FOR STUDY IN
2019

Health and Physical Education
Outdoor and Environmental Education
Sport, Physical and Outdoor Education
Exercise and Sport Science
Clinical Exercise Physiology
Strength and Conditioning
Sport Management
Sport Management/Business
Make your goal an active and rewarding career

If you strive to be a specialist who motivates and inspires, FedUni’s sport, physical and outdoor education qualifications will give your career a head start.

Benefit from the latest in teaching and state-of-the-art equipment backed by leading research in sport and physical education.

The career opportunities available to you when completing a sport, outdoor and physical education qualification at FedUni are not only restricted to Australia. Many of our graduates are employed worldwide within leading international organisations.

Our courses are reviewed regularly, ensuring they’re consistent with industry standards and to ensure our graduates are best prepared for careers in the sporting sector.
Entry Requirements

Entry Requirements will be determined by your background.

Recent Secondary Education: Current Year 12 students, including applicants who have completed Year 12 within the previous two years (and have not undertaken Higher Education or VET studies), must meet Year 12 prerequisite entry requirements.

Eligible applicants will be ranked for admission based on their ATAR and ATAR Adjustment Factors – e.g. Special Entry Access Scheme (SEAS) and Subject Adjustments. Applicants will be selected in order of ranking and the number of offers made to applicants will be based on course specific quotas. A minimum ATAR of 70 applies to all initial Teacher Education degrees.

Non year 12 applicants are people who have undertaken Higher Education or VET studies; completed Year 12 more than 2 years previously; or those who are being considered based on other work/life experience. These applicants will be considered based on relevant background, as well as demonstrated ability to undertake further studies.

Some courses have extra requirements during the application process. Depending on the study area, this may be an interview, folio or audition, test or additional form. These are essential requirements and must be completed in order to be considered for selection.

FedUni offers a range of admission pathways for students who do not meet specified entry requirements.

How to apply

You can apply to FedUni via VTAC or direct application. How you apply, and the subsequent entry requirements will be determined by your applicant background.

Higher Education applicants: Current Year 12 students and applicants applying for more than one institution must apply through VTAC. Non Year 12 students only applying to FedUni can submit a direct application form to FedUni.

TAFE applicants: Please check individual courses as application requirements may vary.

Study modes

You may study full-time or part-time, on-campus, or online (where applicable), or a blend of study modes where available.

Student fees

Fees will vary dependent on your circumstances and what course you apply for.

Scholarships, grants and bursaries

Scholarships, grants and bursaries are available to eligible students and may be awarded based on academic merit, indigenous background, financial challenges and hardship or relocation support.

Get online to find out all of the information you need on courses, campuses, scholarships, fees, applying and getting started at FedUni.

federation.edu.au/courseguide
Admission pathways

There are many ways for you to achieve the qualification you need for your chosen career. FedUni offers study at various levels — from VET and undergraduate study through to postgraduate and research. Use the above diagram to see how the levels of study work together, and where each course is on your path to success. Visit federation.edu.au/pathways

Foundation Access Studies (FAST)
NOTE: FAST is an alternative entry option for most FedUni undergraduate courses.

Foundation Access Studies (FAST)
FAST is FedUni’s admission pathway method into degree level studies if you don’t have prerequisite entry requirements. FAST will give you the academic preparation you need to make the most of your higher education opportunities. The FAST course runs for one semester, and successful completion will guarantee you a place in one of FedUni’s degree courses. To find out more visit federation.edu.au/fast

Academic support programs
We understand that starting your life as a university student is exciting, but that it also involves change with a challenge or two along the way. To help you meet these challenges, and to succeed, we have a range of student-focused programs and services available. To find out more visit federation.edu.au/student-support
Mitchell Mooney

Graduate: Exercise and Sport Science

After originally getting a second round offer into Human Movement at Federation University Australia, I ended up spending seven years at the Mt Helen Campus (Ballarat) completing a PhD in Sport Science. It wasn’t until I was well into my first year that I realised that quite a number of graduates from FedUni had gone on to make quite significant contributions to the field of Sport Science in both a practical and academic sense.

There is a certain bond all FedUni graduates have in the sport field. When you meet someone else who also studied there, inevitably a discussion about the early morning swimming classes, lake runs and social functions occurs.

Studying at a relatively small university meant that I could develop quite good relationships with lecturers and in-turn be afforded industry based opportunities in a range of environments. It was these interactions with the academic staff in conjunction with simultaneous industry based experiences that enabled my curiosity for sporting performance to grow.

My job now as a Senior Performance Analyst at the Australian Institute of Sport has enabled me to work with and learn from some of the best sport scientists, coaches, athletes and teams in the World including the Australian Netball Diamonds during their 2014 Commonwealth Games and 2015 World Cup campaigns. Other career highlights include attending the London Olympic Games as part of the Australian Green and Gold support team.

I have very fond memories of my time at FedUni and made lifelong friends that are doing amazing things in different fields.
New Sports Science facility at Mt Helen

FedUni’s new Sports Science facility will provide students within the disciplines of exercise science, exercise physiology, strength and conditioning and sports management with high quality learning and teaching and research facilities.

The design of the four key teaching areas of exercise physiology, clinical exercise physiology, strength and conditioning and anatomy and physiology will allow students to apply their knowledge and develop their practical and clinical skills in a high quality applied learning environment. These facilities provide the infrastructure to extend the already world class research of staff and students and provide a safe and welcoming environment to encourage the continued engagement of the broader community.

The infrastructure of these facilities supports the general operation of on-site practical and commercial experience for all sports science students in the student-led clinic and community gymnasium.

The updated anatomy and physiology laboratory also supports learning and teaching in health related programs such as exercise science, physical education, nursing, paramedicine and biomedical science.

Mt Helen Campus Facilities
- Sport and Recreation Centre
- 25 metre heated pool (including underwater viewing windows)
- Fully equipped gym
- Indoor basketball courts
- Dance studio
- Anatomy and physiology laboratory
- Biomechanics laboratory
- VO2 Max Testing
- Exercise rehabilitation clinic
- Tennis, netball and squash courts
- Ovals

Gippsland Campus Facilities
- Multi-purpose sports field
- 9 hole golf course
- Basketball and tennis courts
- 25 metre heated pool
- Sauna
- Fully equipped gym
- Sports stadium
- Squash courts
- Outdoor learning centre
- Fitness toning site
- Close access to water and land based outdoor learning environments

Industry Placement Program

The Industry Placement Program (IPP)* is an opportunity for you to gain valuable and relevant workplace experience while working towards your degree.

You will take part in a two-year professional development program within the field of your degree, receiving up to 26 weeks industry placement, and an industry funded scholarship payment of up to $15,000.

Throughout your placement, you’ll apply the knowledge learnt in the classroom, while developing the hands-on employment skills that are sought by employers.

federation.edu.au/ipp

*Eligibility requirements apply. Not available across all courses.
## Bachelor of Health and Physical Education

You love motivating and helping kids to learn. You’re passionate about good health and exercise. You want a degree that’s hands-on and gets you out into the classroom during every year of your degree.

You want a career that can take you anywhere. At FedUni, we’ll teach you how to teach and you’ll spend about one quarter of your course getting your heart-rate up, learning and practicing the skills you’ll soon be teaching.

Along with graduating ready to teach health and PE in a secondary school, you’ll also specialise in another teaching method from English, History, Maths, Psychology, Science and even Outdoor Education. Then, when you’re looking for work, you’ll have double the skills to offer.

Once you finish your degree, you can register with the Victorian Institute of Teaching. You may follow many of our graduates who teach overseas and around Australia in remote communities, regional centres and capital cities.

This qualification has a strong orientation towards developing vocationally relevant knowledge and skills, through learning opportunities that blend theoretical knowledge with practice. You will experience ongoing opportunity to put your university studies into numerous and varied ‘real life’ practice situations, preparing you for a diverse range of teaching contexts now and into the future.

### Industry experience

Minimum of 80 days and 10 half-days of teaching placement. These placements will mainly take place in secondary schools, but may include other educational settings.

### Professional recognition

- Victorian Institute of Teaching (VIT)
- Australian Council for Health, Physical Education and Recreation (ACHPER)

### Further study options

- Master of Education Studies
- Master of Health

## Application

- VTAC/Direct

## Entry Requirements

- Year 12: ATAR: 70 (including adjustment factors); Units 1 and 2: General Mathematics or Mathematical Methods; Units 3 and 4 with a study score of at least 25 in English (any), or interstate/overseas equivalent.
- Non-Year 12: HE, VET and/or work/life experience.

### Extra Requirements

- Working With Children Check (WWCC)
- Personal attributes assessment required. (Visit vtc.edu.au)
- Non-Year 12: Applicants applying based on work/life experience must complete a personal statement.

### Duration

- 4 years FT or PT equivalent

### Location

- Gippsland Campus (Churchill)
- Mt Helen Campus (Ballarat)

### Career opportunities

Secondary school teaching — physical education, health, health and human development, and another method. In addition, you will be well prepared to successfully undertake many other occupations and will be highly sought after by professions requiring graduates with excellent communication and organisational abilities, critical thinking and problem solving skills, and a strong professional work ethic.

### What will you study?

#### Areas of study

<table>
<thead>
<tr>
<th>Education</th>
<th>Health promotion</th>
<th>Professional studies in education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exercise science</td>
<td>Physical activity</td>
<td>Sport and recreation</td>
</tr>
<tr>
<td>Health education</td>
<td>Practical pedagogy</td>
<td>Sports coaching</td>
</tr>
</tbody>
</table>

Correct at time of printing. Study areas and majors are subject to change. Please refer to study.federation.edu.au.
Bachelor of Sport, Physical and Outdoor Education

Are you looking for a career in Sport, PE or Outdoor Education and want a course that is flexible to your interests?

The Bachelor of Sport, Physical and Outdoor Education aims to develop graduates with the knowledge, skills and dispositions necessary to become effective professionals in, and advocates for sport, physical activity and outdoor education.

This course will enable you to combine theoretical and practical skills in the fields of sport, physical and outdoor education, while also allowing you to choose elective courses taught by specialists within the university which enables you to take a specific focus to your studies. These specialist areas will enable you to follow your career path and pursue employment opportunities in your area of interest.

If you decide to pursue a career in teaching you can apply to transfer to the Bachelor of Health and Physical Education at the end of your first year of studies, or you may go on to study a Master of Teaching at the conclusion of your degree.

Industry experience
Up to 150 hours of placement in a selected field (sport, physical or outdoor education).

Further study options
- Master of Teaching (Primary or Secondary)
- Master of Education Studies
- Master of Health

Pathway to:
- Bachelor of Health and Physical Education
- Bachelor of Outdoor and Environmental Education
- Bachelor of Sport Management
- Bachelor of Sport Management/Bachelor of Business

Career opportunities
- Adventure guide
- Camping and outdoor educator
- Community health education and advocacy
- Eco-tour guide
- Environmental education officer
- Group fitness instructor
- Outdoor recreation officer
- Recreational activities teacher
- Sports administrator
- Sport coaching and development
- Sport facility management
- Sport leadership and community sport
- Youth Programs and Performance Coordinator

What will you study?

Areas of study
- Anatomy and physiology for health professionals
- Movement, fitness and instruction fundamentals
- Health, outdoor and PE foundations
- Community and bush environments
- Young health issues
- Aquatics and water safety
- Water environments
- Population and global health perspectives
- Sport management
- Outdoor leadership
- Physiology
- Creative movement
- Sport policy
- Human development and nutrition
- Motor development and learning
- Management of sport facilities

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Bachelor of Outdoor and Environmental Education

You love the outdoors and want to share this passion with other people. You want to lead, inspire and teach others.

You want a degree that will give you the opportunity to explore Australia’s superb outdoor environments through activities like bushwalking, canoeing, rock climbing, surfing and mountain biking.

With a degree in Outdoor and Environmental Education you’ll learn leadership, teaching and people skills and put these into practice in a variety of settings.

Your subjects are a blend of hands-on and theoretical work, and include outdoor leadership, community and bush environments, and coastal environments. Your studies will focus on blending hands-on experiences, such as camps, and fieldwork, with the theory learned. Your future may see you teaching in Australia or overseas, or running outdoor education centres. Perhaps you’ll work in resorts, councils or community organisations. And maybe you’ll start your own ecotourism company.

Industry experience
Minimum of 25 days of industry placement. This includes practical teaching and facilitating groups.

Professional recognition
• Outdoors Victoria (OV)
• Outdoor Education Australia (OEA)

Further study options
• Master of Teaching (Primary or Secondary)

Career opportunities
• Outdoor education
• Outdoor recreation
• Adventure or ecotourism
You may go on to study a Masters of Teaching (Secondary) to become a qualified teacher.
Bachelor of Exercise and Sport Science

Duration | 3 years FT or PT equivalent
Location | Mt Helen Campus (Ballarat)
          | Flexible Delivery:
          | Gippsland Campus (Churchill)
Application | VTAC/Direct
Entry Requirements (Refer to page 1 for full details)

Year 12: Units 1 and 2 of General Maths or Mathematical
Methods or Units 3 and 4 of any Maths, and a study score
of at least 20 in English (any); or interstate/overseas
equivalent.
Non-Year 12: HE, VET and/or life/work experience

Extra Requirements
Non-Year 12: Applicants applying based on work/life
experience must complete a personal statement.
Year 12 applicants will be ranked for admission based on
ATAR and relevant adjustments. Refer to page 1 for details.

Career opportunities
• Sports scientist
• Health promotion
• High performance manager
• Clinical exercise physiologist / exercise physiologist
• Exercise programmer
• Allied health assistant
• Fitness/strength and conditioning
• Performance analyst
• Rehabilitation programmer

What will you study?
Areas of study
• Anatomy
• Biomechanics
• Exercise physiology
• Exercise prescription
• Fitness
• Health promotion
• Health studies
• Injury prevention
• Motor learning and control
• Movement instruction
• Nutrition
• Psychology (sports)
• Sport and recreation activities
• Sport science

Work in sports science/sports performance, promote healthy living
to communities or help injured people through rehabilitation.

With your degree at FedUni, your learning will be hands-on using our new Sport and
Recreation Centre and placements in the industry. In addition to the core subjects,
you’ll also specialise in your choice of exercise rehabilitation, health or teaching. Not
only will you learn how to plan, implement and evaluate programs for athletes, but
also for the general population. Our students love the amount of practical hours in
this degree, where you are out in the industry learning from professionals. We also
support you to get work experience throughout your degree to put your skills into
action.

Your subjects include health studies, injury prevention and motor control. When you
graduate, you can apply for registration with Exercise and Sport Science Australia and
other relevant sports organisations. You may even join our other graduates who’ve
worked at Tennis Australia, The Australian Institute of Sport, Hockey Victoria and the
Australian Football League. Or you may decide to continue your studies in exercise
rehabilitation and exercise physiology with a Graduate Diploma of Clinical Exercise
Physiology – or into teaching with a Master of Teaching.

Industry experience
Minimum of 250 hours of industry placement in a variety of areas and organisations.
These placements can be undertaken on an ongoing part-time basis or as full-time
block placements over 2–3 weeks.

Professional recognition
Upon graduating you may be eligible for full membership with Exercise and Sport
Science Australia (ESSA) and level 1 accreditation with other relevant sports
organisations: Exercise and Sport Science Australia (ESSA); Australian Council for
Health, Physical, Education and Recreation (ACHPER); Australian Injury Prevention
Network (AIPN); Physical Activity Australia (PAA); Sports Medicine Australia (SMA).

Further study options
• Bachelor of Exercise and Sport Science (Honours)
• Master of Clinical Exercise Physiology
• Master of Teaching (Primary or Secondary)
• Master of Strength and Conditioning
• Master of Health

Correct at time of printing. Study areas and majors are subject to change. Please refer to study.federation.edu.au
**Master of Clinical Exercise Physiology**

- **Duration**: 1.5 years FT
- **Location**: Mt Helen Campus (Ballarat)
- **Application**: Direct
- **Entry Requirements**: (Refer to page 1 for full details)
  - A bachelor degree in Exercise and Sports Science and be eligible for Accredited Exercise Scientist membership with Exercise and Sports Science Australia (ESSA) including prerequisite knowledge of human anatomy and physiology, exercise physiology, biomechanics, motor learning, psychology, exercise testing and prescription and sports injuries/pathology and demonstrated potential to undertake graduate level work.

### Career opportunities
- Clinical exercise physiologist
- Community promotion officer
- Exercise programmer
- Exercise physiologist
- Group fitness instructor
- Gym instructor
- Health promotions officer
- Performance analyst
- Personal trainer
- Rehabilitation programmer
- Sports administrator
- Sports scientist
- Sports coach

### Extend your exercise science knowledge and become an Accredited Exercise Physiologist (AEP) with a Master of Clinical Exercise Physiology.

The Master of Clinical Exercise Physiology is designed to extend and supplement the relevant knowledge of exercise and sport science and human movement graduates. A thorough knowledge of health sciences is integrated with the practical ability to develop and manage exercise programs for the prevention, treatment and ongoing management of chronic disease and complex conditions.

### Professional recognition
This course is fully accredited by the National University Course Accreditation Program, a component of Exercise and Sports Science Australia (ESSA). Successful graduates are eligible to apply to ESSA to become an Accredited Exercise Physiologist (AEP).

### Extra Requirements
- An interview may be required prior to an offer of a place in this course.
- All applicants must have completed a minimum of 140 hours which meet the Accredited Exercise Scientist membership criteria (as per ESSA standards).

### What will you study?

#### Areas of study
- Musculoskeletal exercise physiology
- Cardiopulmonary and metabolic exercise physiology
- Neurological exercise physiology
- Exercise physiology practice
- Psychosocial care
- Clinical placements
- Research methods and ethical practice
- Clinical exercise physiology thesis

Correct at time of printing. Study areas and majors are subject to change. Please refer to study.federation.edu.au

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**Claudia Callagher**

**Graduate: Graduate Diploma of Clinical Exercise Physiology**

I come from a small coastal town and I liked the feeling of community that FedUni had to offer. I began at FedUni in the Bachelor of Exercise and Sports Science which has guided me down the career stream of rehabilitation and has allowed me to enter postgraduate studies in Clinical Exercise Physiology. Throughout both courses at FedUni, I have completed over 700 hours of placement, which has provided me with the essential skills and knowledge to further my career in rehabilitation. This course is unique in the fact that we have our own Exercise Rehabilitation Centre for the public to attend which is run by the students. These experiences in the clinic, in conjunction with the support from the lecturers and tutors, have enabled me to be able to achieve my career goal of becoming an Exercise Physiologist and helping others to lead healthy lives.
Strength and conditioning is a specialised system of coaching that targets the physical preparation of athletes to enhance sports performance and injury prevention in athletic competition.

Specialised coaches work in cooperation with other sports coaches, medical staff and allied health professionals to optimally prepare athletes for their sport.

The Master of Strength and Conditioning aims to prepare graduates with the knowledge and skills to be job-ready and highly employable in strength and conditioning. Content will be included to equip students with the theory, practical skills of coaching, and research skills to work as a Strength and Conditioning coach, and aims to facilitate industry accreditation.

A key focus is to produce graduates with an understanding of the role of the strength and conditioning coach in a high performance sports environment, which will be facilitated by industry placements. Graduates will be provided with the knowledge and skills to analyse the physical needs of the athlete, and to plan, design and implement safe and evidence-based training programs.

The Master of Strength and Conditioning is delivered face-to-face and is supported with online resources.

Professional recognition
This course is designed to gain accreditation with the Australian Strength and Conditioning Association (ASCA) and Exercise and Sports Science Australia (ESSA).

Further study options
This course provides a stream that allows graduates to apply for PhD study.
Bachelor of Sport Management

If the rush of sport excites you, you love the camaraderie that comes with sport and want to be part of how sport is managed, promoted and developed, then the Bachelor of Sport Management is perfect for you.

Through this degree you will receive vital skills and knowledge that will enable you to work with athletes, coaches, support teams and like-minded people to manage projects such as sporting events, marketing of sports teams and helping kids to engage in sport. You will be supported with practical work placements, trips to facilities and a full semester internship at a sport organisation.

At FedUni we value student based learning and work closely with the sport industry to provide students with opportunities to learn by applying theory into real world practice. Students complete a minimum of 150 hours placement in their second year of study and a full semester of placement within a sporting industry in their final semester of study.

Many of our sport management graduates are now working across the sport industry at national, state and regional sporting organisations. These include the Hawthorn Football club, Melbourne Storm, Netball Australia, Netball Victoria, Cricket Australia, Cricket Victoria, Basketball Victoria and Cycling Victoria. Our graduates are also working in the sport event industry, state and local government as recreation officers, recreational facility managers, sport development officers, sport marketing and sponsorship.

Once you graduate you will be qualified to work in your dream sporting job.

Industry experience
• Minimum of 150 hours of industry placement in their second year
• 14-weeks (one full semester) of industry placement within a sporting organisation

Further study options
• Bachelor of Sport Management (Honours)
• Master of Teaching (Primary)

Career opportunities
• Sport administration
• Event management
• Sports marketing
• Sponsorship
• Facility management
• Health promotion
• Sport development
• Sports journalism
• Sport and recreation management

Bachelor of Sport, Physical and Outdoor Education Admission Pathway

The Bachelor of Sport, Physical and Outdoor Education may be undertaken as an admission pathway into this degree. At the completion of first year, if you have maintained a good academic standard throughout the year, you may be eligible to apply for a transfer into the second year of the Bachelor of Sport Management.

What will you study?

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<thead>
<tr>
<th>Areas of study</th>
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</tr>
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<tbody>
<tr>
<td>• Sport performance management</td>
<td>• Human resource management</td>
<td>• Injury prevention</td>
</tr>
<tr>
<td>• Exercise principals and instruction</td>
<td>• Management of sport organisations</td>
<td>• Social media marketing</td>
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<tr>
<td>• Sport marketing</td>
<td>• Management of sport facilities</td>
<td>• Sport media and communications and health promotion</td>
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<tr>
<td>• Sport event management</td>
<td>• Sport policy</td>
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</tbody>
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Correct at time of printing. Study areas and majors are subject to change. Please refer to study.federation.edu.au
If the FedUni Bachelor of Sport Management degree excites you, but you want to double your job options then this degree is perfect for you.

Through this double degree you will receive vital skills and knowledge that will enable you to work with athletes, coaches, support teams and like-minded people to manage projects such as national sporting events, marketing sports teams or helping kids to engage in sports. The mix of sport industry and business expertise doubles your job options when you graduate and you can even apply your business skills to non-sport related industries.

Industry experience
• Minimum of 150 hours of industry placement in their third year
• 14-weeks (one full semester) of industry placement within a sporting organisation

Further study options
• Bachelor of Sport Management (Honours)
• Bachelor of Business (Honours)
• Master of Business Administration
• Master of Professional Accounting
• Master of Teaching (Primary)

Career opportunities
• Sports marketing
• Sports development
• Facility management
• Hotel/resort/tour operations
• Local government
• Production management
• Market research
• Advertising
• Public relations
• Industrial relations
• Personnel administration
• Staff recruitment

What will you study?

Areas of study
• Sport performance management
• Exercise principals and instruction
• Sport marketing
• Sport event management
• Human resource management
• Management of sport organisations
• Management of sport facilities
• Sport policy
• Injury prevention
• Social media marketing
• Sport media and communications
• Health promotion
• Marketing communication
• Marketing strategy and analysis
• Law
• Consumer behaviour
• Reward and performance management
• Product management.

Daniel Prendergast
Graduate: Bachelor of Sport Management/Bachelor of Business

I chose the double degree in sport management and business because it was a good mix of the sport and business industries which I am really passionate about. I had really good course coordinators who provided me with the opportunity to work in professional organisations such as the AFL. I felt the internship was a really good stepping stone to help move into my professional career. The networks that I’ve been able to make working at the AFL have been absolutely unreal! Some of the highlights of my degree was during my internship experience when I got to attend events such as the Brownlow and the AFL Grand Final. I’ve been able to go to events that you see on TV every year and then see how it all comes together from behind the scenes as well as enjoy the events.

Bachelor of Sport, Physical and Outdoor Education Admission Pathway
The Bachelor of Sport, Physical and Outdoor Education may be undertaken as an admission pathway into this degree. At the completion of first year, if you have maintained a good academic standard throughout the year, you may be eligible to apply for a transfer into the second year of the Bachelor of Sport Management/Bachelor of Business.
### Bachelor of Sport Management (Honours)

- **Duration**: 1 year FT or PT equivalent
- **Location**: Mt Helen Campus (Ballarat)
- **Application**: Direct
- **Entry Requirements**: (Refer to page 1 for full details)

Completion of a bachelor degree in a relevant discipline with a high level of academic achievement, normally a distinction average or above in core discipline courses in the 2nd and 3rd years.

Graduates are attractive to employers interested in motivated employees with demonstrated research skills. An honours degree generally provides for higher starting salaries and greater opportunity for promotion in the workplace.

**Further study options:**
- Master of Human Movement

### Master of Health

- **Duration**: 2 years FT
- **Location**: Mt Helen Campus (Ballarat), Gippsland Campus (Churchill), Online
- **Application**: Direct
- **Entry Requirements**: (Refer to page 1 for full details)

Entry into the Master of Health course is predicated on completion of undergraduate study to third year or equivalent. Advanced Standing: Credit for up to four courses (120 credit points) may be granted to candidates who have successfully completed a fourth year of university study.

The Master of Health is offered online via either a full-time or part-time study mode, providing working professionals with a convenient way to engage with contemporary global debates and developments in their professional area of interest while at the same time upgrading their qualifications.

Students can choose from two separate Masters level pathways including a health leadership pathway where students are supported to develop knowledge and skills that can be applied directly into one’s own health practice area. The research pathway offers students an opportunity to develop advanced level skills and knowledge in research practice that will support the discovery and translation of evidence into practice. The research intensive stream offers a potential pathway into a doctoral degree.

### Master of Human Movement

- **Duration**: Minimum of 1.5 years to a maximum of 2 years (full-time equivalent)
- **Location**: Mt Helen Campus (Ballarat)
- **Application**: Direct
- **Entry Requirements**: (Refer to page 1 for full details)

Completion of a four year honours bachelor degree, or degree with honours, at least second class level A honours level that included a dissertation demonstrating the ability to undertake research at masters level, or equivalent.

Please visit study.federation.edu.au for further information.

Graduates of the Masters degree may gain employment in Universities in research and teaching positions or with professional bodies within human movement to engage in development and research activities associated with health, sport and physical activity.

**Further study options:**
- Master of Human Movement
Open Day 2018
Sunday, 26 August 2018
Ballarat, Berwick and Gippsland

#1 in Australia for employability, technical, and adaptive skills, as rated by employers.#

#1 for overall employment outcomes^

#1 in student support^*

#1 in skills development*

#1 for median salary^*

Disclaimer: Information contained in this brochure was correct at the time of printing (May 2018). Federation University Australia reserves the right to alter any course, procedure or fee, as deemed necessary. Prospective students should confirm course information by visiting federation.edu.au and vtac.edu.au or by contacting the University directly. The information contained in this brochure may not apply to international students. To find out more regarding International Education, please call +61 3 5327 9018. Produced by Federation University Australia, Marketing & Communications. Federation University Australia programs are delivered with Victorian and Commonwealth Government funding to eligible applicants. CRICOS Provider No. 00103D. National RTO Code: 4909. CC_250518

1800 333 864 (1800 FED UNI)
federation.edu.au
#feduni /feduniaustralia

# 2017 Employer Satisfaction Survey, Australian Federal Government’s Quality Indicators Learning and Teaching (QILT)
^ 2016–2017 Victorian Institution Survey Results, Australian Federal Government’s Quality Indicators Learning and Teaching (QILT) www.qilt.edu.au
* Good Universities Guide 2010–2017