase in obesity and chronic disease rates in Australia and around the world, the emphasis on physical activity and participation in exercise and sport continues to grow and dominate modern approaches to sustaining a healthy lifestyle.

Explore our industry connections

Gain the practical experience and skills to pursue a successful career in sports-related professions. Our staff have close links with industry and relationships with organisations that ensure our courses are up-to-date with industry trends. We have strong ties with:

- AFL
- Australian Institute of Sport
- Baker Heart and Diabetes Institute
- Barwon Sports Academy
- Betlab
- Core Advantage
- Cricket Australia
- Deakin Melbourne Boomers
- Disability Sports Australia
- Eastern Football League
- Geelong Football Club
- IAS
- Netball Australia
- Physical Activity Australia
- Rise Health Group
- Tennis Australia
- VicHealth
- VicSport
- Victorian Institute of Sport
- Werribee Football Club
- YMCA Australia.

Deakin Spirit

Learn all about Deakin’s involvement in sports through our blog, Deakin Spirit. From athlete profiles to sports news and events, the blog has it all.

deakin.edu.au/sport-at-deakin
Your future in sport

#1 university in Victoria for student satisfaction

Year on year, our students are the most satisfied students of all Victorian universities. We’ve ranked this highly for the past nine years, with students being particularly happy with our:

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

A home for elite athletes

We’re dedicated to supporting elite athletes to achieve academic success alongside the demands of training and competition. That’s why Deakin is a member of the Elite Athlete Friendly University (EAFU) Network. We offer student athletes:

• flexibility around assessment deadlines, and lecture and tutorial attendance
• leaves of absence so they can meet their sporting commitments
• extensions on the time normally allowed to complete a course.

Plus, with access to the Geelong Waurn Ponds Campus’ Elite Sports Precinct, you can train on our:

• MCG-sized AFL oval
• FIFA-grade soccer pitch
• eight-lane IAAF 400-metre athletics track.

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

Join our Peer Mentoring Program

Sign up to the Faculty of Health’s Peer Mentoring Program 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

dea kin.edu.au/elite-athlete-program

World-class sporting facilities

The Geelong Waurn Ponds Campus’ Elite Sports Precinct is the go-to for elite athletes, like the Geelong Cats AFL team, and student-based clubs like the Deakin Ducks Soccer Club. As well as world-class training facilities, the precinct offers students placement opportunities, providing career pathways into the sport and education industries.


Industry-leading research

Our Centre for Sport Research (CSR) focuses on improving the health and performance of people and organisations participating in sports. As well as promoting sport and exercise, CSR conducts research that informs policy and touches on sport science, development and management.

Our program is 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/csr

Our research makes a real-world difference

Hosted by the School of Exercise and Nutrition Sciences, the Institute of Physical Activity and Nutrition (IPAN) focuses on improving the health of Australian communities, and preventing disease by promoting active lifestyles and healthy eating.

Our research in nutrition and physical activity spans basic metabolism and physiology, through clinical and behavioural studies, to community and population-based research. Research from IPAN feeds directly into the development of our undergraduate and postgraduate courses, which means you’ll graduate with knowledge from the cutting edge of science.

deakin.edu.au/ipan
Disciplines

Take a look through our disciplines (also known as study areas) to choose your area of expertise. Knowing which discipline you’re interested in helps career advisers find the best course for your interests. Corresponding courses are featured in the following pages, so you can learn more about what you’ll study, work experience opportunities and the types of careers you could pursue.

When you choose a course, you can then pick which discipline to specialise in within that course. Visit deakin.edu.au for detailed discipline and course information, including a description of the units within each degree.

Applied sport science
Apply scientific thinking to solve problems and generate insights in sport. Study this area of sport if you aspire to work as a sport scientist in sporting settings, such as community sport, junior sport, and high performance sport.

Exercise physiology
Develop the expertise to monitor and interpret physiological responses during exercise, and gain job-ready skills with hands-on, practical experience using a range of laboratory techniques. The knowledge and skills gained in this area of study are relevant for further postgraduate study such as honours and higher degree by research programs. Deakin’s Bachelor of Clinical Exercise Physiology and other clinical career pathways.

Health and physical education
Teach health and physical education in secondary schools and gain a third teaching method from a range of discipline areas, including biology, chemistry, dance, drama, mathematics, English, home economics and history.

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

Health sciences
If you’re looking to discover your passion in the health industry, a course in health sciences lets you create a qualification that suits your unique career aspirations. Become a specialist in the health sector by hand-picking and combining study areas that you’re passionate about. Focus your studies in:

- disability and inclusion
- environmental health
- exercise science
- family, society and health
- food studies
- health and sustainability
- health promotion
- medical biotechnology
- nutrition
- physical activity and health
- psychological science
- psychology for professional development.

Physical activity and health
Understand how behaviour influences health. Explore the evidence of the independent roles physical activity and sedentary behaviour play in the prevention of chronic disease.

Sport coaching
Develop leadership skills for sports coaching and instruction, underpinned by sports science, pedagogy, personal development, and practical real-world coaching experience.

Sport management
Manage the business of sport organisations that deliver sport and the organisations that support them. A degree in sport management can help you become a sport manager who can lead sport organisations in a range of activities, including the development and management of professional sport competitions, major events and community programs that encourage participation.

This study area is only available through our Bachelor of Business (Sport Management).

Courses to careers
Visit explore.deakin.edu.au to kickstart your course and career exploration. With more than 600 paired courses and careers, it’s the perfect destination for you to discover your future career.

Sports nutrition
Help elite athletes get the most out of their bodies and performances through food and nutrition. Sports nutrition covers the specific macronutrient needs of athletes and provides practical nutrition considerations for before, during and after sports performance.

Strength and conditioning
Understand the theoretical knowledge and technical competencies required to develop and deliver evidence-based strength and conditioning programs for a range of individuals including the general population, those with specific needs, and athletes.
Courses

Bachelor of Business (Sport Management) (H343)

Make your mark behind the scenes in the dynamic sports industry through Deakin’s Bachelor of Business (Sport Management). You’ll learn how to support marketable, profitable and competitive teams on and off the field, with specialised learning in systems, marketing, finance, management and law, complemented by a second business major.

Careers

Sports including Australian Rules football, basketball, cricket, tennis and golf, plus national and state sporting organisations all require professionally trained people to work for them. Career opportunities include:

- business coach
- fitness instructor
- business development manager
- player agent
- professional players’ manager
- professional sports association official
- sports administrator
- sports coach
- sports development officer
- sports event coordinator
- sports governance official
- sports journalist
- sports management consultant

Work experience

This course offers industry-based learning opportunities. deakin.edu.au/business-wil

Course structure1,2

<table>
<thead>
<tr>
<th>Trimester 1</th>
<th>Trimester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year 1</strong></td>
<td><strong>Year 2</strong></td>
</tr>
<tr>
<td>Accounting for Decision Making – core (business)</td>
<td>Business Analytics – core (business)</td>
</tr>
<tr>
<td>Fundamentals of Finance – core (business)</td>
<td>Marketing Fundamentals – core (business)</td>
</tr>
<tr>
<td>Management – core (business)</td>
<td>Managing High Performance Sport – core (sport management)</td>
</tr>
<tr>
<td>Sport Organisation – core (sport management)</td>
<td>Sport Facility and Event Management – core (sport management)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Year 3</strong></th>
<th><strong>Year 2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sport and the Law – core (sport management)</td>
<td>Sport Marketing – core (sport management)</td>
</tr>
<tr>
<td>Level 2 or 3 elective units x 3</td>
<td>Sport Leadership and Governance – core (sport management)</td>
</tr>
<tr>
<td>Sport Management Practicum – core (sport management)</td>
<td>Level 1, 2 or 3 elective unit</td>
</tr>
<tr>
<td>Level 2 or 3 elective units x 3</td>
<td>Level 2 or 3 elective unit</td>
</tr>
<tr>
<td>Level 3 elective units x 2</td>
<td>Level 3 elective units x 2</td>
</tr>
</tbody>
</table>

deakin.edu.au/course/bachelor-business-sport-management

1. For international students, Cloud Campus only.
2. This course structure should be used as a guide only and advice should be sought when selecting units.
3. Students must also complete a 0 credit-point unit, Academic Integrity.

‘Deakin’s engagement with industry professionals is well regarded and provides insight into the industry, as well as allowing industry to fully appreciate the breadth and diversity within its sports management course. It really lives up to its professional reputation.’

Molly Pledge
Bachelor of Business (Sport Management) graduate

Get a world-class education

Deakin Business School is accredited by the Association to Advance Collegiate Schools of Business (AACSB). A hallmark of excellence, AACSB accreditation is awarded to business schools that meet strict standards of quality, academic and professional excellence. It is globally known as the longest standing, most recognised form of professional accreditation an institution and its business programs can earn. Only 5% of business programs worldwide are AACSB accredited and Deakin Business School is one of only three in Victoria.
Bachelor of Exercise and Sport Science

Deakin’s Bachelor of Exercise and Sport Science helps you apply knowledge and skills in exercise and sport science to improve performance, health and participation of individuals, athletes and teams through training, coaching and advice. You’ll learn in world-class facilities at our Elite Sports Precinct in Geelong and brand new Specialised Indoor Exercise and Sport Science Building in Burwood. You’ll also graduate job-ready with 220 hours of practical experience via the Exercise Programming and Exercise and Sports Science Practicum units.

Professional recognition
All 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
At Deakin, we are committed to producing world-class exercise and sport science students 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 the Geelong Waurn Ponds Campus for this course: deakin.edu.au/health/regional-and-remote-entry-scheme

Courses

CAREERS
As well as typical roles in the sport, exercise, coaching and fitness industry, you may pursue employment in sport science, sports administration, facility management, community health and wellness, or rehabilitation. Upon graduating, you may find employment opportunities in:

- Roles in professional sporting clubs
- Local and state government agencies
- Professional sporting bodies
- Local and community sporting clubs
- Hospital and rehabilitation clinics
- Fitness and aquatic centres
- Private health and recreation centres
- Large organisations in corporate health

After successfully completing the Bachelor of Exercise and Sport Science, you may consider applying for further study to advance your career in the sport science industry. We offer:

- Bachelor of Exercise and Sport Science (Honours)
- Master of Clinical Exercise Physiology
- Master of Applied Sport Science

Further study pathways
This course is a common pathway to postgraduate study in areas such as applied sport science, clinical exercise physiology, physiotherapy, sport management, sport psychology and research.

Work experience
With hands-on experience throughout this course, graduates hit the ground running. You will benefit from work experience placements in a variety of environments, such as AFL/NFL football clubs, Basketball Victoria, Cricket Victoria, Cycling Victoria, Football Federation Victoria, Tennis Australia, private strength and conditioning and high performance centres (including Institutes of Sport), recreational gyms, rehabilitation clinics, and many more.

The practical experience you’ll complete is a core feature of this course which, combined with one-on-one career mentoring by staff, sets you apart from other graduates.

MAJORS
- Applied sport science
- Disability and inclusion
- Exercise physiology
- Family, society and health
- Health promotion
- Nutrition
- Physical activity and health
- Psychology
- Sport coaching
- Sports nutrition
- Strength and conditioning

Useful websites
- Exercise and Sports Science Australia www.essa.org.au
- Sports Medicine Australia sma.org.au
- Australian Strength and Conditioning Association www.strengthandconditioning.org

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

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

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

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

The sport coaching major lets you explore a variety of sports and apply principles of sport science to combine both physiology and psychology. The practicum opportunities also get you out into the industry more and help you gain valuable experience prior to entering the sport science profession.

Nicholas Jankovskis
Bachelor of Exercise and Sport Science graduate
S&C coach at METS Performance

1 Deakin’s School of Exercise and Nutrition Sciences is the #1 ranked Sport Science School in Australia, for the third year running.
1 ShanghaiRanking’s Global Ranking of Sport Science Schools and Departments 2016–2018.
3 Exercise and Sport Laboratory Safety-HSE010 (0 credit points) must also be completed in Year 1, Trimester 1.
Bachelor of Health and Physical Education

Course structure

Trimester 1
- Teacher – Learner Identity
- Health and Physical Education Studies
- Foundations of Sport and Exercise Pedagogy and Practice
- 3rd Method Alternative Discipline Unit 1

Trimester 2
- Professional Experience in Health and Physical Education
- Exercise Physiology
- Youth Health and Student Wellbeing
- 3rd Method Alternative Discipline Unit 2

Trimester 3
- Exercise Behaviour
- Applied Sports Science 1
- Nutrition, Growth and Development for Health Educators
- Curriculum Study for 3rd Teaching Method

Trimester 4
- Curriculum Assessment and Policy in Contemporary Schooling
- Approaches to Teaching Health and Physical Education
- Health: A Family and Community Focus
- Exercise Prescription for Fitness and Health

Professional experience
- In all four years of this course, you’ll undertake professional work placement firstly in primary, then secondary school settings. This gives you the chance to apply your learning in a real-life teaching role in a supported manner. This course includes 80 days of supervised professional experience placements. A current Working with Children Check is required before beginning school experience.

Bachelor of Health Sciences

A rewarding career in a health-related field gives you the chance to reduce health disparity and to help people – whether in Australia or overseas – to lead fuller, healthier and happier lives.

As a Bachelor of Health Sciences graduate, you can be confident that you’ll get a solid grounding in multiple areas of health sciences, and be prepared for a successful career in the fastest growing employment sector in Australia.

CAREERS

This flexible degree allows you to combine study areas that you’re passionate about, and benefit from workplace learning to become a specialist in the booming health sector.

Depending on your majors, your health sciences degree can prepare you for work in the following roles and fields:
- case manager
- disability inclusion worker
- family/community/religion/project officer
- environmental and sustainability officer
- policy adviser
- exercise specialist
- food and nutrition policy developer
- food scientist
- health educator or counsellor
- health and sport marketer or PR officer
- health policy development
- health promotion and communication officer
- international aid worker
- lifestyle and wellness professional
- medical biotechnology researcher
- nutrition and health promotion coordinator
- regional health service planner

The health and human services sector is one of the largest and fastest growing industries in Australia and the world. With ageing populations and public health issues, such as obesity and chronic illness on the rise, and with governments around the world increasing emphasis on disease prevention, as well as with treatment, employability in the sector is strong and continually increasing.

In Australia, the health and human services sector is projected to make the largest contribution to employment growth, increasing by 16.1% over the five years to May 2022.²

You may choose to begin your studies with a Bachelor of Health Sciences to build a solid foundation of knowledge and skills in health, 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.

Work experience

Enhance your employment prospects and consolidate your knowledge and skills through an industry placement unit. Depending on the major sequences and elective units you choose to study, this option may be available in the final year of your course.

Course structure

Trimester 1
- Understanding Health
- Major sequence 1
- Major sequence 2
- Elective/major sequence 3

Trimester 2
- Australian Health Care System
- Major sequence 1
- Major sequence 2
- Elective/major sequence 3

Trimester 3
- Program Planning, Management and Evaluation
- Major sequence 1
- Major sequence 2
- Elective/major sequence 3

#1 university for skills development

Gain a competitive edge in the workplace with real-world expertise and practical skills. Deakin’s ranked the #1 university for skills development in Victoria, which means you’ll graduate highly skilled, work-ready and in-demand from employers.

1 2018 Student Experience Survey
2 Cloud Campus and Warrnambool Campus are not available to international students.
3 Melbourne Burwood Campus and Geelong Waurn Ponds Campus only.
5 Cloud Campus students will be required to attend one campus based activities.
6 This course structure should be used as a guide only and advice should be sought when selecting units.
Courses

Bachelor of Sport Development

Learn about sport pathways and coaching, and the marketing and management of sport, and turn your passion for sport into a rewarding career. With Deakin’s Bachelor of Sport Development, you’ll examine the science of coaching as well as the practical elements of encouraging participation and performance in sport.

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

Career opportunities include:
- community programs coordinator
- participation coordinator
- player development manager
- sport and recreation officer
- sport development manager
- sport development officer
- sport performance officer
- sports coach
- sports policy officer.

Work experience
This course offers industry-based learning opportunities.

deakin.edu.au/business-will

Course structure1

Trimester 1
- Understanding Health – core
- Principles of Sport Coaching – core
- Organisational Behaviour – core
- Sport Organisation – core

Trimester 2
- Human Structure and Function – core
- Marketing Fundamentals – core
- Sport in Society – core
- Elective Unit – Faculty of Health

Year 1
- Year 2
- Advanced Sport Coaching Theory and Practice – core
- Sport and the Law – core
- Integrated Marketing Communications in the Digital Age – core

Year 3
- Exercise Prescription for Fitness and Health – core
- Issues in Sport Coaching – core
- Sport Facility and Event Management – core
- Elective Unit – Faculty of Health

Your future sporting facilities
Due to be completed by Trimester 2, 2019, a new 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 temperatures, humidity and altitude.
- A total of five 50m 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.
- Motion capture systems and specialised AV equipment.
- Specialised 8m high ceilings, with retractable catch netting to accommodate teaching and learning environments.

Your future sporting facilities

Our partnership with the Deakin Cats Community Centre (DCCC)

We’ve always supported the Geelong Football Club (GFC) and have an ongoing partnership with the DCCC. The Centre’s a hub for several GFC and Deakin community initiatives including BioCATS, Cats Community Education programs, Cyber Cats and Just Think – delivering health and wellbeing sessions on site.

deakin.edu.au/collaboration/community-engagement/geelong/local-partnerships/cats-centre
Courses

Combined courses

Bachelor of Health Sciences / Bachelor of Arts

Build a degree tailored to your interests with a Bachelor of Health Sciences/Bachelor of Arts. This flexible degree will allow you to major in fields from both health sciences and arts, tapping into unique course combinations and career opportunities. You can choose your course structure to hone in on whichever niche reflects your individual passions.

Course structure

- 32 credit points = 16 credit points (Bachelor of Health Sciences) and 16 credit points (Bachelor of Arts).

Bachelor of Exercise and Sport Science / Bachelor of Nutrition Science

This combined course gives you the opportunity to study two complementary fields and understand how the whole athlete works as well as the fuel required to enable them to perform at their best. Discover wide-ranging career opportunities when you combine a drive for exercise and sports with a passion for food and nutrition.

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.

Eligible Athlete Program

We understand the demands placed upon elite athletes to balance their studies and sporting commitments, and the need to support student athletes to enable them to succeed in both areas. We’re also aware that sport is constantly progressing and evolving, with more sports moving into an elite environment, leading to more athletes balancing sport and academic pursuits. Our program offers support and benefits to student athletes in a range of ways. These vary from academic assistance and course flexibility to financial support and gym access.

deakin.edu.au/life-at-deakin/why-study-at-deakin/elite-athlete-program

CAREERS

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

- sports administration
- facility management
- community health and wellness
- rehabilitation
- sport science

Other employment opportunities include:

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

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

- food analysis
- food manufacturing
- food quality and safety
- food laboratories and research institutes
- food policy and regulation
- food wholesale and retail
- individual and population health
- nutrition research and education
- public health nutrition
- community nutrition
- consumer education and awareness campaigns
- nutrition and agribusiness
- product development
- sensory analysis.

Course and entry requirements

Campus and ATAR | Course duration | Trimester intakes | Domestic fee | International fee | IELTS

Bachelor of Business (Sport Management) | M391

- VCE units 3 and 4 – a study score of at least 20 in English other than EAL/25 in English (EAL)
- deakin.edu.au/course/M391

Bachelor of Exercise and Sport Science | H343

- VCE units 3 and 4 – a study score of at least 20 in English other than EAL/25 in English (EAL)
- deakin.edu.au/course/H343

Bachelor of Health and Physical Education | E377

- VCE units 3 and 4 – a study score of at least 25 in English other than EAL, or 30 in English (EAL)
- deakin.edu.au/course/E377

Bachelor of Health Sciences | H300

- VCE units 3 and 4 – a study score of at least 25 in English other than EAL, or 30 in English (EAL)
- deakin.edu.au/course/H300

Regional and Remote Entry Scheme

At Deakin, we are committed to producing world-class exercise and sport science students 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 the Geelong Waurn Ponds Campus for this course.

deakin.edu.au/health/regional-and-remote-entry-scheme

Regional and Remote Entry Scheme

Experience the synergy of sport science and the business of sporting organisations with Deakin’s Bachelor of Exercise and Sport Science/Bachelor of Sport Management. Gain the skills to improve the sporting performance and health of athletes and teams, as well as the expertise to become a professional leader in exercise and sport science in areas from strength and conditioning, to physiology.

Professional recognition

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

Courses
Bachelor of Sport Development | M320

<table>
<thead>
<tr>
<th>Course and entry requirements</th>
<th>Campus and ATAR</th>
<th>Course duration</th>
<th>Trimester intakes</th>
<th>Domestic fee1</th>
<th>International fee3</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCE units 3 and 4 – a study score of at least 20 in English other or 30 in English (EAL)</td>
<td>63.50</td>
<td>3</td>
<td>T1</td>
<td>$9333</td>
<td>$35,800</td>
<td>6/6</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Course and entry requirements</th>
<th>Campus and ATAR</th>
<th>Course duration</th>
<th>Trimester intakes</th>
<th>Domestic fee1</th>
<th>International fee3</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCE units 3 and 4 – a study score of at least 25 in English other or 30 in English (EAL)</td>
<td>66.05</td>
<td>6</td>
<td>T1</td>
<td>$7661</td>
<td>$36,000</td>
<td>6.5/6</td>
</tr>
</tbody>
</table>

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Course information evenings

Visit us on campus to find out more about your chosen course.
[deakin.edu.au/health/events](http://deakin.edu.au/health/events)

Social media at Deakin

- Facebook: [www.facebook.com/DeakinUniversity](http://www.facebook.com/DeakinUniversity)
- Twitter: [www.twitter.com/Deakin](http://www.twitter.com/Deakin)
- Instagram: [www.instagram.com/DeakinUniversity](http://www.instagram.com/DeakinUniversity)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Other useful websites

- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)

Useful websites

- Australian Strength and Conditioning Association [www.strengthandconditioning.org](http://www.strengthandconditioning.org)
- Exercise and Sports Science Australia (ESSA) [www.essa.org.au](http://www.essa.org.au)
- Victorian Institute of Sport [www.vsis.org](http://www.vsis.org)
- School of Exercise and Nutrition Sciences [www.exercise-nutrition-sciences.deakin.edu.au](http://www.exercise-nutrition-sciences.deakin.edu.au)
DEAKIN OPEN DAY 2019

WARRNAMBOOL
Sunday 4 August
10am–2pm
Princes Highway,
Warrnambool Victoria

GEELONG WAURN PONDS
Sunday 18 August
9am–3pm
75 Pigdons Road,
Waurn Ponds Victoria

GEELONG WATERFRONT
Sunday 18 August
9am–3pm
1 Gheringhap Street,
Geelong Victoria

MELBOURNE BURWOOD
Sunday 25 August
9am–3pm
221 Burwood Highway,
Burwood Victoria

openday.deakin.edu.au

1800 MYFUTURE (1800 693 888)
deaquin.edu.au