TAKE ADVANTAGE OF OUR ONGOING PASSION FOR SPORT

Australia’s sports industry is thriving. According to the Australian Government’s Job Outlook statistics*, future job growth for sportspersons is strong, and very strong for sports coaches, instructors and officials.

If you have a passion for sport, your studies could lead to a long-term, rewarding career.

* joboutlook.gov.au (accessed 16/4/18)

A REWARDING CAREER

Imagine building a career around one of your greatest passions. A career in sport will not only help you stay physically and mentally fit, you’ll have the opportunity to help others perform at their best. From coaching to training to teaching sport in schools, the industry offers a wide range of career opportunities for you to pursue.

STUDY FOR SUCCESS

The range of courses offered by Flinders is designed to give you a real competitive advantage in your chosen field. You’ll be able to study with passionate professionals alongside like-minded peers, and develop skills and knowledge that will enable you to work at the highest possible level, wherever you go.

Sport is more than a hobby. Sport is big business, and you could build an exciting career following your dreams.

NO.1 IN SA

for teaching quality, student support and starting salary

Our researchers and lecturers are ready to equip you with up-to-the-minute knowledge based on our world-class research. You’ll gain specialised skills and knowledge in your chosen field plus develop abilities in independent thinking, communication, collaboration, ethics and creativity – qualities that will prepare you to become an expert and innovator in your field.

Everything we do at Flinders is designed to give you the best possible study experience and prepare you not just to succeed, but to go beyond.

Find out more flinders.edu.au/experience

MAKE SPORT YOUR BUSINESS

STUDY SPORT AT FLINDERS

AT FLINDERS, IT’S ALL ABOUT YOU.

Taking your first step into university life is a big change. New faces, new spaces, new experiences.

That’s why at Flinders, we do all we can to make your time at university the best it can be.

Our facilities are purpose-built for your study needs, providing the best the world has to offer.

Plugged into industry trends, professional placements and practical experiences, our teaching is designed to take you from learning to earning.

Our researchers and lecturers are ready to equip you with up-to-the-minute knowledge based on our world-class research. You’ll gain specialised skills and knowledge in your chosen field plus develop abilities in independent thinking, communication, collaboration, ethics and creativity – qualities that will prepare you to become an expert and innovator in your field.

Everything we do at Flinders is designed to give you the best possible study experience and prepare you not just to succeed, but to go beyond.

Find out more flinders.edu.au/experience

Making sport your business
Sport is important in many cultures, and Australia is no exception. The sporting industry is fast-paced, exciting and supportive of a healthy lifestyle. Could you play your part?

Would you love to wake each morning knowing you play a part in Australia’s passion for sport?

Does your favourite sport make you feel alive? Do you get excited each time the season comes around?

Can you imagine working in a field where every day brings new challenges and helps keep you healthy and motivated?

**TAKE YOUR PLACE IN AUSTRALIA’S SPORTING CULTURE**

**CHOOSE YOUR CAREER**

- Bachelor of Education (Secondary)/Bachelor of Health Sciences – see page 5
- Bachelor of Exercise Science – see page 5
- Bachelor of Health Sciences/Master of Clinical Exercise Physiology – see page 6
- Bachelor of Sport, Health and Physical Activity – see page 8
- Bachelor of Sport, Health and Physical Activity (Outdoor Education) – see page 8

**Bachelor of Education (Secondary)/Bachelor of Health Sciences**

Enhance your secondary teaching with a health sciences specialisation, including a major in physical education.

Take your interest in a healthy lifestyle into the classroom. This degree will give you the knowledge and skills required to register as a PE teacher in secondary school. The course is taken as a double degree with a Bachelor of Health Sciences, providing core health sciences topics and a choice from one of two specialisation options. This is your chance to use your passions to help others. A long-term career in secondary school teaching is challenging and rewarding.

Bachelor of Education (Secondary)/Bachelor of Health Sciences

- You’ll earn a double degree in only four years that includes an education degree with a health sciences degree.
- Your course program includes two specialisation options, one in physical education or one in health education.
- You can undertake professional experience placements in secondary schools where you can learn practical skills and put theory into practice.
- Your placements will help you to develop and consolidate your teaching knowledge and skills in order to meet the necessary national standards for registration as a teacher.
- You’ll be taught vital interpersonal skills that will help you form cooperative and effective professional relationships with students, staff and parents.
- Upon successful completion, you will be eligible to apply for registration with the Teachers Registration Board of South Australia.

CAREER OPPORTUNITIES

Your degree is the first step towards a range of employment opportunities, including:

- secondary teacher
- graduate administrative officer
- youth and children’s support officer.

Potential employers include:

- secondary schools
- government schools
- independent schools
- government education departments.

**Bachelor of Exercise Science**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Education (Secondary)/Bachelor of Exercise Science**

Enforce your secondary teaching with an exercise science specialisation, including a major in physical education.

Take your interest in a healthy lifestyle into the classroom. This degree will give you the knowledge and skills required to register as a PE teacher in secondary school. The course is taken as a double degree with a Bachelor of Exercise Science, providing core health sciences topics and a choice from one of two specialisation options. This is your chance to use your passions to help others. A long-term career in secondary school teaching is challenging and rewarding.

Bachelor of Education (Secondary)/Bachelor of Exercise Science

- You’ll undertake unique topics in the fundamentals of exercise science, exercise prescription in motor control and learning, and advanced exercise science.
- You can choose from specialisations in health promotion, behavioural sciences, sports science, business, or allied health, preparing you for a range of allied health postgraduate degrees.
- You’ll take on practical experience placements that prepares you for the workforce, including a 140-hour placement that will prepare you with skills and knowledge applicable to careers in health, sport and exercise fields.
- There are opportunities to take your studies overseas as part of your practicum.
- On graduation, you’ll be eligible to apply for membership with Exercise and Sport Science Australia as an exercise scientist.

CAREER OPPORTUNITIES

Your degree is the first step towards a range of employment opportunities, including:

- exercise scientist
- health and injury prevention advisor
- sport and exercise science support officer
- active living project officer.

Potential employers include:

- Bupa
- Konekt
- Health By Design
- SA Health
- NIF Wellness Centres.

**Bachelor of Health Sciences**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Sciences**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Science (Outdoor Education)**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Science (Outdoor Education)**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Science (Outdoor Education)**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Science (Outdoor Education)**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Science (Outdoor Education)**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.

**Bachelor of Health Science (Outdoor Education)**

Drive health and wellbeing and build a career improving lives through fitness.

If your interest in an active life goes beyond sport, you could begin a career helping others improve health or enhance exercise, motor skill and movement performance. Study in the area where preventative health meets the fitness industry. This degree will qualify you for a career in the evolving field of exercise science. You’ll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate with a Bachelor of Exercise Science degree.
Bachelor of Exercise Science/ Master of Clinical Exercise Physiology

Accelerate your career with this pathway to a masters in clinical exercise physiology.

If you're a high-achieving student, you can progress from an exercise science degree to a masters degree through this five-year degree combination.

You’ll study unique topics in the fundamentals of exercise science, exercise prescription in motor control and learning, and advanced exercise science. You’ll learn from leading strength and conditioning professionals from organisations such as the Adelaide Crows, Port Adelaide Power and GWS Giants AFL Clubs, Adelaide Thunderbirds, Basketball SA and the Australian Institute of Sport.

You’ll graduate with a masters degree in clinical exercise physiology that prepares you for the workforce, including a 140-hour placement that will prepare you with skills and knowledge applicable to careers in health, sport and exercise fields.

The Master of Clinical Exercise Physiology includes a further 360 hours of clinical placement.

There are opportunities to take your studies overseas as part of your practicum.

By successfully completing the Bachelor of Exercise Science, you’ll be eligible to apply for membership with Exercise and Sport Science Australia as an exercise scientist.

By continuing to the Master of Clinical Exercise Physiology, you’ll be eligible to apply for memberships with Exercise and Sport Science Australia as an exercise physiologist.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities, including:

• exercise scientist
• health and injury prevention advisor
• sonographer
• sport and exercise science support officer
• active living project officer.

Potential employers include:
• Buqa
• Konakt
• Health By Design
• SA Health
• NFF Wellness Centres.

We’re more aware than ever of the need to care for our bodies across our lives. This degree will give you the skills and knowledge you’ll need to become registered and work as a physiotherapist. From sports injuries to helping the aged maintain mobility, you’ll be able to draw on Flinders University’s strengths in rural health and health service improvement to prepare for a career as a contemporary health professional able to work across a variety of settings.

Bachelor of Health Sciences/ Master of Physiotherapy

Help people of all ages maximise their movement.

• Gain the benefits of small class sizes and one-on-one tuition with supportive staff.
• You’ll be able to undertake clinical learning at VITA, a teaching, aged care and rehabilitation facility featuring a dedicated Flinders interprofessional education centre.
• Role-play with actors to simulate clinical experience.
• You’ll gain valuable practical experience with 26 weeks of clinical placements.
• Complete at least one rural and/or remote placement.

This course is accredited by the Australian Physiotherapy Council and satisfies the academic requirements for registration as a physiotherapist with the Physiotherapy Board of Australia.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities, including:

• physiotherapist
• neurological physiotherapist
• injury management consultant
• sport physiotherapist
• musculoskeletal physiotherapist.

Potential employers include:
• hospitals
• community health centres
• aged care facilities
• mental health services
• rehabilitation centres
• sports clinics and fitness centres.

Find out more flinders.edu.au/sport

Expert coaching

Learn from industry experts and active researchers who build academic programs on real-world experience.

Dr Shane Pill is just one example of the range of dynamic talent teaching across our sports programs.

Our staff strive to push the boundaries of teaching excellence through research, and through progressive pedagogical methods.

They work with students to develop courses, and tailored academic programs, that provide the best outcomes and career development for each potential athlete, coach, physio, analyst or even sports enthusiast.

Dr Shane Pill has literally written the book on sports leadership. In fact, he’s written six, not to mention over 100 scholarly and academic papers. Current Chair of the Bachelor of Sport, Health and Physical Activity Academic Programs Advisory Committee, Dr Pill is a specialist in curriculum design and enactment, pedagogy and instructional strategies for games and sport teaching, sport coaching and curriculum leadership.

With 18 years’ experience in science and physical education classrooms and now lecture halls, as well as extensive experience in coordination and coaching roles, his research is built on a foundation of practical experience – no ivory tower here. It’s no wonder he’s become a major contributor to high-impact programs including Cricket Australia @Total Cricket, Tennis Australia Hot Shots Tennis, and AFL Sport Education.

Associate Professor Shane Pill, College of Education, Psychology and Social Work

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Associate Professor Shane Pill, College of Education, Psychology and Social Work
**Bachelor of Sport, Health and Physical Activity**

Turn your enthusiasm for sport and health into an active career.

This degree will see you graduate with the skills to become an effective professional in sport and physical activity careers, and give you a wide knowledge base in areas including health, tourism, nutrition, disability and business. You’ll develop an understanding of the impact of sport and physical activity in the context of a healthy lifestyle and prepare yourself for a range of roles within the sports industry.

**Bachelor of Sport, Health and Physical Activity**

**PREREQUISITES**
None

**ASSUMED KNOWLEDGE**
None

**SELECTION RANK**

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**GUARANTEED ENTRY**
Selection Rank Required

**TAFE LINK**
Cart II or above

**ADJUSTMENT FACTORS**
Yes

See the inside back spread for more information on your admission pathways, opportunities to enhance your degree, and how to apply.

**CAREER OPPORTUNITIES**

Your studies will prepare you for a career in the sport development, sport coaching, leisure, health, sport and event management industries, and provide a pathway to further studies in physical education teaching through the Master of Teaching course.

You’ll become an effective sport and physical activity professional and advocate.

You can choose unique topics in strength and conditioning coaching, in resistance training, outdoor education and exercise in musculoskeletal physiology.

You’ll develop important contacts and networks with local and national sporting clubs, associations, and health and tourism marketing organisations.

**Potential employers include:**
- Bicycles SA
- City of Onkaparinga
- Gray-Nicolls Sports
- Office for Recreation and Sport
- Tennis South Australia.

**Bachelor of Sport, Health and Physical Activity (Outdoor Education)**

Make a career in outdoor education.

There are a broad range of employment opportunities in the sport development, sport coaching, leisure, health, outdoor education and recreation, sport and event management industries. This degree will help prepare you for a career based around an outdoor lifestyle. With increasing demand for outdoor education practitioners, The Bachelor of Sport, Health and Physical Activity (Outdoor Education) aims to provide you with an understanding of the significance of sport and physical activity within the context of a healthy lifestyle. You’ll develop a wide knowledge base by combining the study of outdoor education, sport and physical activity with other areas including health and nutrition, tourism, business, and disability.

**Bachelor of Sport, Health and Physical Activity (Outdoor Education)**

**PREREQUISITES**
None

**ASSUMED KNOWLEDGE**
None

**SELECTION RANK**

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**GUARANTEED ENTRY**
Selection Rank Required

**TAFE LINK**
Cart II or above

**ADJUSTMENT FACTORS**
Yes

See the inside back spread for more information on your admission pathways, opportunities to enhance your degree, and how to apply.

You’ll engage with a range of outdoor environments and become an effective professional in outdoor education, sport and physical activity.

Learn to facilitate activities such as bushwalking, rock climbing and a range of other outdoor pursuits.

The degree introduces you to the diversity across fields of outdoor education and recreation, sport and physical activity.

You’ll develop contacts and networks with local and national sporting clubs, outdoor providers, associations, and health and tourism marketing organisations.

There are opportunities to take your studies overseas with a student exchange program.

You’ll complete an industry placement/project in final year.

**CAREER OPPORTUNITIES**

Your degree is the first step towards a range of employment opportunities, including:
- tourism
- PE teaching
- government (advisory and operations roles)
- national parks (operator and activity facilitator roles)
- corporate activity facilitation (team building)
- school camps
- adventure park (operators and facilitators).

**Potential occupations include:**
- association and clubs development officer
- outdoor leader or educator
- umpiring coordinator
- council sport and recreation officer
- sport coach
- sport development officer.

Find out more about these qualifications:
- Bachelor of Sport, Health and Physical Activity
- Bachelor of Media and Communication
- Bachelor of Business (Marketing)
- Bachelor of Sport, Health and Physical Activity/Bachelor of Business (Marketing)
- Bachelor of Sport, Health and Physical Activity/Bachelor of Business (Marketing)
- Bachelor of Sport, Health and Physical Activity (Outdoor Education)/Bachelor of Business (Marketing)

Enhance your career prospects by combining your interests in sport and marketing.

Find out about combining these qualifications:

- Bachelor of Sport, Health and Physical Activity/Bachelor of Business (Management)
- Bachelor of Sport, Health and Physical Activity/Bachelor of Psychological Science
- Bachelor of Letters (Sports Performance Coaching) (Graduate Entry)

Study a Bachelor of Letters in combination with your degree, or as a standalone graduate-entry degree and learn the principles of sport coaching.

For a full list of combined degree options visit flinders.edu.au/combineddegrees
Physical education major

The physical education major covers areas such as foundation studies in physical education, inclusive and adaptive practices in sport and physical education, physical activity and health, sport and physical education, exercise physiology for physical educators, sport in society, and skill acquisition and biomechanics for physical educators.

Pathways

Flinders offers a range of pathways if you want to become a physical education teacher. You can select the course that is right for you depending on the school level you’d want to teach in: early childhood, primary or secondary level.

A major in physical education can be taken in the following courses:
- Bachelor of Arts/Master of Teaching (Early Childhood)
- Bachelor of Arts/Master of Teaching (Primary R-7)
- Bachelor of Education (Primary R-7)/Bachelor of Arts
- Bachelor of Education (Secondary)/Bachelor of Health Sciences

Athlete Development Program

Delivered by Flinders University Sport and Fitness, this sports training and athletic support program supports students in the pursuit of sporting and academic excellence.

Student athletes who are successful in achieving a place in this program will have access to high-level facilities and training environments with support from highly qualified staff.

In addition, students will also have access to allied health professionals to assist with assessing and managing injuries, and assessing nutritional and dietary requirements.

“No other university in Adelaide offers a sporting degree that offers a broad range of topics that allows students to find their key areas of interest and provides a vision for their future.”

Benjamin Drogemuller, Bachelor of Sport, Health and Physical Activity.
Whether you want to keep in shape and maintain your training regime, or would simply like to have some fun playing sport, Flinders gives you plenty of options to train and play on campus while you study.

**FLINDERS SPORT AND FITNESS**
Flinders Sport and Fitness provides all your fitness needs in one convenient location. Open 24 hours a day all year round, you can work out at Flinders whenever it suits you. Our facilities include a group fitness room, fully equipped cardio room, Peloton spin room, ladies-only gym, and free-weight and pin-loaded general gym.

We also offer services including a dietician, physiotherapy, massage and personal training, and regular wellness programs such as Zumba, yoga and boot camp.

**SPORTING CLUBS**
Flinders currently has 22 affiliated sporting clubs catering for a wide range of interests. Whether it be soccer, netball or martial arts, there’s a sporting club at Flinders to suit you.

By registering for a Flinders sporting club, you’ll give yourself the opportunity to meet new people and make friends while staying physically active. And being a member means you’ll be included in regular training sessions, competitions and events.

**UNIVERSITY SPORT**
Flinders provides you with the support to represent your university at state and national levels.

Students can compete in UniSport Australia events such as the UniSport Nationals Division 1 and 2, the premier sporting events in the tertiary sector, and Indigenous Nationals. Representing your university nationally means you can compete against the best in the country across 32 different sports.

You can also represent Flinders against other South Australian universities in events such as the SA Challenge.

**Transition to university**
Starting at university is a big step; let’s make it easier.

The Transition Office can help make your shift into university study as smooth as possible, and the Student Learning Centre provides a range of services from writing and mathematics support to assistance with study and time-management skills.

**Work Integrated Learning**
Work Integrated Learning (WIL) enables you to gain work experience while you study.

Flinders aims to provide each and every student with access to a WIL opportunity during their studies through placements, practicums, field studies, and simulated workplace settings and assessment activities.

**Scholarships**
Flinders University offers over 550 undergraduate scholarships, worth $2.2m in total. A generous range of scholarships is available to new and continuing undergraduate students.

**Flinders University Student Association (FUSA)**
Flinders has a long history of active student involvement.

The Flinders University Student Association (FUSA) continues that tradition, and represents the rights and interests of students.

FUSA manages social events, non-sporting clubs and societies, the student publication Empire Times, and helps with academic, administrative and welfare issues.

**Careers & Employability Service**
The Careers and Employability Service helps you the edge in your career.

CareerHub, our online employment portal, is more than a service to help you prepare for and find the job you want. It offers personalised job opportunities, career planning, programs to help you broaden your skills and experience, access to employer events and career-related resources.

Whatever you are studying, CareerHub can help you find your direction and start your career.

**Careers are evolving and the workplace of the future will look very different from today.**

That’s why we offer a suite of innovation and enterprise electives and courses to prepare you for the careers of tomorrow. Powered by Flinders’ New Venture Institute, these electives will help you to develop the ‘personal enterprise skills’ that employers are looking for, and equip you with the ability to adapt to whatever life throws at you, personally and professionally.

Find out more flinders.edu.au/innovation

**We’re here to help**
Whatever you decide to study at Flinders, we’re always here to help you succeed.
To find out more about your admission pathways to Flinders, visit: flinders.edu.au/pathways

ADMISSION PATHWAYS

At Flinders, we recognise that every prospective student is an individual and that what works for one might not be right for another. That’s why we provide various admission pathways into Flinders University and your preferred degree. You’re encouraged to explore your options and find the entry path that’s right for you.

Year 12 entry

The majority of Year 12 applicants enter university via the traditional competitive entry method, where offers are made to eligible applicants with the highest selection rank until all places in the degree are filled. Your selection rank is used by Flinders to assess your admission to a course, and is based on your ATAR plus any adjustment factors for which you are eligible. The 2020 Minimum Selection Rank is the minimum selection rank required for consideration to enter in the next intake. The 2020 selection rank indicates the lowest rank for which an offer was made to an applicant in that degree for the previous year (including any adjustment factors).

This selection rank is provided only as a guide for 2021 entry, as it may change from year to year.

Adjustment factors

Adjustment factors (formerly referred to as bonus point(s) may be used in combination with your ATAR to derive your course selection rank. Adjustment factors may be available for South Australian Year 12 students applying for entry to Flinders in 2021: the SA Universities Equity Scheme (USES) and the SA Language, Literacy and Mathematics Bonus Scheme (LLM).

Guaranteed entry selection rank

Achieves a selection rank equal to or above the published guaranteed entry selection rank and you’re guaranteed a place at Flinders. All you need to do is ensure you have listed Flinders degrees first in your preferences and you will be offered a place in the highest Flinders degree preference that you are eligible for in 2021.

unTEST

If you’re a school leaver, unTEST is your chance to increase your options to gain a place in your preferred degree. unTEST is designed for school leavers and complements existing selection criteria by enhancing your overall selection rank.

Foundation Studies

The Foundation Studies program has been designed to introduce you to university study in a supportive learning environment. Open to people from all backgrounds, Foundation Studies provides a pathway to gain entry to most degrees at Flinders and offers guaranteed entry into some degrees.

TAFElink

Flinders offers guaranteed entry to selected degrees for applicants who have completed a TAFE/VET certificate IV or higher level qualification, as long as degree prerequisites are met. Importantly, your TAFE/VET qualification does not need to be related to your selected area of study at Flinders.

TAFE SA dual offers

You can apply for a TAFE SA (RTQ code: 41026) diploma or advanced diploma that is linked to a Flinders degree. You’ll receive an offer to both TAFE SA and Flinders University and, on successful completion of the TAFE course, you’ll have secured an offer for a Flinders degree. TAFE SA dual offers are available for a range of Flinders degrees.

Adult entry

The adult entry scheme enables people aged 18 years and over to apply to study at Flinders via the Special Tertiary Admissions Test (STAT). Applications are made via SATAC.

Tertiary transfer

If you have completed at least one semester of full-time equivalent study at university, you may be able to transfer to study at Flinders University using your grade point average (GPA).

BACHELOR OF GENERAL STUDIES

The Bachelor of General Studies (SATAC code: 234181) is a flexible degree that provides a sound basis of knowledge in an area of your choice. It is designed to prepare you with communication skills, a firm grasp of ethics, and the confidence to make connections across geographical, disciplinary, social and cultural boundaries. Successful completion of the first year to the required standard also provides you with guaranteed entry into a range of our degrees.

Get more out of your degree

Whatever you’re studying, Flinders gives you the opportunity to do more with your degree to help you have a competitive edge when you graduate.

A combined degree is a combination of two Flinders bachelor degrees, meaning you will have two qualifications in just one to one-and-a-half years of extra study and undertake in-depth study in exciting combinations that aren’t usually available in single degrees.

The Bachelor of Letters is available to study alongside any degree at Flinders and enables you to graduate with two qualifications.

WHEN CAN I START?

Flinders offers two admissions cycles each year for undergraduate degrees.

- Semester 1 – February start. Applications open in August for commencement the following year.
- Semester 2 – July start. Mid-year applications open in August for commencement in July the following year.

*Not all degrees are offered for semester 2 entry. Check our midyear site for details: flinders.edu.au/midyear

This is Flinders

Flinders’ huge main campus features an award-winning hub and plaza, with retail, food outlets and a state-of-the-art sport and fitness centre. Take a virtual tour of Flinders University and explore our amazing locations. It’s the next best thing to being here! flinders.edu.au/vr

Student Hub & Plaza

Open 24/7, the award-winning Hub and Plaza brings the best of coffee and street food culture to the heart of the Bedford Park campus, with retail options, innovative study spaces and free wi-fi access.

Food & Drink

You’ll never go hungry at Bedford Park, with a wide variety of food outlets.

Retail

Bedford Park features a range of retail outlets.

Flinders’ Tonsley campus: a $120m centre of innovation

This is Flinders

Flinders Victoria Square is within walking distance of restaurants, cafes and public transport.

MARION SHOPPING CENTRE (11 mins)

Bedford Park skyline

GLENELG & BEACH

(11 mins)

Key

Student Hub & Plaza

Sturt Campus

Victoria Square

Tonsley

Flinders Medical Centre

Flinders Living

Central Library

Playing fields

Bedford Park and Tonsley campus

Loop buses

Tonsley campus loop: 16 minutes

Tonsley loop to Bedford Park: 15 minutes

Tonsley train line (50 minutes to CBD)