

2025



Welcome to Flinders

We welcome applicants from all backgrounds and we are proud of our long history of supporting adult learners. In fact, half of all students at Flinders are classed as adult entry students.

The Flinders Experience

Every day at Flinders University there's room for ideas to grow. Our underlying ethos is a student-centred experience. Plugged into industry trends, professional placements and practical experiences, our teaching is designed to take you from learning to earning.

flinders.edu.au/experience

Innovative Degrees

Our wide range of unique degrees enable you to access highly sought after study areas, as well as the flexibility to put your own personal twist on your study plan.

There's no limit to what you can achieve with a Flinders degree. Our internationally recognised teachers, state-of-the-art facilities and above world standard research capabilities will inspire you to be the best you can be.

Be fearless. Explore your passions, experiment bravely and make your mark.

flinders.edu.au/study

University Life

Returning to study, or commencing studies later in life, is a big decision. The first few weeks involve negotiating new routines and finding a balance between study and other commitments. Flinders University assists all of our students with their transition to university.

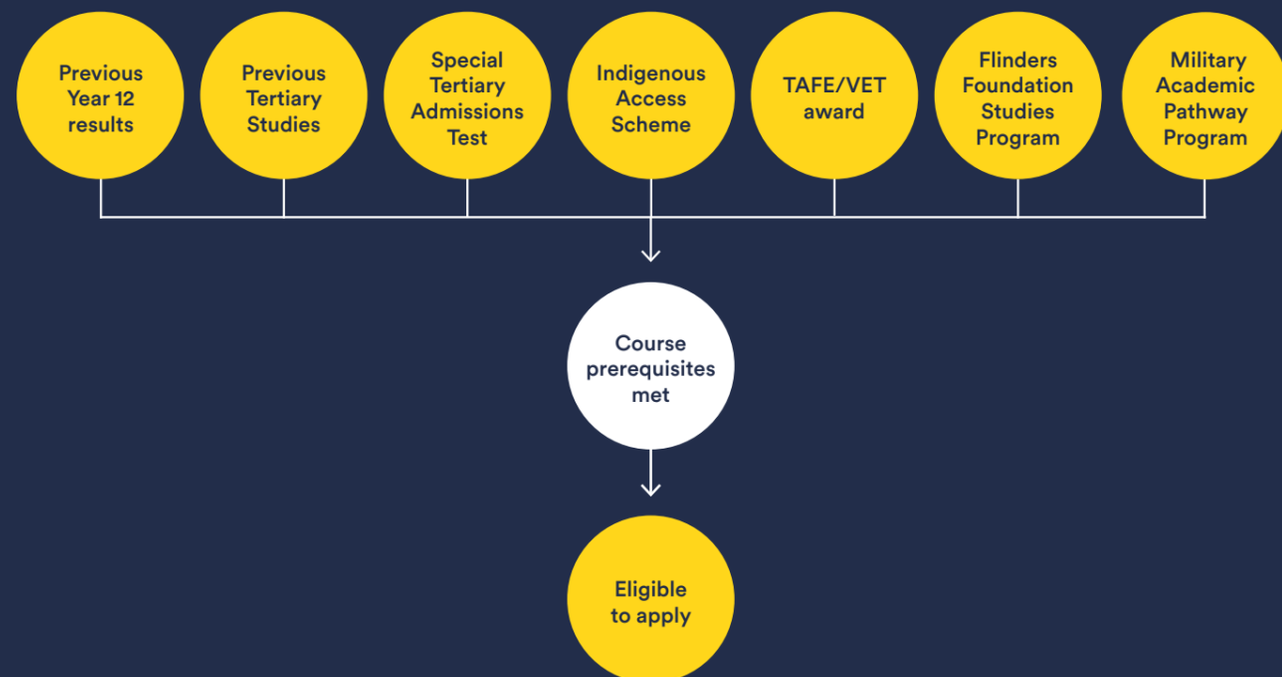
All Flinders students have access to a range of student support services including:

- the Academic Preparation Program, which covers topics such as study skills
- a skills development program for first year students
- career advice, mentoring, and vacation and graduate employment for students
- a range of additional programs to assist our students to further develop the skills that employers seek in graduates
- a health and counselling service
- disability support via a dedicated Disability Liaison Officer to assist when required
- scholarships, student loans and financial assistance

There are multiple entry pathways into Flinders University

Whether you've had a gap year, studied at TAFE, or want to advance or change your career, Flinders provides multiple pathways for you to gain entry to your preferred degree.

We offer a range of flexible delivery options for our courses, so you can work your study around other commitments.



Change direction. Change your life.

If you're thinking about adult entry, now is your time to be fearless, because at Flinders University, we've got the support, flexibility and experience to help you reach your goals on your terms.

Ranked in the top 2% of universities worldwide*

* THE World University Rankings 2024 as a percentage of the total number of universities in the world according to the International Association of Universities.

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 universities only.

Our future-focused program gives you the confidence to meet challenges, and the ability to balance your life and study.

With flexibility, cutting-edge learning, new ways to connect with opportunities, and a whole new level of support, be part of the community at Flinders. And be ready to stay ahead of the game, with the uni that does the same.

A change in direction can change your life. Be fearless. Be Flinders.

We provide various pathways into Flinders University and your preferred degree. What works for one person may not work for another. We encourage you to speak with our friendly team to find your best pathway to study at Flinders.



Flinders Foundation Studies Program

The Flinders Foundation Studies Program is a university bridging course designed to give you the confidence and skills you need to start one of over 30 Flinders degrees. In as short as 5 weeks, or via a 4-month or 7-month program, you could step into a Flinders degree and start your fearless journey to a new career.

Our program provides you with the knowledge and skills to be an independent learner who can succeed at university. By completing the program, you'll gain:

- university-level study skills and an understanding of university life
- digital literacy and reading skills
- academic communication skills
- critical thinking and analytical skills
- the confidence that you're prepared and ready to start your degree

When and where can I study?

Online from anywhere. Whether you live in regional Australia or in a metropolitan area, you can study online from the comfort of your home.

On campus from one of our four locations across metro Adelaide:

- Flinders City Campus, Bedford Park (daytime and evening classes)
- TAFE SA Adelaide (daytime classes)
- TAFE SA Noarlunga (daytime classes)
- TAFE SA Elizabeth (daytime classes)

Entry requirements

This program is for Australian citizens, Australian permanent residents and New Zealand citizens who have not previously studied at university and do not hold a TAFE/VET Advanced Diploma.

This program is not available to students enrolled in Year 12 studies (South Australian Certificate of Education (SACE) or equivalent) or to students enrolled below Year 12 studies; or to those who were eligible to be enrolled in Year 12 studies in the year they wish to commence this program.



Fees

Students accepted into the program do not pay any fees for their study. This program is Commonwealth Government funded for the purpose of enabling more students to undertake university study.

Guaranteed entry

If you successfully complete the Foundation Studies Program, Flinders University will guarantee your entry to the following undergraduate degrees:

- Accounting
- Accounting and Finance
- Applied Geographical Information Systems
- Archaeology
- Arts
- Banking and Finance
- Business
- Commerce
- Creative Arts (Fashion)
- Creative Arts (Visual Arts)
- Creative Industries (all specialisation)
- Criminology
- Disability and Developmental Education
- Engineering Science
- Finance
- Health Sciences
- Information Technology
- International Relations and Political Science
- Languages
- Law and Society
- Psychological Science
- Public Health
- Science
- Social Work
- Sport and Active Recreation

You are also eligible to apply for other courses upon successful completion of the program. However, selection is competitive so it pays to work hard and achieve the best results you can.

Fast-tracked 5-week intensive option

- Free*
- Online or on campus
- All classes during business hours

Standard 4 month option

- Free*
- Online or on campus
- All classes during business hours
- Starts February or July

Standard 7 month option

- Free*
- Online or on campus
- Evening classes
- Starts in February

How to apply

Applications for the Flinders Foundation Studies Program are submitted directly to the university.

Applications will open a few months prior to the start date of each semester.

Please apply online at:

flinders.edu.au/foundation

* Commonwealth Government funded program. Students are expected to undertake further university studies upon successful completion of Foundation Studies.

Skills for Tertiary Admissions Test (STAT)

Adult entry via the STAT

Adult entry via the STAT assesses your ability to study at a tertiary level. It is a two-hour, multiple choice test similar to an aptitude test, with 70 questions designed to test your verbal and quantitative reasoning. The questions will assess your ability to think critically about a range of subjects and challenge you to make sense of a variety of material.

The STAT was designed primarily to allow people who left school before having the chance to complete Year 12 the opportunity to qualify for admission to university. This scheme has subsequently been broadened and the following can also qualify for admission:

- people who did not successfully complete Year 12 at school and who are finding it difficult to embark on a satisfying career without further study
- people who did complete Year 12 but not at a high enough standard for admission to the course of their choice
- people already established in careers, perhaps having studied at apprenticeship level or pursued a TAFE vocational course, for whom career advancement is dependent upon university study.

Eligibility

To be eligible to compete in the special entry sub-quota using the STAT:

- you must be aged 18 or over before 1 February for Semester 1 entry or 1 July for Semester 2 entry, and
- if you have studied at a higher education level in the last two years, you must not have accumulated more than the equivalent of a total of two full-time years of higher education study, or
- if you have studied at higher education level and you have accumulated more than the equivalent of a total of two full-time years of higher education study, at least two full academic years must have passed since your last enrolment in higher education study.

What to expect

The STAT is designed to assess a range of abilities and competencies considered important for successful university study.

The test does not assume previous knowledge or expertise in specific subject areas (e.g. chemistry), and all the information required to answer questions is contained in the test. STAT questions typically require candidates to:

- read and think about a passage of writing
- interpret graphical displays of information
- use mathematical relationships reason
- about tables of data

How to apply

Apply to sit the STAT via the ACER website. On completion of the STAT you will be given a score out of 200, which you can then use to apply competitively for a place within your course of interest.

Visit the ACER website for further information, preparation materials and practice tests.

stat.acer.org



“I didn't finish high school...and I didn't have any sort of qualifications before attending Flinders University. Now suddenly, I have a book. There have been many amazing experiences along the way, but I think that's the one thing that's made me proudest.”

Dr Ryan Manhire never finished high school and never completed an apprenticeship. After year 11 he started making his money in a range of manual labouring jobs before starting his studies at age 26. At 37, Ryan holds a PhD and is stepping into a career he is passionate about. He is immensely proud to finally hold his thesis in his hands.

Ryan Manhire

PhD in Philosophy

Read Ryan's full story



TAFE/VET Pathways

Helping you realise your goals and ambitions is important to us at Flinders University. We understand that everybody's life path is different. This is why Flinders offers a number of pathways for applicants who have completed TAFE/VET qualifications.

Flinders University offers TAFE/VET pathways to assist prospective students who:

- Are looking to upgrade a Vocational Education & Training (VET) qualification from a Registered Training Organisation (RTO)
- Didn't receive a competitive ATAR or STAT score for their chosen course
- Are looking for a career change
- Are interested in specialising or changing their area of study

TAFE/VET Pathways

Flinders offers entry to selected courses for applicants who have completed a TAFE/VET Certificate III or higher level qualification. To apply via this pathway, your TAFE/VET qualification does not need to be related to the degree you wish to study at Flinders. Speak to us about your competitiveness or learn more at flinders.edu.au/tafe

Credit For Tafe/Vet Studies

Holders of many TAFE/VET awards can receive credit for their studies if they are accepted into a related Flinders course. Credit means that we recognise your previous studies and do not require you to complete similar topics at university level. This means you spend less time finishing your degree and pay less fees. The amount of credit depends on the level of your TAFE/VET qualification but can be up to 54 units or half of a normal three-year degree. Search for credit at flinders.edu.au/credit

TAFE SA Dual Offers

Flinders is making the transition from a TAFE SA qualification to university easier by providing a dual offer pathway. You now have the ability to apply for a TAFE SA Diploma or Advanced Diploma that is linked to a Flinders degree.

Successful applicants will receive an offer to both TAFE SA and Flinders. After successfully completing the TAFE qualification, students will then progress to Flinders with no further application required.

You will receive credit for your TAFE SA studies, allowing you to complete two qualifications in 3 to 5.5 years depending on the degree and pathway selected.

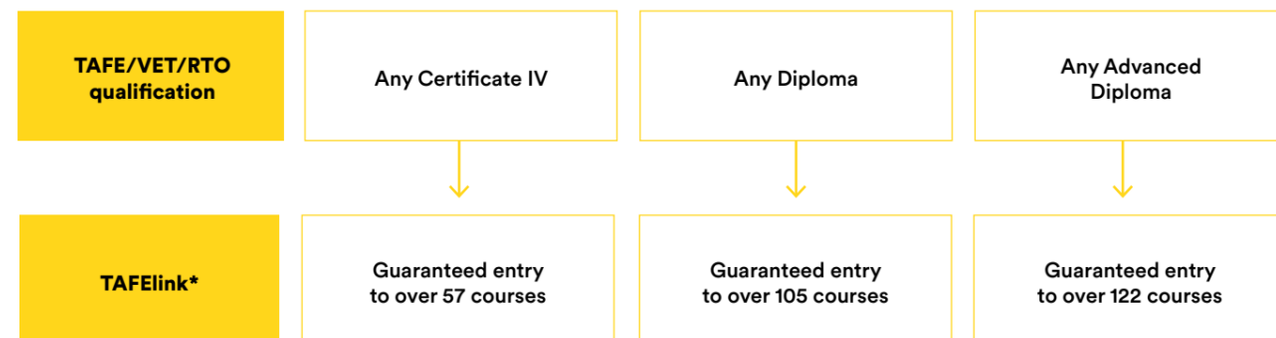
This pathway is available at a number of TAFE SA regional and metropolitan campuses.

flinders.edu.au/tafe

Higher Education Certificates

Higher Education Certificate courses are offered on a 6-month (full-time) basis and are Commonwealth supported. You can use your Undergraduate Certificate as a stepping stone into a selection of Flinders courses. Entry can be gained through 4 different avenues.

flinders.edu.au/higher-education-certificates



*Granted course prerequisites are met

Other Pathways

Previous Year 12 Results

Regardless of when you finished Year 12, you may still be eligible to use your results as the basis for your application to Flinders. If you are unsure about your results, contact the SACE Board of South Australia.

If you have studied at university and in all attempts you have accumulated more than the equivalent of two full-time years of study, you will not be eligible to be assessed on your Year 12 results.

flinders.edu.au/year12entry

Previous Tertiary Study

If you have previously studied at Flinders University, you may be eligible to use your Grade Point Average (GPA) for guaranteed entry via our FlindersLink program. For a list of eligible courses and required GPAs visit

flinders.edu.au/flinderslink

If you have previously studied at another university, you may also be eligible to apply using your university results. Speak to us for further guidance and advice.

flinders.edu.au/pathways

Indigenous Access Scheme

The Flinders University Indigenous Access Scheme provides an alternative entry pathway for Indigenous Australians.

For entry into the scheme applicants are required to complete an application detailing why they wish to enrol in a particular course at Flinders, their career expectations, educational background, relevant work and prior learning experiences, and community involvement.

Further information can be obtained from the Office of Indigenous Strategy and Engagement **(08) 8201 3033**.

flinders.edu.au/indigenousadmissions

Military Academic Pathway Program

The Military Academic Pathway Program (MAPP) is a four-week intensive program available to military personnel. Upon successful completion students may apply to enter first year of a Flinders University degree. The program covers a wide range of academic skills development, facilitated engagement with support services, linking with peer mentoring, and academic advocacy.

flinders.edu.au/military-pathway



“Building upon [my] experience and furthering my skills and knowledge to enable me to promote independence, choice, worth and dignity of people living with disability of all ages is extremely exciting for me.”

For Marwa Al-Bouch, a career in disability was a natural progression from childhood education and early intervention services for children with disabilities.

With previous experience in early intervention services for children with disability, Marwa Al-Bouch decided to upskill by studying the Bachelor of Disability & Developmental Education. This opened her up to a variety of opportunities in the disability sector and led her to receive acknowledgement for her hard work and determination through the Developmental Educators Australia Inc (DEAI) Prize for Academic Excellence.

Marwa Al-Bouch

Bachelor of Disability & Developmental Education.

Explore Marwa's story



Guaranteed Entry Pathways

TAFElink

Flinders offers guaranteed entry to selected Flinders courses via our TAFElink program.

To qualify for the TAFElink program, you must have completed a TAFE/VET Certificate 4 or higher level qualification and meet all course prerequisites. Your TAFE/VET qualification does not need to be related to your selected area of study at Flinders.

If your TAFE/VET qualification is from a relevant area of study, you may be able to reduce the time required to complete your Flinders degree with credit transfer.

To apply:

- Decide which degree you wish to study
- Check you meet degree prerequisites
- Check the TAFElink qualification required for Guaranteed Entry (included in this brochure)
- Apply at satac.edu.au

flinders.edu.au/tafelink

Flinderslink

Flinders University offers guaranteed pathways to the majority of our courses via our Flinderslink program.

Flinderslink is designed for applicants who:

- Did not have a competitive selection rank for their preferred course
- Are required to study prerequisite topics for their preferred course
- Wish to change the direction of their studies

If you are studying at Flinders and wish to change your course, we will offer guaranteed entry to another Flinders course providing you fulfil the following requirements:

- achieve the required minimum grade point average (GPA)
- satisfy any course prerequisites

The Flinderslink program allows you to apply for credit transfer to your new degree to maximise the benefit of your earlier studies.

flinders.edu.au/flinderslink

Diplomas

Flinders Diploma-level qualifications provide flexible, supported study options in a wide range of study areas. Diploma students will access a range of benefits including:

- guaranteed entry to a range of bachelor degrees
- a pathway to most Flinders degrees (based on academic performance in the Diploma)
- up to one year of credit toward a range of bachelor degrees
- the opportunity to experience life as a Flinders Student.

flinders.edu.au/diplomas



Starting University

How do I apply for university?

All students must initially apply online through SATAC at satac.edu.au

Current Flinders students can apply via the student system for a majority of courses.

Flinders offers two admissions cycles for most undergraduate courses:

- Semester 1 (start in late February) Applications open in August for commencement the following year. All courses are available. The main offer round is in mid-January.
- Semester 2 (start in late July) Applications open in August for commencement in July the following year. Not all courses are offered mid-year. The main offer round is in early July.

For specific application dates please refer to the SATAC website.

For more information on how to apply for the Flinders Foundation Studies Program please visit flinders.edu.au/foundation

How should I order my preferences?

- Check that you are eligible for the courses you list.
- Do you have the prerequisite subjects or assumed knowledge, if required?
- Will you meet any other selection requirements?

You may enter up to six preferences that you would like to study. You should list these in order, with the degree you would like to study most as your first preference.

If you cannot be offered a place in your first preference, you will then be considered for your second preference and so on.

It is important to consider a back up plan. Ensure you think about alternative entry pathways for the course that you want to study, as Flinders offers a number of pathway courses that can allow you to gain entry in to the degree of your choice.

flinders.edu.au/pathways

How will I be selected?

In most instances, the number of eligible applicants exceeds the number of places available. Eligible applicants will be ranked in order of merit. The University will fill the places with the highest qualified applicants.

Your chances of being selected into a university degree may depend upon:

- the number of places available
- how many other eligible applicants there are
- how competitive your ATAR, TAFE/VET qualification, STAT score (or other method of entry) and other criteria (if relevant) are in comparison to other eligible applicants.

How will I find out if I am offered a place at university?

Offers will be emailed via SATAC. Ensure you read your SATAC offer letter carefully and follow any instructions stated in your offer letter. If you receive an offer to your first preference, SATAC will automatically accept this on your behalf, but please ensure you follow any enrolment instructions in your offer letter or your offer will lapse. Offers to all other preferences must be responded to via your SATAC application portal.

How do I change my course once at university?

You can change your course once at university by applying for an internal transfer, or reapplying via SATAC. Speak to university staff or visit our website for advice about changing your course.

flinders.edu.au/internaltransfer

What does it cost to study at university?

Students who are Australian Citizens, or New Zealand Special Category Visa (SVC) holders who meet long-term residency requirements, or holders of Permanent Humanitarian Visas, are eligible for a Higher Education Contribution Scheme (HECS-HELP) loan, and do not have to pay their student contribution amount upfront. This means you pay nothing towards your course fees while you study, and then pay back your student contribution amount in small instalments when you are working.

However, students can choose to pay their student contribution amount upfront.

International students pay the full cost of their tuition and are not able to defer this payment.

Full details of the HECS-HELP scheme eligibility requirements and repayment options are available at the Study Assist website. studyassist.gov.au

Other costs that students need to plan for may include student services and amenities fees, books, equipment, internet costs, possible field trips, and the cost of accommodation, transport and general living expenses.

How can I find out about scholarships?

We offer a wide selection of scholarships. Some are for high academic achievers, some are for students in financial need, and other scholarships are given on the basis of particular criteria. They range in value from a few hundred dollars to many thousands, and may also range from a single payment to ongoing support for the duration of your degree.

Some scholarships consider students automatically when they apply for admission to the University, while other scholarships require a separate application. Application dates may vary. We encourage you to apply for any scholarships for which you are eligible.

Visit the scholarships website to explore the range of scholarships available and how you apply.

flinders.edu.au/scholarships

Search for your preferred degree in the table from page 14. We've suggested relevant pathway courses you should list lower in your preferences.

Student experience

At Flinders we are committed to the success of our students. Our graduates are highly sought after by graduate employers and our work integrated learning programs combine academic and career-related activities designed to enhance learning.

Flinders students are able to make industry connections and enhance their skills and experience through workplace and internship programs in Australia and overseas.

Personalise your degree

The Bachelor of Letters is designed to provide you with an avenue to pursue your passions and gain skills that will make you more employable by undertaking a second study area in addition to your primary Flinders degree. Apply directly to Flinders once receiving your primary course offer.

Available specialisations are:

- Archaeology
- Creative Writing
- Health
- History
- Mathematics
- TESOL

Find out more at flinders.edu.au/letters

The Diploma of Language can be studied along most other degrees at Flinders, allowing you to learn a new language, or extend your previous studies in:

- French
- Indonesian
- Italian
- Modern Greek
- Spanish

flinders.edu.au/diplomas

Flexible study options

Many Flinders courses offer you flexible study options, including part-time and online options. Flinders online courses provide a convenient and flexible way to achieve your study and career ambitions. You'll receive the same quality education and qualifications as on-campus students with dedicated support available throughout your entire degree. Students on-campus also have flexibility with online lectures, choosing your own timetable and face-to-face as well as online support services available.

flinders.edu.au/online

Study abroad

Make the most of your time at uni and check out the amazing range of exchange opportunities available. With over 80 world class partner institutions to choose from around the world, studying abroad is a great way to expand your horizons with us.

flinders.edu.au/studyabroad



“I have really enjoyed my learning experiences at Flinders. I’ve always been most excited where the opportunities arose to apply the knowledge that was learnt in the classroom to the field and real-world. As well as the practical infield experiences, my classes prepare me for the workforce and collaborating with industry to research real-life problems has helped grow my independence as a scientist. My lecturers have been amazing, they’re all so passionate about what they research, and that passion is contagious!”

Rachel

Science student

Student spaces

Student Hub and Plaza

The Student Hub is a state-of-the-art facility designed in close collaboration with current students who ensured it would meet their needs.

With student study spaces accessible 24/7, an outdoor amphitheatre and super screen, centralised student services and numerous eateries and function spaces, Flinders students can get the most out of their on-campus university experience.

flinders.edu.au/studenthub

Tonsley

The Tonsley campus centrally locates computer science, engineering and mathematics students. It is home to the Medical Device Research Institute, Centre for Nanoscale Science and Technology, Tonsley Innovative Manufacturing Hub and some of Adelaide’s biggest businesses and industries.

flinders.edu.au/tonsley

City Campus

Flinders City 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.

flinders.edu.au/city-campus



“The Flinders community offers the perfect balance between a laid back, friendly atmosphere and a serious down to earth approach to study. Through my experience studying Screen, every student has the freedom to be creative and feel supported but at the same time there is a healthy culture of constructive critique of films as they are being produced. Our lecturers also give us a fair amount of creative space whilst being available to provide guidance when we need it.”

Fraser

Creative Arts (Screen) student



The Hub

Study areas

Business

Business degrees provide you with the general skills and knowledge necessary to pursue a successful career in business. You'll study topics in the core areas of accounting, marketing, management, law, economics, human resources management, and innovation and enterprise. You can choose to focus your studies on a specialisation, for example Accounting, Banking and Finance, Human Resource Management, International Business, Management, Marketing, Sports Management, Business Economics, Commerce, Finance, or International Business in Wine, Spirits and Tourism. You'll develop real-world work experience and build networks through work placements and live industry projects.

Creative Arts

Whether you're preparing to take centre stage, direct or produce an internationally acclaimed feature film, stitch and style your way to success, or write an award-winning play, Flinders Creative Arts and Media will help you realise your ambitions. You'll be taught by practising creative artists who are award-winning authors, playwrights, actors, cinematographers, creative entrepreneurs and leaders in the arts industry. Study in a range of areas including Costume Design, Creative Writing, Dance, Digital Media, Drama, Fashion, Festivals and Arts Production, Film and Television, Interactive Design, Screen, Theatre and Performance, Visual Arts, Visual Effects and Entertainment Design and Writing and Publishing.

Criminology

Criminology is the study of the causes, impact and prevention of crime, and the institutions involved in responding to criminal conduct. You will learn criminology theory and its applications in policing, corrections, criminal process, victimisation, miscarriages of justice, organised crime, and corruption. Practical focussed topics will equip you for employment in intelligence analysis, community corrections, community development, and child safety work.

Education

Our Education degrees include many opportunities to step into early childhood settings (including kindergarten, early learning and child care services), primary and high schools. Experience day-to-day life as an educator: plan lessons, build relationships with your students, and put your passion to work. With such a broad foundation of knowledge, you'll be prepared for a range of professional education roles.

Engineering

Engineers are in high demand world-wide. Flinders Engineering degrees are offered in close collaboration with industry, giving you specialist knowledge and an integrated 'toolkit' of skills that will enable you to meet global requirements as they continue to change. Flinders engineering courses have a common first year which enables you to get a taste of engineering disciplines and delay your choice of specialisation until you have experienced engineering as a whole, or transfer between courses if you change your mind. You'll take part in a nationally recognised 20-week industry placement program and network with industry leaders, mentors and businesses who will prepare you for the workplace. Our graduates leave with professional accreditation and all engineering degrees can be combined with design, technology or innovation topics to give you the skills for an ever-changing world. You'll be able to focus your studies in Biomedical, Civil, Electrical and Electronics, Environmental, Maritime, Mechanical, Robotics and Software Engineering - also offering multiple majors, so that you can further specialise in areas to suit your passion.

Health

With a Health degree, you can make a meaningful difference to people and communities throughout the world. There are many opportunities in this large and ever-evolving field. You'll graduate well equipped to face the health challenges of the future. Many of our health degrees are nationally accredited and offer flexibility so you can carve out your unique pathway. Gain the skills to make a difference to people's lives and address the future health needs of Australia and the world. Our many electives, degrees and pathways give you the flexibility to follow your passion with industry experience. Our courses include Clinical Exercise Physiology, Community Inclusion, Disability and Developmental Education, Exercise Science, Health Sciences, Occupational Therapy, Physiotherapy, Nutrition and Dietetics, Paramedic Science, Public Health, Optometry, and Speech Pathology.

Humanities and Social Sciences

Our degrees provide you with valuable, transferable skills to adapt to the incredible transformations taking place in the professional world. You can design your degree to suit your interests and aspirations by choosing from a diverse range of disciplines. Our humanities and social sciences graduates are talented leaders in creative arts, business, politics and government. Challenge yourself with our arts degree for high achievers or find your own path to success with exciting placements, internships and flexibility to design a degree based around your interests. Choose from a range of disciplines to expand your career options in areas such as Archaeology, History, Philosophy, Politics, and Sociology.

Computer Science and Information Technology

Our Computer Science and Information Technology degrees prepare you to solve problems across a range of fields. The technology industry is an exciting innovator and key player in business, commerce, defence, medical research, climate change and the environment. Tailor your studies to suit your interests, whether you're building systems that have humanlike intelligence, driving innovation for Industry 4.0 or developing the apps that will transform the future. Specialisations include Network and Cybersecurity Systems, Artificial Intelligence and Game Development. To ensure you are job ready, you'll take part in a nationally recognised 12 to 20-week industry placement program and network with Academics, mentors and businesses who will prepare you for the workplace.

International Relations and Political Science

Our degrees give you a range of tools to understand and drive political, social and economic change. You will learn how political, social, economic, and strategic relations work within the global community and how these translate into policy areas such as trade, economic development, tourism, foreign affairs, education, migration, human rights and environmental protection. You will learn how policies are developed and implemented, preparing you for careers in government, private global industries and not-for profit organisations in Australia and abroad.

Languages and Culture

Studying Languages and Culture at Flinders gives you the chance to develop a broad range of skills and knowledge. Whether your interests lie in language, media, archaeology, theology or tourism and events, you'll gain transferable skills and industry experience that will help you throughout your career and let you explore your passions and the world we live in. Extend your previous foreign language studies or learn a new language in French, Indonesian, Italian, Modern Greek or Spanish at Flinders, or one of our cross-institutional partnerships to study Chinese, German or Japanese.

Law

Law brings hope to the disadvantaged, confidence to commercial ventures, rigour to politics and solid foundations to launch your career in a diverse range of fields. A law degree also opens the door to careers outside of the law including banking and finance, environmental protection and development, politics, marketing, communications, business management and leadership. Our law topics are focused on 21st century lawyering and include criminal law, contracts, torts, real property, evidence, international law and law in a digital age. You will develop high level communication, presentation and teamwork skills in preparation for practising law, or for future leadership roles in a range of educational and professional settings.

Medicine

Medicine is the science and art of treating diseases and maintaining health. The Bachelor of Clinical Sciences/Doctor of Medicine enables school leavers to pursue a career in medicine, and equips graduates with the skills to take up positions as hospital interns and thereby qualify for medical registration in Australia. Flinders also offers Medicine at a Postgraduate level. Some recommended pathways include Medical or Paramedic Sciences. The Bachelor of Medical Science covers areas such as biochemistry, biotechnology, microbiology, molecular biology, neuroscience and a new specialisation in Laboratory Medicine. The Bachelor of Paramedic Science is an approved degree for anyone seeking a career as a paramedic or a research career in pre-hospital science.

Nursing

The Bachelor of Nursing (Pre-registration) will equip you with the skills you need to play an important role in health promotion, maintenance and education, as well as in traditional patient care and the restoration of health. Our focus is to develop you into a Registered Nurse who is reflective about their practice, has well-developed clinical reasoning skills and a commitment to lifelong learning. Nursing graduate positions are available in a range of areas including medical/surgical, emergency, mental health, aged care and community health and general practice.

Midwifery

The Bachelor of Midwifery (Pre-registration) will equip you with the essential skills required to provide high quality, safe and effective woman-centred care. With a focus on the principles of primary health care and continuity of care, you will develop an understanding of various midwifery models to enable you to apply theory and skills in your daily practice. Midwives provide safe, effective care that recognises women's individual needs of choice, control and continuity of care. Upon completion, you will be capable of providing care to women through their experience of pregnancy, labour and the early postnatal period in community and hospital settings.

Psychology

Understand the way we see the world and help to make a positive impact. Psychology helps us understand our mental health and how people think – how we feel and why we behave the way we do. Psychological skills are used in almost every industry, and given the ongoing changes to the ways we live, work and interact, are sure to play a major role in the workplaces of the future. In many of our Psychology degrees, you'll have the opportunity to combine your study or choose electives to improve your employability and broaden your knowledge.

Science

Science at Flinders allows you to tailor your study to suit your passion and career aspirations. Our science degrees enable you to follow your interests without being confined by traditional boundaries in core sciences such as Biology, Chemistry, Physics and Mathematics. We also specialise in Biodiversity and Conservation, Biotechnology, Chemical Sciences, Physics, Forensics and Analytical Science, Marine Biology, Geographical Information Systems, Palaeontology, Nanotechnology, Animal Behaviour or Environmental Science. All our degrees have embedded activities such as placements or projects with industry, to ensure you are job ready and well prepared for the workplace.

Social Work

Flinders Social Work provides career-ready skills and knowledge to those people who are driven to create a society that is fair, supportive, and inclusive. Social Work careers are not for the faint-hearted, but they are incredibly important and in high-demand. Social Work graduates work in government departments, hospitals, health and community centres, welfare agencies and many other organisations across the world. Social Work graduates make a difference, and Flinders Social Work degrees provide hands-on study and real-world placements to ensure our graduates are prepared for a challenging, rewarding career.

Sport

Our courses are designed to give you a competitive advantage enabling you to work at the highest possible level, wherever you go. Our Sport degrees provide you with an understanding of the significance of sport and physical activity within the context of a healthy lifestyle and provide opportunities to focus your studies on Clinical Exercise Physiology, Exercise Science, Outdoor Education or Sports Management. Our network of industry leaders and our placement opportunities will provide you with real industry experience and connections while you study, helping you build your sports career and realise your ambitions.

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Associate Degrees					
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					
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

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Business (Human Resource Management)	224401, 284081^	65	70	Business (214761),(284071^) Diploma in Business (216041) (284641^)	None
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)	
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, written statement, CV, audition and/or interview is required.
Creative Arts (Screen)	214571	60	NA	Creative Industries (Film and Television) (244301)(284211^), Arts (214031), Diploma in Arts (216031)	
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

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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
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^), 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.

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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.
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	244351	65	70	Science (234511), Diploma in Health Sciences (216081, 284701^)	None
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/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

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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
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, mathematical methods or equivalent is assumed.
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)	
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)	
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.

	SATAC CODE (^ AT CITY CAMPUS)	2024 SELECTION RANK	2024 GUARANTEED SELECTION RANK	PATHWAY DEGREES	ADDITIONAL ENTRY REQUIREMENTS
Performance (Acting)	245121	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 (Directing)	245131	60	NA	Arts (214031), Diploma in Arts (216031)	
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
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

Key

* 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

NA = Guaranteed entry is not available.

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:



Acknowledgement of Country

Flinders University acknowledges the Traditional Owners and Custodians of the lands on which its campuses are located, these are the Traditional Lands of the Arrernte, Dagoman, First Nations of the South East, First Peoples of the River Murray & Mallee region, Jawoyn, Kurna, Larrakia, Ngadjuri, Ngarrindjeri, Ramindjeri, Warumungu, Wardaman and Yolngu people. We honour their Elders past, present and emerging.

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 should contact:

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