FOREVER FEARLESS

Study in 2025





Acknowledgement of Country



Why

Choose

Flinders?

Flinders University is an innovative and progressive place to learn, connect and thrive.

Our courses are industry informed and aligned to future growth industries to make sure you graduate career ready.

You will be inspired by teachers who are leaders in their fields to discover your passions and develop practical skills through

Flinders is recognised for putting our students first. We provide outstanding support and are committed to delivering the best experience in an inclusive and collaborative environment.

We welcome you to Flinders and look forward to helping you find

No. 1 in SA for learner engagement, learning resources, overall experience, skills development, student support and teaching quality.

(The Good Universities Guide 2024 (undergraduate), public SA-founded

Study Areas

Defence and National Security

Get future-ready for a career in an exciting industry. Australia's defence industry covers an incredible range of career paths, with skilled workers in high demand. At Flinders, we offer the practical skills and knowledge for a career in defence, with topics such as business, science, engineering and information technology, in roles ranging from engineering to business administration, research, network administration and more.



Humanities and Social Sciences

The workplaces of tomorrow may be very different from those we see today. But one thing is unlikely to change: employers around the world will be searching for independently minded people with valuable, transferable skills. Study what you love with a humanities and social sciences degree from Flinders, and gain the knowledge and skills you'll require to thrive in your career.



Nursing and Midwifery

Study for a career that can change lives across the globe. Nursing and midwifery are rewarding and fast-paced professions. Flinders is nurturing a passionate team of future nurses and midwives to not only be exceptional, but to do exceptional things. Taught by experienced teachers and with almost 1000 hours of work placement built into both the undergraduate nursing and midwifery degrees, studying at Flinders will prepare you for an amazing career.



Business

Open up your career options. We have a large range of courses that will help you succeed in any industry - private, public or your own. With courses including marketing, sports management, human resource management, accounting and more, you'll be taught by business experts and gain practical skills with placements. Our degrees set you up for strong salary prospects, great career opportunities and many options, no matter what your aspirations are.



Education

Create a better tomorrow. Education is a career for those who see potential in others, and want to develop it. As an educator, you can inspire new ways of thinking and make a positive impact on individuals, communities and society. At Flinders, you'll have the opportunity to experience day-to-day life as an educator: planning lessons, building relationships with your students, and ultimately, putting your passion to work.



International Relations and Political Science

You can shape the world. Our degrees will give you the tools to drive political, social and economic change. You will learn how policies are developed and implemented, preparing you for amazing careers in government, private, and not-for-profit organisations. You will also have access to internship opportunities in the United States Congress in Washington, the European Space Policy Institute in Vienna, or with the South Australian State Government.



Psychology

Build a people-focused career. Your degree could be the start of your journey to becoming a practising psychologist, or lead you towards a career in areas such as education, politics, business, sport, health or research. In many of our psychology degrees, you'll have the opportunity to choose electives to enhance your career outcomes and improve your employability.



Computer Science and Information Technology

Information technology drives innovation. Solve problems in diverse fields such as medical research, climate change, environment, business and creative industries. Tailor your studies to suit your interests, from building systems that have humanlike intelligence, to creating cutting edge products and services, driving innovation for Industry 4.0 or developing the apps that will transform the future.



Environment

A sustainable future is in your hands. If you're passionate about finding out how human activities interact and modify environments, an environmental degree from Flinders can lead you to an exciting and meaningful career. Gain the skills and practical experience to address challenges such as - climate change, biodiversity, deforestation, air and water pollution and species extinction.



Languages and Culture

Translate your love of culture into a rewarding and diverse career. With a suite of languages in French, Indonesian, Italian, Modern Greek and Spanish, Flinders' languages and culture degrees prepare you to explore how the ways we communicate enable us to express ourselves, create new things, make sense of our surroundings and connect with each other. Gain the knowledge, skills and connections to create the global career you have always dreamed of.



Science

You could change the ways we interact with the world around us. From addressing environmental challenges and technological changes, to helping us better understand the building blocks of the universe, your scientific career could make a difference. Our science degrees can be tailored to suit your needs and aspirations. Discover the breadth of what science has to offer and graduate with the skills and knowledge to take your place in an everchanging world.



Creative Arts

Do you connect to the world in a creative way? Use your creativity to inspire, entertain and educate. Flinders has an incredible breadth of creative arts, industries and media courses, partnerships with leading arts organisations, and state-of-the art studio spaces and facilities. You'll be taught by practising creative artists who are award-winning authors, playwrights, actors, cinematographers, creative entrepreneurs and leaders in the arts industry.



Engineering

Build solutions for real-world problems. From robotics to renewable energy, shipbuilding and defence, civil engineering or creating new medical technologies, careers for engineers are in demand. Designed in close collaboration with industry, our degrees give you specialist knowledge and an integrated 'toolkit' of skills that will set you on the path to an amazing and rewarding career.



Law

Expect more of law. Law creates the framework for how we interact with the world, and solve the issues that impact us within it. Flinders Law combines the highest level of traditional legal training with a future-focused curriculum that delves into social justice challenges. At Flinders you'll receive incredible support and gain practical experience with more than three professional placements, allowing you to build networks with industry years before you graduate.



Social Work

Social work is for those who aspire to change the world for the better, because they believe in social justice. Your career path might involve working in child protection or with older individuals, becoming a disability advocate, or specialising as a drug and alcohol counsellor. Careers in social work are about the wellbeing of individuals, groups and communities and addressing inequality and injustices. Our social work degrees provide hands-on study and real-world placements to ensure you are prepared for a challenging, rewarding career.



Criminology

True crime. Real Impact. Study criminology and experience a future-focused and socially responsible degree designed to equip you with the practical, real-world skills you need to examine criminal behaviour, understand what drives it, and make an impact on society. Combined with industry experience and SA's largest criminology team, you will be equipped for employment in cybercrime, intelligence and more.



Health

Begin a life-changing career. At Flinders, you'll gain the skills to make a difference to people's lives and address the future health needs of Australia and the world. From treating patients in health clinics, providing preventative self-care, influencing health care policy in government agencies or undertaking life-changing research, your career opportunities are limitless.



Medicine

Our international post-graduate medical program is developed and taught in collaboration with clinical partners, with curriculum informed by the latest health and medical research, and evidence-based clinical practice, delivered by world-class medical scientists and clinicians. Explore your study options at our rural and remote campuses across the Northern Territory and South Australia.



Sport

A career in sport isn't just a job, it's a lifestyle. Our sports-focused degrees will see you graduate ready to thrive in a sport-related career. Study alongside industry and gain vital real-world experience. From the business of sport to the science that helps athletes perform at their best, choose a degree that reflects your passion for healthy living, physical activity and the sporting world.



Pathways to Study

Your pathways to study at Flinders actually start during your high school years.

Some of our degrees require you to choose specific subjects at high school, as successful entry to the degree may require specific knowledge or prerequisites (see the index at the back of this brochure).

Other degrees require no specific knowledge or prerequisites, but we do recommend choosing subjects that complement the areas you're interested in. Once you're in Year 12, there are a variety of pathway options to gain admission to Flinders.

Year 12 entry to university

For most students, admission to Flinders is via the traditional 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.

Guaranteed entry

If you achieve an ATAR equal to or above the published guaranteed entry selection rank (and you meet course prerequisites) you will be guaranteed a place at Flinders. We offer guaranteed entry for most courses.

Year 12 Grades Entry Scheme

Upon SACE completion, by using three of your best Year 12 grades, you can gain a place in your course of choice. This is in addition to being considered on any other pathway for which you are eligible.

Indigenous Admission Scheme

The Indigenous Admission Scheme provides an alternative pathway for Aboriginal and Torres Strait Islander people, who may not have been able to gain entry to university by traditional means, with the opportunity to study at Flinders.

Elite Athlete Pathway

If you've officially represented your school or state at a national level competition, we'll consider your school's recommendation about your academic potential when you apply.

Research Project B Pathway

If you have strong results in the Research Project B subject, you will be considered for entry into Flinders on the basis of your Year 12 results and Research Project B performance.

School Recommendation Program

We may consider your school's recommendation about your academic performance as part of your admission into Flinders.

uniTEST

If you're in Year 12, uniTEST is available to enhance your chances of getting into Flinders. We will select students based on their Year 12 results (60% weighting toward the ATAR selection rank) and uniTEST results (40%). Flinders will also consider applicants based on their uniTEST results (100%) as a standalone entry score (subject to SACE completion and any course prerequisites or specific admissions requirements). If you take the test and don't do well, we will only consider your highest selection rank.

If you haven't achieved the results you expected

If you haven't achieved the results you expected in Year 12, there are a number of pathways to your preferred degree. You can start studying one course and move to another via internal transfer or Flinderslink, a guaranteed entry scheme for Flinders University students who want to change their course.

Scan to find out more about your pathway options:





"I am very grateful to have received the Flinders University Student Access Scholarship, which was a huge help in overcoming some of the upfront costs of university study. In particular, I found the scholarship very helpful in reducing some of the financial strain of travelling long distance to Flinders."

Jessica Penrose

Bachelor of Science (Honours) (Enhanced Program for High Achievers) Flinders University Student Access Scholarship

Combined degrees

Combining your degree with a qualification in another discipline will give you more expertise and expand your career prospects. By combining degrees, you can study two areas that interest you and graduate with two qualifications in just one to one-and-a-half years of extra study.

Scan to find out which degrees can be combined:



Scholarships at Flinders

With over 450 scholarships worth \$2.4 million in total and ranging from \$1,000 – \$20,000, Flinders can help you make the most of your university experience.

The Flinders University scholarships program includes a generous range of scholarships available for new and continuing students in undergraduate courses.

In particular, Flinders University provides scholarships to students from low socio-economic backgrounds, students from rural and regional areas and Indigenous students. Flinders University also has strong links with TAFE SA and other educational bodies, and offers specific scholarships to support transition from TAFE and VET programs into higher education.

Scan to find out more:



Student Support

Whatever you decide to study at Flinders, we're always here to help you succeed. Scan to find out more about how we can support you:



Careers & Employability Service

The Careers and Employability Service helps give you the edge in your career. CareerHub, our online employment portal, 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.

flinders.edu.au/careers

Flinders Connect

Flinders Connect can help with everything from enrolment and fees to exams and graduation. You can also access Flinders Connect for specialist services in admissions, careers and IT help. A range of support services is also available.

flinders.edu.au/flindersconnect

Flinders Library

Our extensive library is more than a book repository. We provide a range of services such as computing and printing, document delivery and one-on-one librarian appointments for assistance with search strategies and finding resources for your assignments.

library.flinders.edu.au

Flinders Living

Flinders is the only university in Adelaide that gives you the opportunity to live on campus, and both University Hall and Deirdre Jordan Village are located within the Bedford Park campus. The wide range of social, sporting and community activities also enhances the student experience at Flinders Living.

flinders.edu.au/living

Flinders University Student Association

The Flinders University Student Association (FUSA) continues a long tradition of active student involvement and represents the rights and interests of students. FUSA manages social events, non-sporting clubs and societies, and the student publication Empire Times, and helps with academic, administrative and welfare issues.

fusa.edu.au

Health, Counselling & Disability Services

Managing your health is important. We have facilities and services available to help you look after your physical and mental health.

flinders.edu.au/hcd

Horizon Award

The Flinders Horizon Award program sits alongside your academic studies; it is an innovative program that provides further opportunities to develop your professional skills and gain new experiences and insights that will benefit you now and in your future career.

flinders.edu.au/horizon

Transition to university

Starting at university is a big step; let's make it easier. The Student Learning Centre provides a range of services from writing and mathematics support to assistance with study and time-management skills.

students.flinders.edu.au/study-support/slc

Yungkurrinthi Student Engagement

Yungkurrinthi Student Engagement is committed to increasing Aboriginal and Torres Strait Islander student access, participation, retention and success at Flinders University. Providing a range of services and supports for Aboriginal and Torres Strait Islander students, our team of highly qualified staff is dedicated to supporting you throughout your student journey.

flinders.edu.au/study/indigenous-students

When can you start?

Starting

at Flinders

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**

How do you apply?

Check the application dates

Applicants need to apply through the South Australian Tertiary Admissions Centre (SATAC): satac.edu.au

- read the course information
- check the admission criteria
- check the prerequisites
- check assumed knowledge and additional admission criteria
- consider combined degrees
- check English language requirements
- consider pathways to your degree

Visit us

Check upcoming events at: events.flinders.edu.au

Contact us if you have any questions

1300 354 633 (local call cost) askflinders@flinders.edu.au

Apply

- apply through SATAC at: satac.edu.au/apply-now
- apply for scholarships at: flinders.edu.au/scholarships
- lodge separate Indigenous Admission Scheme application (if applicable) at: flinders.edu.au/indigenousadmissions

Accept your offer

Enrol in your subject/topics at: students.flinders.edu.au/my-course/enrolment

Scan to find out more, including what happens after you apply:





"Flinders provided me with a variety of resources to help during placement, including tips and tricks for the interview process, and information regarding my field of placement, providing some background to ensure I wasn't going in blind."

Eric AminiBachelor of Social Work

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Associate Degrees	i i		i		
Disability and Community Practice	249011, 284021^	60	65	Diploma of Disability and Community Practice (216051)	None
Health Sciences	249021, 284031^	60	65	Diploma in Health Sciences (216081, 284701^)	None
Medical Science (Laboratory Medicine)	249041	60	65	Speak to us about your options	None
Diplomas					
Arts	216031	50	60	Speak to us about your options	None
Business	216041, 284641^	50	60	Speak to us about your options	None
Disability and Community Practice	216051, 284661^	50	60	Speak to us about your options	None
Health Sciences	216081, 284701^	50	60	Speak to us about your options	None
Language	216061	60	65	Diploma of Arts	None
Laws	216071, 284651^	80	85	Diploma of Arts	None
Sport Business (Adelaide United)	Apply to Flinders	NA	NA	Flinders Foundation Studies Program - Apply directly to Flinders	None
Sport Management (Port Adelaide Football Club)	Apply to Flinders	NA	NA	Flinders Foundation Studies Program - Apply directly to Flinders	None
Undergraduate Certificates					
Acting	278071	60	65	Diploma of Arts	None
Digital and Entertainment Design	278045	60	65	Diploma of Arts	None
Mental Health and Wellbeing (Workplace and Community)	278081		65		None
Public Health	278061	60	65	Diploma in Health Sciences	None
Bachelors	044004 0040444		70	O (074004) D : (047754) (0040744) D: L : D : (045044)(0045444)	N.
Accounting	244001, 284041^	65	70	Commerce (234201), Business (214761),(284071^) Diploma in Business (216041)(284641^)	None
Accounting (Online)	274105	65	70	Business (Online) (274015)	None
Accounting/Criminology	284711^		70	Accounting (284041^) Commerce (284141^), Business (284071^), Diploma in Business (284641^)(216041)	None
Accounting/Criminology (Honours)	284821^		70	Accounting (284041^) Commerce (284141^), Business (284071^), Diploma in Business (216041) (284641^)	None
Accounting/International Relations and Political Science	284721		70	Accounting (284041^) Commerce (284141^), Business (284071^), Diploma in Business (216041) (284641^)	None
Accounting and Finance	244011, 284051^	65	70	Accounting (244001), (284041^) Commerce (234201), (284141^), Business (214761),(284071^) Diploma in Business (216041) (284641^)	None
Allied Health Sciences (Occupational Therapy) (Mt Gambier)	244991	80	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Occupational Therapy) (Port Pirie)	245061	76	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Occupational Therapy) (Riverland)	245071	80	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Physiotherapy) (Mt Gambier)	245001	79	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Physiotherapy) (Port Pirie)	245081	85	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Physiotherapy) (Riverland)	245091	80	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Speech Pathology) (Mt Gambier)	245011	79	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Speech Pathology) (Port Pirie)	245101	76	NA	Flinders Foundation Studies Program	None
Allied Health Sciences (Speech Pathology) (Riverland)	245111	76	NA	Flinders Foundation Studies Program	None
Archaeology	214021	60	65	Arts and Science (234011), Arts (214031), Diploma in Arts (216031)	None
Arts	214031	60	65	Diploma in Arts (216031)	None
Arts (Health in Community Contexts)	244871	NA	Not offered	Diploma in Arts (216031)	None
Arts (Professional Futures)	244881	NA	Not offered	Diploma in Arts (216031)	None
Arts and Science	234011	70	75	Arts (214031), Diploma in Arts (216031)	None
Banking and Finance	244021, 284061^	70	75	Commerce (234201), (284141^), (284141^), Business (214761),(284071^) Diploma in Business (216041) (284641^)	None
Business	214761, 284071^	60	65	Diploma in Business (216041) (284641^)	None
Business (Human Resource Management)	224401, 284081^	65	70	Business (214761),(284071^) Diploma in Business (216041) (284641^)	None
	· ·			1	

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Business (Human Resource Management)/International Relations and Political Science	284731^		70	Business (Human Resource Management) (284081^), Diploma in Business (216041) (284641^)	None
Business (International Business)	224411, 284091^	65	70	Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Business (International Business)/International Relations and Political Science	284741^	65	70	Business (International Business) (284091^)	None
Business (International Business) (Online)	274045	65	70	Business (Online) (274015)	None
Business (Management)	224361, 284101^	65	70	Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Business (Management)/International Relations and Political Science	284751^	65	70	Business (Management) (284101^)	None
Business (Management) (Online)	274025	65	70	Business (Online) (274015)	None
Business (Marketing)	224371, 284111^	65	70	Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Business (Marketing) (Online)	274035	65	70	Business (Online) (274015)	None
Business (Online)	274015	65	65	Speak to us about your options	None
Business (Sport Management)	244041, 284121^	65	70	Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Business Economics	244061, 284131^	65	70	Commerce (234201), (284141^), Business (214761), (284071^), Diploma in Business (216041) (284641^)	None
Business Economics/International Relations and Political Science	284671^		70	Business Economics (284131^)	None
Clinical Sciences/Doctor of Medicine	214941	NA	NA	Medical Science (214421), Paramedicine (244971), Public Health (244341)	Applicants must complete the University Clinical Aptitude Test (UCAT).
Commerce	234201, 284141^	65	70	Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Computer Science	214821, 284151^	63	70	Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	SACE stage two general mathematics or equivalent.
Computer Science (Honours)	224431	80	85	Computer Science (214821, 284151^), Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	SACE stage two general mathematics or equivalent.
Computer Science (Artificial Intelligence) (Honours)	244231	80	85	Computer Science (Artificial Intelligence) (244221, 284841 ^), Computer Science (214821, 284151 ^), Information Technology (214201) (284431 ^), Science (234511), Diploma in Arts (216031)	SACE stage two general mathematics or equivalent.
Computer Science (Artificial Intelligence)	244221	63	70	Computer Science (214821, 284151^), Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	SACE stage two general mathematics or equivalent.
Computer Science (Honours)/Master of Science (Mathematics)	244731	95	95	Computer Science (214821, 284151^), Information Technology (214201) (284431^), Science (234511)	SACE stage two specialist mathematics or mathematical methods or equivalent.
Creative Arts (Costume Design) (VET Pathway)	234731	NA	NA	Speak to us about your options	Applicants must have completed either the Advanced Diploma of Applied Fashion Design and Technology (LMT60307), the Advanced Diploma of Fashion and Textiles Merchandising (LMT60507) or the Advanced Diploma of Applied Fashion Design and Merchandising (MST60116). Advanced Diploma qualification in a related area are also encouraged to apply for this pathway.
Creative Arts (Costume Design) in partnership with TAFE SA	234721	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Arts (Creative Writing)	214551	60	NA	Creative Industries (Writing and Publishing) (244331), Arts (214031), Diploma in Arts (216031)	Minimum academic requirement plus submission of a portfolio, written statement, CV, audition and/or interview is required.
Creative Arts (Dance) in partnership with TAFE SA	224691	60	NA	Arts (214031), Diploma in Arts (216031)	whiter statement, ev, addition and/or interview to required.
Creative Arts (Fashion) (VET pathway)	224951	TAFE/VET Adv Dip	NA	Speak to us about your options	Applicants must have completed either the Advanced Diploma of Applied Fashion Design and Technology (LMT60307), Advanced Diploma of Fashion and Textiles Merchandising (LMT60507), or Advanced Diploma of Applied Fashion Design and Merchandising (MST60116). Advanced Diploma qualification in a related area are also encouraged to apply for this pathway.
Creative Arts (Fashion) in partnership with TAFE SA	224901	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Arts (Game Production)	244601	60	NA	Creative Industries (Digital Media) (244291), Arts (214031), Diploma in Arts (216031)	Minimum academic requirement plus submission of a portfolio,
Creative Arts (Screen)	214571	60	NA	Creative Industries (Film and Television) (244301)(284211^), Arts (214031), Diploma in Arts (216031)	written statement, CV, audition and/or interview is required.
Creative Arts (Visual Arts) in partnership with TAFE SA	224911	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Arts (Visual Effects and Entertainment Design) (VET Pathway)	224161	TAFE/VET Adv Dip	NA	Speak to us about your options	Applicants must have completed either the Advanced Diploma of Screen and Media (Specialising in Game Art) (CUA60615); Advanced Diploma of Screen and Media (Specialising in CGI and Visual Effects) (CUA60615) or Advanced Diploma of Screen and Media (CUA60615). Advanced Diploma qualification in a related area are also encouraged to apply for this pathway.
Creative Arts (Visual Effects and Entertainment Design)	224131, 284181^	60	NA	Creative Industries (Digital Media) (244291), Arts (214031), Diploma in Arts (216031)	Minimum academic requirement plus submission of a portfolio, written statement, CV, audition and/or interview is required.
Creative Industries (Digital Media)	244291	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Industries (Festivals and Arts Production)	244461	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Industries (Film and Television)	244301, 284211^	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Industries (Interactive Design)	244311	60	65	Arts (214031), Diploma in Arts (216031)	None

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Creative Industries (Music)	244611	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Industries (Theatre and Performance)	244321	60	65	Arts (214031), Diploma in Arts (216031)	None
Creative Industries (Writing and Publishing)	244331	60	65	Arts (214031), Diploma in Arts (216031)	None
Criminology	234661, 284241^	65	70	Arts (214031), Diploma in Arts (216031)	None
Criminology (Cybersecurity)	244901	65	70	Criminology (234661) (284241^) (284241^), Arts (214031), Diploma in Arts (216031)	None
Criminology (Honours)	234941, 284251^	90	95	Criminology (234661) (284241^), Diploma in Arts (216031), Arts (214031)	None
Criminology (Innovation)	244911	65	70	Criminology (234661) (284241^), Arts (214031), Diploma in Arts (216031)	None
Criminology (Honours)/Bachelor of International Relations and Political Science	284671^	NA	NA	Speak to us about your options	NA
Design and Technology	244591	70	75	Science (234511)	None
Disability and Community Inclusion	244471, 284261^	60	65	Diploma in Disability and Community Practice (216051, 284661^), Associate Degree in Disability and Community Practice (249011, 284021^)	None
Disability and Developmental Education	224531, 284271^	60	65	Diploma in Disability and Community Practice (216051, 284661^), Associate Degree in Disability and Community Practice (249011, 284021^)	None
Disability and Developmental Education (Online)	224535	60	65	Diploma in Disability and Community Practice (216051, 284661^)	None
Early Childhood Education (Birth - 8)	244491	70	75	Diploma in Arts (216031), Arts (214031)	Successful review of Teaching Capabilities Statement.
Education (Primary)	244501	70	75	Diploma in Arts (216031), Arts (214031)	Successful review of Teaching Capabilities Statement.
Education (Secondary Health and Physical Education)	244521	70	75	Sport and Active Recreation (245021, 284681^), Diploma in Arts (216031), Arts (21403)	Successful review of Teaching Capabilities Statement.
Education (Secondary)	244511	70	75	Diploma in Arts (216031), Arts (214031)	Successful review of Teaching Capabilities Statement.
Engineering (Biomedical) (Honours)/Master of Engineering (Biomedical)	224861	95	95	Engineering (Biomedical) (Honours) (224781), Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031), Associate Degree in Biomedical Engineering/Bachelor of Engineering (Biomedical) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Biomedical) (Honours)	224781	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031), Associate Degree in Biomedical Engineering/Bachelor of Engineering (Biomedical) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Civil) (Honours)/Master of Engineering Management	244741	90	95	Engineering (Civil) (Honours) (224791, 284281^), Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Associate Degree in Civil and Structural Engineering /Bachelor of Engineering (Civil) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Civil) (Honours)	224791, 284281^	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031), Associate Degree in Civil and Structural Engineering /Bachelor of Engineering (Civil) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Electrical and Electronic) (Honours)/Master of Engineering (Mechanical)	244571	95	95	Engineering (Electrical and Electronic) (Honours) (244431), Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Diploma in Arts (216031), Associate Degree in Electronic Engineering/Bachelor of Engineering (Robotics) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Electrical and Electronic) (Honours)/Master of Engineering Management	244751	90	95	Bachelor of Engineering (Electrical and Electronic) (Honours) (244431), Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Associate Degree in Electronic Engineering/Bachelor of Engineering (Robotics) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Electrical and Electronic) (Honours)	244431, 284291^	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^),Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031), Associate Degree in Electronic Engineering/Bachelor of Engineering (Robotics) (Honours)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Environmental) (Honours)/Master of Engineering (Civil)	244561	95	95	Engineering (Environmental) (Honours) (244401), Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Environmental) (Honours)	244401	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^),Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Honours) - Flexible Entry	234931, 284301^	70	75, 80	Engineering (General Entry) (244441), Engineering Science (214811, 284341^), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Honours) - General Entry	244441, 284311^	70	75	Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031)	Prerequisites: SACE stage two general mathematics or SACE stage one mathematics.
Engineering (Maritime) (Honours)	234591	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Engineering (Mechanical) (Honours)/Master of Engineering (Biomedical)	224871	95	95	Engineering (Mechanical) (Honours) (224831, 284321^), Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering Science (214811, 284341^), Science (234511), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Mechanical) (Honours)/Master of Engineering Management	244761	90	95	Engineering (Mechanical) (Honours) (224831, 284321^) Engineering (Honours) - Flexible Entry (234931, 284301^),Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Mechanical) (Honours)	224831, 284321^	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Science (234511) Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Robotics) (Honours)/Master of Engineering (Electrical and Electronic)	244451	95	95	Engineering (Robotics) (Honours) (224841), Engineering (Honours) - Flexible Entry (234931, 284301^),Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Robotics) (Honours)	224841	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Diploma in Arts (216031), Science (234511)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering (Software) (Honours)	224851, 284331^	75	80	Engineering (Honours) - Flexible Entry (234931, 284301^), Engineering (Honours) - General Entry (244441, 284311^), Engineering Science (214811, 284341^), Diploma in Arts (216031), Science (234511)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering Science	214811, 284341^	60	65	Science (234511), Diploma in Arts (216031)	None
Engineering Technology (Advanced Manufacturing and Digital Design)	244621	70	75	Engineering Science (214811, 284341^), Science (234511)	Knowledge of SACE stage two physics and mathematics or equivalent is assumed.
Engineering Technology (Systems and Security)	244701	70	75	Engineering Science (214811, 284341^), Science (234511)	Prerequisites: SACE Stage one mathematics or stage two general mathematics. Knowledge of SACE stage two physics or equivalent is assumed.
Engineering Technology (Systems and Security)/Bachelor of Science (Physics)	244711	70	75	Engineering Science (214811, 284341^), Science (234511)	Prerequisites: SACE Stage one mathematics or stage two general mathematics. Knowledge of SACE stage two physics and specialist mathematics or mathematical methods is assumed.
Exercise Science	234551	75	80	Health Sciences (244351), Sport and Active Recreation (245021, 284681^), Diploma in Health Sciences (216081, 284701^)	Knowledge of SACE stage two biology or equivalent is assumed.
Exercise Science/Master of Clinical Exercise Physiology	234571	90	90	Exercise Science (234551), Health Sciences (244351), Sport and Active Recreation (245021, 284681^), Diploma in Health Sciences (216081, 284701^)	Knowledge of SACE stage two biology or equivalent is assumed.
Finance	244091, 284351^	65	70	Commerce (234201), (284141^), Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Finance and Business Economics	244101, 284361^	65	70	Finance (244091), Commerce (234201), (284141^), Business (214761),(284071^), Diploma in Business (216041) (284641^)	None
Geospatial Information Systems	244721	70	75	Science (234511)	None
Geospatial Information Systems/Surveying	244981		80	Geospatial Information Systems (244721), Science (234511)	None
Health Science (Vision Science)/Master of Optometry	244631	95	NA	Bachelor of Medical Science (214421), Science (234511), Health Sciences (244351), Diploma in Health Sciences (216081, 284701^)	Knowledge of SACE stage two chemistry, mathematics and physics or equivalent is assumed.
Health Sciences (Physiology and Neuroscience)	244371	70	70	Health Sciences (244351), Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Health Sciences (Therapy Studies)	244391, 284401^	70	70	Health Sciences (244351), Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Health Sciences	244351	65	70	Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Health Sciences/Master of Occupational Therapy	224071	82.75	90	Health Sciences (Therapy Studies) (244391, 284401), Science (234511), Diploma in Health Sciences (216081, 284701^)	Knowledge of SACE stage two biology or equivalent is assumed.
Health Sciences/Master of Physiotherapy	224081	93	NA	Health Sciences (Therapy Studies) (244391, 284401), Science (234511), Diploma in Health Sciences (216081, 284701^)	Knowledge of SACE stage two biology and physics or equivalent is assumed.
Human Nutrition	234841	65	70	Health Sciences (244351), Science (234511), Diploma in Health Sciences (216081, 284701^)	Knowledge of SACE stage two biology or equivalent is assumed.
Inclusive and Specialised Education (Early Childhood)	244531	70	75	Diploma in Disability and Community Practice (216051, 284661^)	Successful review of Teaching Capabilities Statement.
Inclusive and Specialised Education (Primary)	244541	70	75	Diploma in Disability and Community Practice (216051, 284661^)	Successful review of Teaching Capabilities Statement.
Inclusive and Specialised Education (Secondary)	244551	70	75	Diploma in Disability and Community Practice (216051, 284661^)	Successful review of Teaching Capabilities Statement.
Information Technology	214201, 284431^	60	65	Science (234511), Diploma in Arts (216031)	None
Information Technology/Business Combined Degrees	284831^		75	Speak to us about your options	None
Information Technology (Business and Information Systems)	244811, 284441^	65	70	Information Technology (214201) (284431^), Science (234511)	None
Information Technology (Business and Information Systems) (Honours)	244821	70	75	Information Technology (Business and Information Systems) (244811, 284441^)	None
Information Technology (Data Analytics)	244831, 284451^	65	70	Information Technology (214201) (284431^), Science (234511)	None
Information Technology (Data Analytics) (Honours)	244841	70	75	Information Technology (Data Analytics) (244821, 284451^), Information Technology (214201) (284431^), Science (234511)	None
Information Technology (Digital Forensics)	244641	65	70	Information Technology (214201) (284431^), Science (234511)	None

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Information Technology (Digital Forensics) (Honours)	244771	70	75	Information Technology (Digital Forensics) (244641), Information Technology (214201) (284431^), Science (234511)	None
Information Technology (Game Development)	224101, 284461^	65	70	Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	None
Information Technology (Game Development) (Honours)	224041	70	75	Information Technology (Game Development) (224101, 284461^), Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	None
Information Technology (Honours)	224441	70	75	Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	None
Information Technology (Machine Learning)	244851, 284471^	65	70	Information Technology (214201) (284431^), Science (234511)	None
Information Technology (Machine Learning) (Honours)	244861	70	75	Information Technology (Machine Learning) (244851, 284471^), Information Technology (214201) (284431^), Science (234511)	None
Information Technology (Network and Cybersecurity Systems)	224701, 284481^	65	70	Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	Knowledge of SACE stage two specialist mathematics,
Information Technology (Network and Cybersecurity Systems) (Honours)	224711	70	75	Information Technology (Network and Cybersecurity Systems) (224701, 284481^), Information Technology (214201) (284431^), Science (234511), Diploma in Arts (216031)	mathematical methods or equivalent is assumed.
International Relations and Political Science	244191, 284491^	60	65	Arts (214031), Diploma in Arts (216031)	None
International Relations and Political Science (Honours)	244271, 284501^	70	75	International Relations (244191), Arts (214031), Diploma in Arts (216031)	None
Languages	214921	70	75	Arts (214031), Diploma in Language (216061)	None
Laws - Legal Practice Entry	245041, 284511^	90	95	Diploma in Laws (216071, 284651^), Arts (214031), Diploma in Arts (216031)	None
Laws (Honours) - Legal Practice Entry	245051, 284521^	95	95	Laws - Legal Practice Entry (245041, 284511^), Diploma in Laws (216071, 284651^), Arts (214031), Diploma in Arts (216031)	None
Laws (Honours) - Legal Practice Entry/Accounting	244931, 284531^	NA	95	Speak to us about your options	None
Laws - Legal Practice Entry /Business	244941, 284541^	NA	95	Speak to us about your options	None
Laws - Legal Practice Entry/Criminology	244951, 284571^	NA	95	Speak to us about your options	None
Laws - Legal Practice Entry/Information Technology	284771^		95	Speak to us about your options	None
Laws/Bachelor of International Relations and Political Science	244961, 284581^	NA	95	Speak to us about your options	None
Mathematical Sciences (Honours)	224641	80	85	Mathematical Sciences (224631), Science (234511), Arts and Science (234011), Diploma in Arts (216031)	Prerequisites: SACE stage two specialist mathematics or mathematical methods or equivalent.
Mathematical Sciences	224631	70	75	Science (234511), Arts and Science (234011), Diploma in Arts (216031)	mathematical methods of equivalent.
Media and Communication	224151, 284591^	70	70	Arts (214031), Diploma in Arts (216031)	None
Medical Science	214421	70	70	Health Sciences (244351), Science (234511), Diploma in Health Sciences (216081)	None; combined degree must meet Biomedical Engineering prerequisites.
Medical Science (Accelerated)	244651	90	95	Health Sciences (244351), Science (234511), Diploma in Health Sciences (216081, 284701^)	Prerequisites: SACE stage two chemistry or equivalent.
Medical Science (Honours)	244891	85	90	Bachelor of Medical Science (214421)	None
Medical Science (Laboratory Medicine)	244581	85	90	Bachelor of Medical Science (214421), Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Medical Science (Laboratory Medicine) (Regional Placement)	244583	85	90	Bachelor of Medical Science (214421)	None
Midwifery (Pre-registration)	214431	90	85	Nursing (214311), Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Nursing (Pre-registration) (Riverland)	214312	60	70	Speak to us about your options	None
Nursing (Pre-registration)	214311	72	70	Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Nutrition and Dietetics	214381	92	95	Human Nutrition (234841), Health Sciences (244351), Diploma in Health Sciences (216081, 284701^)	None
Nutrition and Exercise	244921		65	Human Nutrition (234841), Health Sciences (244351), Diploma in Health Sciences (216081, 284701^)	
Paramedicine	244971	96	NA	Health Sciences (244351), Science (234511), Diploma in Health Sciences (216081, 284701^)	None
Paramedicine (Northern Territory)	244975	92.75	NA	Speak to us about your options	NT Residency Requirements apply.
Paramedicine (Regional External Program)	244977	Required to be a rural resident	NA	Speak to us about your options	Regional Background requirements apply.
Performance (Acting)	245121	60	NA	Arts (214031), Diploma in Arts (216031)	
Performance (Directing)	245131	60	NA	Arts (214031), Diploma in Arts (216031)	Minimum academic requirement plus submission of a portfolio, written statement, CV, audition and/or interview is required.
Performance (Theatre Making)	245141	60	65	Arts (214031), Diploma in Arts (216031)	
Psychological Science	224651, 284601^	60	75	Arts (214031), Diploma in Arts (216031)	None
Psychological Science/Business (Human Resource Management)	284781^		70	Speak to us about your options	None
Psychological Science/Business (Marketing)	284791^		70	Speak to us about your options	None
Psychological Science/Criminology	284801^		70	Speak to us about your options	None

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Psychology (Honours)	214321	90	NA	Psychological Science (224651, 284601^), Arts (214031), Diploma in Arts (216031)	None
Public Health	244341	70	75	Undergraduate Certificate in Public Health, Health Sciences (244351), Diploma in Health Sciences (216081, 284701^)	None
Science	234511	60	65	Arts and Science (234011), Arts (214031), Diploma in Arts (216031)	None
Science (Animal Behaviour)	234211	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Biodiversity and Conservation)	234221	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Biotechnology)	234521	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Chemical Sciences)	234231	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Environmental Science)	234271	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Forensic and Analytical Science Pathway)	234171	60	65	Science (234511), Diploma in Arts (216031)	None
Science (Forensic and Analytical Science)	234281	70	75	Science (Forensic and Analytical Science Pathway) (234171), Science (234511), Diploma in Arts (216031)	Prerequisites: SACE stage two chemistry or equivalent.
Science (Honours) (Animal Behaviour)	234361	80	85	Science (Animal Behaviour) (234211), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Biodiversity and Conservation)	234371	80	85	Science (Biodiversity & Conservation) (234221), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Biotechnology)	234541	80	85	Science (Biotechnology) (234521), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Chemical Sciences)	234381	80	85	Science (Chemical Sciences) (234231), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Environmental Science)	234421	80	85	Science (Environmental Science) (234271), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Forensic and Analytical Science)	234431	80	85	Science (Forensic & Analytical Science) (234281), Science (Forensic and Analytical Science Pathway) (234171), Diploma in Arts (216031)	Prerequisites: SACE stage two chemistry or equivalent.
Science (Honours) (Life Sciences)	244791	80	85	Science (Life Sciences) (244661), Science (234511)	None
Science (Honours) (Marine Biology)	234451	80	85	Science (Marine Biology) (234301), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Palaeontology)	224051	80	85	Science (Palaeontology) (224061), Science (234511), Diploma in Arts (216031)	None
Science (Honours) (Physics)	234491	80	85	Science (Physics) (234341), Science (234511), Diploma in Arts (216031)	Assumed knowledge: SACE stage two physics and mathematical methods or equivalent.
Science (Honours) (Plant Science)	244801	80	85	Science (Plant Science) (244681), Science (234511)	None
Science (Honours) Enhanced Program for High Achievers	214721	95	95	Any Science Honours Specialisation, Science (234511), Diploma in Arts (216031)	Prerequisites: At least three of the following SACE stage two subjects or equivalent: biology, mathematical methods, specialist mathematics, chemistry, physics, geology.
Science (Life Sciences)	244661	70	75	Science (234511)	None
Science (Marine Biology)	234301	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Palaeontology)	224061	70	75	Science (234511), Diploma in Arts (216031)	None
Science (Physics)	234341	70	75	Science (234511), Diploma in Arts (216031)	Assumed knowledge: SACE stage two physics and mathematical methods or equivalent.
Science (Plant Science)	244681	70	75	Science (234511)	None
Social Work	224761, 284611^	70	75	Arts (214031), Diploma in Arts (216031)	None
Social Work (External)	244285	70	75	Arts (214031), Diploma in Arts (216031)	None
Speech Pathology	214352	80	90	Health Sciences (244351), Arts (224031), Diploma in Health Sciences (216081, 284701^), Diploma in Arts (216031)	None
Sport and Active Recreation	245021, 284681^	65	70	Business (214761),(284071^), Diploma in Business (216041) (284641^), Diploma in Sport Business (Adelaide United), Sport Management (Port Adelaide Football Club)	None
Sport and Active Recreation/Business (Management)	284811^	65	70	Sport and Active Recreation (245021, 284681^), Business (214761),(284071^), Diploma in Business (216041) (284641^), Diploma in Sport Business (Adelaide United), Sport Management (Port Adelaide Football Club)	None
Tourism and Events Management	245031	70	70	Arts (214031), Diploma in Arts (216031)	None

^{*} Clinical Science/Doctor of Medicine does not offer a tertiary transfer pathway. However, Flinders reserves up to 75% of places in the Doctor of Medicine for graduates of a Flinders degree. For further details go to flinders.edu.au/medicine

Flinders' City Campus



Flinders University's cutting-edge, vertical campus offers a new way of learning in the heart of the city. Flinders' city campus has been designed for flexibility, collaboration and immersion. Here, students will gain the knowledge and practical skills they need to confidently step into their careers.

Spanning eight levels, with multiple state-of-the-art teaching spaces, this campus is designed for innovative and adaptable learning, catering to an extensive range of study programs. Every floor has dedicated spaces for students to come together, learn from industry experts and be inspired by a world of learning possibilities.

Students at Flinders' city campus can study a range of courses:*

Business | Creative Arts & Media | Computer Science & Information Technology | Criminology | Disability | Engineering | Health Sciences International Relations & Political Science | Law | Psychology Social Work | Sport | Tourism

* Course availability is subject to change.

Find out more:



Flinders Footprint

Flinders' geographic footprint extends beyond Adelaide, with campuses in the Northern Territory, regional South Australia and Victoria

Bedford Park

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.

Tonsley

Flinders at Tonsley is a place where our students interact with business, and where business interacts with our researchers in areas such as engineering, medical devices and nanoscale technologies.

Take virtual tour of Flinders University and explore our amazing locations:



Getting to Flinders

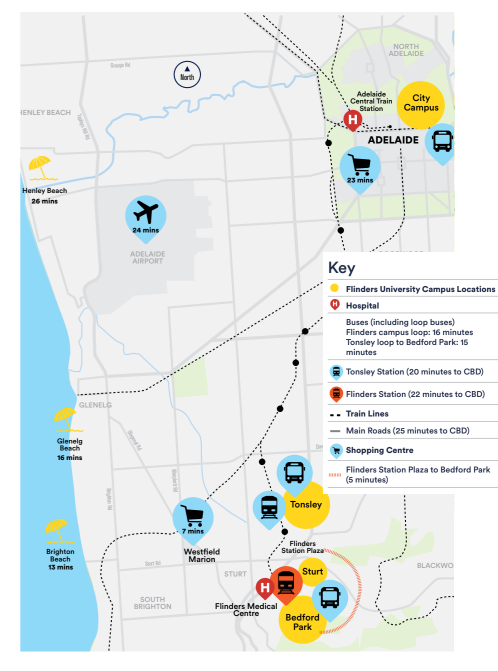
Flinders is well connected to Adelaide by bus and train. The Flinders Railway Line gets you from our new Festival Plaza campus to Tonsley in a super-fast 20 minutes, or to Bedford Park in just 22 minutes. If you live further north, the Gawler Rail Line has express services that take around 48 minutes from Gawler to

Regular bus services connect to Bedford Park, and with free Campus Connector and Tonsley Link bus services running 7am -6pm Monday to Friday, getting to and from your studies is simple.

Flinders has safe and secure car parking available, and multiple areas to secure your bike if you prefer to ride.

Explore all our transport options:







Every effort has been made to ensure the information in this brochure is accurate at the time of publication: July 2024. Flinders University reserves the right to alter any course or topic ntained herein without prior notice. Alterations are reflected in the course information available on the University's website. CRICOS No. 00114A



Contact Us

Our friendly staff are available to answer your questions 1300 354 633 (local call cost) | askflinders@flinders.edu.au | flinders.edu.au/ask

International students contact

+61 8 8201 2727 | flinders.edu.au/international | INTLAdmissions@flinders.edu.au



Flinders.edu.au