

Study Area Guide



**Flinders
University**

Why 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're graduate career ready.

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

In this brochure you will find a list of courses that will help you work towards your dream career.

Explore amazing options that will give you the skills and knowledge you need to succeed. For further information on individual courses, visit [Flinders.edu.au/study](https://flinders.edu.au/study)

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.

Contents	
MyCareerMatch	2
Combined Degrees	4
Business	5
Computer Science & Information Technology	8
Creative Arts & Media	10
Criminology	14
Education	15
Engineering	17
Health	22
Humanities & Social Sciences	25
International Relations & Political Science	27
Languages	28
Law	29
Medicine	30
Nursing & Midwifery	32
Psychology	33
Science	34
Social Work	37
Sport	38

MyCareerMatch

Discover your personality style and explore careers that match your strengths

MyCareerMatch is a scientifically-designed program that asks a series of questions to determine your personality style, then creates a custom-made report to help you understand your strengths and guide you towards your dream career.

Getting your MyCareerMatch report is easy. Answer a few quick questions and MyCareerMatch will produce a customised report that details your dominant personality traits and explains how they can help you find a career that suits your strengths.

Your report will show you a range of really important information, such as what types of work environments suit your personality, what challenges you're likely to be best at facing, and how understanding your personality can help you find a career you love. The report also details a range of career areas and opportunities that suit your personality style.

Get started. Search Flinders MyCareerMatch or scan to complete a quick quiz and get your personalised report.



Discover More



Combined Degrees

Expand your Career Options with just 1.5 years of extra study. Combining your degree is a great way to pursue multiple passions and broaden your career opportunities.

A combined degree gives you an advantage for employment in competitive and rapidly changing workplaces, both in Australia and overseas.

There are many combined degree options available at Flinders, giving you two qualifications in just one to one-and-a-half years of extra study. This means you will receive two graduation certificates.

Popular Combined Degrees

- Bachelor of Engineering (Biomedical) (Honours) / Bachelor of Medical Science
- Bachelor of Engineering (Environmental) (Honours) / Bachelor of Science (Environmental Science)
- Bachelor of Science (Forensic and Analytical Science) / Bachelor of Criminology
- Bachelor of Archaeology / Bachelor of Geospatial Information Systems
- Bachelor of Archaeology / Bachelor of Science (Biodiversity and Conservation)
- Bachelor of Arts / Bachelor of International Relations and Political Science
- Bachelor of Arts / Bachelor of Laws – Legal Practice Entry
- Bachelor of Languages / Bachelor of International Relations and Political Science
- Bachelor of Laws - Legal Practice Entry / Bachelor of Business

Combined Degree



- Bachelor of Laws - Legal Practice Entry / Bachelor of Criminology
- Bachelor of Laws - Legal Practice Entry / Bachelor of International Relations & Political Science
- Bachelor of Laws - Legal Practice Entry / Bachelor of Psychological Science
- Bachelor of Medical Science / Bachelor of Engineering (Biomedical) (Honours)
- Bachelor of Psychological Science / Bachelor of Business (Human Resource Management)
- Bachelor of Psychological Science / Bachelor of Business (Marketing)
- Bachelor of Psychological Science / Bachelor of Criminology
- Bachelor of Sport and Active Recreation / Bachelor of Business (Management)



Explore more combined degree options

Business

Explore Business Analytics, Commerce, FinTech, Marketing, and Sports Management and more. You can succeed with free mentoring and specialised tutor programs, up to 300 hours of industry placement, and Flinders' international exchange links. Learn from industry-connected experts with personal support — all from our Bedford Park or City Campus.

Bachelor of Accounting

This degree, accredited by CPA Australia and Chartered Accountants Australia and New Zealand, delivers essential skills and knowledge in accounting principles and processes. You'll learn to apply accounting in real-world contexts—exploring sustainability, ethical decision-making, financial technologies, Indigenous perspectives, and how the industry is evolving.

Bachelor of Business

This degree sets you up with essential knowledge in marketing, management, business analytics, business law, accounting and finance, and two optional topics tailored to your interests. From there, choose to specialise or stay flexible by selecting subjects that align with your passions. Build skills employers want and shape your career your way.

Business Majors

After a common first year, you can choose to specialise in an area that interests you by taking a business major.

Event Management and Tourism

Discover how to create events and experiences that inspire and amaze, or how to help people explore the world in entirely new ways.

Human Resource Management

Learn how to attract, manage and retain people, and how to motivate them to contribute to organisational aims and objectives.

International Business

Gain an understanding of cultural differences and the principles of trade and management as you prepare for a global career.

Leading Change

Master strategic business transformations, and gain skills in leadership, sustainable resource management, AI, and cybersecurity skills, setting you up to drive business improvements.



Discover More

Business

Management

Combine studies across all areas of business practice, including planning, decision-making, e-business, marketing, and HR and strategic management.

Marketing

Learn how to create, communicate and deliver products and services, and how to analyse data in order to develop marketing strategies across all sectors of the economy.

Sports Management

Build skills in marketing, leadership, and governance to grow sports organisations ethically and effectively — with real-world experience and industry insights that set you up for success.

Bachelor of Business Analytics

Whether you're interested in business, healthcare, finance, or technology, this degree prepares you for exciting careers where you'll use data to help companies grow. You'll become skilled in analysing data, predicting trends and managing information, while working on hands-on projects and analysis tools used by professionals.

Bachelor of Commerce

If you're a strategic thinker who enjoys solving problems, this degree equips you to shape business decisions and lead organisations. Begin with economics, finance, coding, and analytics, plus option topics that match your interests. Progress into advanced areas like trade, investment and economic theory to build real-world expertise.

Commerce Majors

After a common first year, you can choose to specialise in an area that interests you by taking a commerce major.

Applied Economics

Master micro and macroeconomics, behavioural economics and international trade, to analyse data, inform policy decisions and provide expert advice on economic trends.

Finance

Develop an understanding of the applied finance discipline, financial management and wealth creation.

Economics, Politics and Public Policy

Learn to excel in global issues, with expertise in micro and macroeconomics, political economy and international trade, to influence trade policies and diplomatic relations.

Environmental and Resource Economics

Transform the future of sustainable business practices and gain expertise in sustainable economic development, natural resource economics and international trade to drive change with this major.

FinTech

Transform finance with FinTech: gain skills in financial markets, investments, risk management, ethical finance and AI, to lead the financial technology revolution.

Business Analytics

Prepare for exciting careers where you'll use data to help companies grow. Become skilled in analysing data, predicting trends and managing information.

Diploma in Business

Develop essential business skills in management, accounting and finance, marketing and business analytics. Upon completion, you'll be ready for new job opportunities, or you can choose to seamlessly transition into the second year of a wide range of Flinders' bachelor degrees.

Sports Diplomas

Turn your passion for sport into a career with diplomas in sports management, delivered with iconic sports partners. Successful completion guarantees entry into second year of the Bachelor of Business majoring in Sport Management, or the Bachelor of Sport and Active Recreation. With the Brisbane Olympics 2032 approaching, the demand for skilled sports specialists is set to grow.

Diploma in Sport Business

Based at the City Campus and featuring industry education at Coopers Stadium, make your mark with an A-League Club. In partnership with Adelaide United Football Club, the program includes 50 hours of practical, hands-on training.

Diploma in Sports Management

Gain core sports management skills and industry connections at Alberton, Adelaide Oval, and Flinders City Campus. Over 100 hours of practical training with Port Adelaide Football Club's management will teach you AFL club operations, marketing, and event management, with graduate job opportunities for two people.

Diploma in Sports Management (Cricket)

Based at Adelaide Oval and Flinders City Campus, this diploma will teach you the core skills needed to begin a career in sports management, backed by 100 hours of practical and hands-on training with South Australian Cricket Association management and staff.



Discover More

Computer Science & Information Technology

Flinders offers fully accredited bachelor's degrees in computer science and IT, with specialisations in game development, artificial intelligence, mathematics, data analytics, cybersecurity and more. Be prepared with the knowledge and skills to tackle challenges, solve problems and pioneer solutions in areas such as medical research, government, business, finance, and the environment.

Bachelor of Computer Science

Develop a comprehensive understanding of the theoretical and practical aspects of computing technologies, and prepare yourself for a career in a computing-related field. Gain the practical experience required to design efficient, reliable software that meets industry standards, and also learn about the hardware on which software runs.

Bachelor of Computer Science (Artificial Intelligence)

Turn science fiction dreams into reality and build a career creating a world of intelligent communicating computers and gadgets. You'll study at the leading edge of AI science and learn how artificial intelligence is integrated into areas as diverse as health, online shopping, business, government and transport.

Bachelor of Computer Science (Networks and Cybersecurity)

Learn to design and implement communication systems for local and internet-wide networks. Gain expertise in computer security, communications technology, administration, network engineering, enterprise systems, and information networks. Graduates are highly sought after in the tech-driven job market.

Bachelor of Geospatial Information Systems

In this degree, you'll be taught skills to support change, growth and analytics in areas like global warming, urban planning, mining and exploration, archaeology, transportation, and biodiversity management. You will integrate field-based data acquisition with modern technology, computer workshops and classroom-based theory.

Bachelor of Geospatial Information Systems/ Bachelor of Surveying

Flinders University is the only South Australian University offering education in Surveying, with this four-year double degree. It will enable you to enter the high demand profession of being a surveyor, which is critical for planning projects, housing, construction, mining, energy and defence.

Bachelor of Information Technology

Gain hands-on experience in designing reliable software that meets industry standards. Learn about the hardware it runs on and graduate with a solid understanding of computing technologies, ready for a high-paying career in business, health, government, the environment, and defence.

Bachelor of Information Technology (Business Information Systems)

Gain the practical skills and knowledge to manage and innovate in any business IT environment. You'll bridge an organisation's business needs and technical solutions. The course covers both theoretical and practical IT and enterprise systems management, preparing you for roles like business or systems analyst, enterprise architect, project manager, and information systems manager.

Bachelor of Information Technology (Data Analytics)

Become a data expert and boost your employability with essential skills for modern business. You'll connect an organisation's data needs with computing professionals who provide technical solutions. Graduates are in high demand for data-driven roles like data analyst, data scientist, and data engineer in healthcare, business, government, and technology.

Bachelor of Information Technology (Digital Forensics)

This degree covers all the knowledge of a Bachelor of Information Technology graduate, plus studies in forensic science, digital and computer forensics, forensic criminalistics, internet and network forensics, mobile device forensics, evidence evaluation, and crime scene management.

Bachelor of Information Technology (Machine Learning)

This degree empowers you to create cutting-edge machine learning and AI applications. You'll develop solutions to complex problems using advanced techniques and tools, covering both theory and practice. You'll gain valuable skills for high-paying jobs in health, business, science, government, defence, and technology.

Bachelor of Information Technology (Network and Cybersecurity Systems)

Learn to design and implement communication systems for both local and internet-wide networks. Gain an understanding of computer security, communications technology, administration, network engineering, enterprise systems, and information networks. Graduates are highly sought after in the tech-driven job market. Prepares you to obtain industry certifications with CISCO, Fortinet and AWS.



Discover More

High Achiever Program

If you're a high achiever, you can accelerate your entry into Computer Science and IT honours degrees through our Pathway to Honours options.

Creative Arts & Media

Every day is different in a creative career. Gain the skills to take centre-stage, direct an acclaimed feature film, write a play, or lead the entertainment of the future. At Flinders, you can specialise in acting, directing, creative writing, media and communication, visual arts, film and television, visual effects, and more.

Bachelor of Creative Arts (Costume Design) in partnership with TAFE SA

Bachelor of Creative Arts (Costume Design) (VET Pathway)

Bring characters to life. Offered in collaboration with TAFE SA, this degree will give you the skills to design and create eye-catching costumes for stage, screen, cosplay, children's entertainment, dance, and competitions.

Bachelor of Creative Arts (Dance) in partnership with TAFE SA

A career in dance is more than just being on stage: you could build your profile as a professional performer, choreographer, theatre maker or dance teacher. Offered in collaboration with TAFE SA through Adelaide College of the Arts, this degree will equip you with elite dance skills and theoretical knowledge.

Bachelor of Creative Arts (Fashion) in partnership with TAFE SA

Creative Arts (Fashion) (VET pathway)

Do you dream of your designs on the catwalks of Paris or Milan? A career in the trillion-dollar fashion industry could be for you. Offered in collaboration with TAFE SA, this course combines practical skills with theoretical knowledge. You'll learn about garment construction, patternmaking, drawing and design, and experience dedicated fashion workshops.

Bachelor of Creative Arts (Interior Design) in partnership with TAFE SA

Design a world that works for everyone. Through project-based work and collaborative studios, you'll build a professional portfolio and gain industry connections. Learn from creative leaders, get professional feedback, and boost your social media and marketing skills. Gain experience working on a real-world design brief in a student-led agency.

Bachelor of Creative Arts (Visual Arts) in partnership with TAFE SA

Offered in collaboration with TAFE SA and Adelaide College of the Arts, this program offers an immersive, studio-based experience that blends creative exploration and making with academic rigour. Dive into diverse mediums like jewellery, photography, printmaking, ceramics and the traditions of painting and sculpture.

Bachelor of Creative Writing

Prepare for a career as an editor, researcher, writer, or author with this specialised creative writing degree. Learn from award-winning authors and industry leaders in genre fiction, including sci-fi, fantasy, and romance. Gain real-world experience to secure jobs in both new and traditional fields.

Bachelor of Game Design

Dive into the creative aspects of gaming in this hands-on degree. You'll learn about the game industry, design pipeline, and societal impact of games. Create assets and explore game art, narrative, and design using industry-standard software. Collaborate on real-world projects to develop exceptional skills.

Bachelor of Media and Communication (Public Relations)

Gain skills in strategic communication, language in different media, crisis management, and intercultural communication. You will excel in public relations, strategic thinking, and discourse studies, working on practical projects and developing insights to build professional networks and manage organisational public relationships.

Bachelor of Media and Communication (Social Media and Digital Content)

This degree has been designed with industry in mind. Focusing on emerging communication technologies, graphic design, and cross-platform content creation, prepare for careers in social media management, content strategy, and digital marketing. You will experience student-led agencies and industry placements, developing innovative digital content and professional branding skills.

Bachelor of Performance (Acting)

Hone your acting skills for a career in theatre, film, television, digital media and beyond. Combining practical, professional actor training with intellectually stimulating study in dramatic history, theory and criticism, Flinders' acting degree will prepare you for a rewarding career.



Discover More

Creative Arts & Media

Bachelor of Performance (Directing)

Australia's only named undergraduate directing degree will help you take the next step in your performance career. Gain the knowledge, leadership skills and confidence to help guide, inspire and lead others to bring your creative vision to life.

Bachelor of Performance (Theatre Making)

Create original stories for stage and screen through hands-on experience across the production pipeline. From performance experience and writing, to design development and production management, this degree will help you develop the skills and knowledge required to turn dreams into reality.

Theatre Making Majors

After a common first year, you can choose to specialise in an area that interests you by taking a theatre making major.

Visual Design

Express yourself through visuals. Discover how issues and concepts in visual art can take your work in a chosen media to the next level.

Performing Arts Producing

Learn about social media marketing, strategic event planning and management, critical approaches to curated and open-access festivals, and how they can be applied in a performance context.

Screen Production

Gain essential filmmaking skills in camera, lighting, sound and video editing. Work on student-led productions, and develop your unique voice as a filmmaker across genres.

Writing for Performance

Learn about historically and stylistically significant theatre and film projects, and develop practical skills in preparing, writing and presenting for stage and screen.

Sound and Music Production

Develop practical and creative skills in music creation, production, performance, curation and diffusion, and experience industry-orientated creative projects.

Digital Design and Production

Gain an understanding of social, design and technical contexts for performance-based digital media production.

Bachelor of Film and Television (Screen Production)

Learn how to create short films, documentaries, music videos, commercials, and experimental works. You'll be taught by industry-active filmmakers, and shoot on 16mm film for your final major project. You'll also train with cutting-edge digital cinema cameras. Graduates leave with specialised skills, extensive experience, and a professional portfolio.

Bachelor of Film and Television (Screen Industries)

Deep-dive into the theory of film and television, exploring narrative, film style and screen history. Work on student-led productions, get hands-on with equipment, develop your unique voice as a filmmaker. Design a degree based on your interests.

Bachelor of Visual Effects and Entertainment Design

If you're a Marvel fan, Fortnite addict or Pixar lover, turn your passion into a career in film, television, gaming, animation or digital design. Flinders and CDW Studios combine forces to offer this exciting degree with a range of specialised streams, exclusive masterclasses with international experts, and hands-on experiences

Specialisations

2D Concept Art & Illustration

If drawing, painting and digital illustration is your thing, this is for you. You will sharpen your techniques and create conceptually informed illustrations.

2D Animation & Storyboarding

Ever seen a great animation and thought: "I'd love to do that"? Here's your chance. You will gain the fundamental skills required to create animations.

3D Modelling & Digital Sculpting

Creating realistic and compelling 3D models is essential to industries including film, television and games. You will develop the skills to create professional-grade 3D assets.

3D Animation for Games & Film

This course will give you core skills like timing, squash and stretch, anticipation, and follow-through, to create engaging animations for entertainment.

CGI, VFX & Post-Production

Gain the skills to innovate and adapt in a rapidly evolving field. Learn to solve complex visual challenges and gain advanced skills in CGI and visual effects software.

Digital Media

Digital media content has never been more important. Gain fundamental skills to produce digital media content with a difference.

Diploma in Digital Content Creation

Gain hands-on experience to become a successful YouTuber, marketer, or business owner. Learn to create, manage, and market engaging digital content across social media and video production, while mastering audience engagement and content strategy.



Discover More

Criminology

Developed in collaboration with industry and delivered by the largest and most experienced criminology team in South Australia, Flinders University's criminology courses equip you with the skills to examine criminal behaviour, understand what drives it, and learn how to make a real impact on society.

Bachelor of Criminology

Bachelor of Criminology (Honours)

A Flinders Criminology degree offers diverse career paths, whether it's through crime prevention, rehabilitation or working in the criminal justice system. Developed with industry experts, the course includes hands-on learning, networking, and a range of majors and minors.

Criminology Majors

After your first year, you can choose to specialise in an area that interests you by taking a criminology major.

Criminal Justice

Gain an understanding of the complex forces shaping crime, criminalisation and society's response, and gain skills in cybercrime, victims, and trauma and the social impacts of punishment.

Cybersecurity and Cybercrime

Through an in-depth exploration of cyber threats, defence mechanisms, and illegal activities, this major prepares you to protect computer systems from attacks.

Social Justice

Learn to contribute meaningfully to the promotion of social justice by gaining skills to work with clients. You will address systemic barriers and biases within the criminal legal and social welfare systems and apply trauma-informed principles of practice.

Strategy and Analysis

Explore social inequalities, human rights, and advocacy strategies for impactful careers as researchers, intelligence analysts, policy officers and related roles.

Diploma in Criminology

Understand crime, justice systems, and societal impacts. This course is a pathway to the second year of the Bachelor of Criminology, or you can tailor your studies with five specialised pathways like case management, policing, and child protection to align with your career goals in the criminal justice sector.



Discover More

Education

Flinders' education degrees work closely with early childhood services, schools and relevant organisations to ensure the most relevant and rigorous experiences. Our students are immersed in practical activities and micro-teaching experiences exploring the application of teaching theory in practice, so graduates are truly career-ready.

Early Childhood Education - Birth to 5

This degree is designed to give you the skills and knowledge needed to teach and care for children from birth to 5 years of age. Successful completion enables you to apply for registration with the Teachers Registration Board of South Australia.

Early Childhood Education - Birth to 8

This degree seeks to equip graduates with the skills to implement considered and purposeful experiences that cultivate young children's play, learning and development in the twenty-first century. Successful completion enables you to apply for registration with the Teachers Registration Board of South Australia.

Bachelor of Education (Inclusive Education)

Make a real difference in the lives of diverse learners. This degree will equip you with the practical skills to teach in both mainstream and specialist settings, and become eligible for teacher registration in South Australia. Build the skills to inspire, support and lead in today's inclusive classrooms.

Bachelor of Education (Primary)

Shape the future by becoming a skilled and engaging primary school teacher, confident to teach across the curriculum. Gain expertise knowledge through practical learning and real classroom experience. Graduate ready to lead and inspire, with successful completion enabling you to register with the Teachers Registration Board of South Australia.

Bachelor of Education (Secondary)

Inspire the next generation as a confident secondary teacher. Gain hands-on school experience, specialise in subjects you love, and graduate ready to make an impact. With flexible pathways and strong industry links, you'll be prepared for a rewarding career and eligible to register with South Australia's Teachers Registration Board.



Discover More

Secondary Education Majors

After your first year, you can choose to specialise in an area that interests you by taking a secondary education major.

Majors

- Accounting for Teaching
- Biology for Teaching
- Business Studies for Teaching
- Chemistry for Teaching
- Dance for Teaching
- Digital Technologies for Teaching
- Drama for Teaching
- Design, Technology and Engineering for Teaching
- English for Teaching
- Environmental Science for Teaching
- Teaching English to Speakers of Other Languages - TESOL
- French for Teaching
- Geography for Teaching
- History for Teaching
- Inclusive Education for Teaching
- Indonesian for Teaching
- Indigenous Studies for Teaching
- Mathematics for Teaching
- Modern Greek for Teaching
- Nutrition for Teaching
- Outdoor Education for Teaching
- Physics for Teaching
- Psychology for Teaching
- Screen and Media Studies for Teaching
- Spanish for Teaching
- Italian for Teaching
- Visual Arts for Teaching
- Women's Studies for Teaching

Bachelor of Education (Secondary Health and Physical Education)

This degree not only offers exceptional training for future health and physical educators in school settings, but also responds to demand for highly trained educators from the sports, recreation and outdoor education industries. Successful completion enables you to apply for registration with the Teachers Registration Board of South Australia.

Secondary Health and Physical Education Majors

After your first year, you can choose to specialise in an area that interests you by taking a secondary health and physical education major.

Health Education for Teaching

Inspire student wellbeing by exploring mental health, nutrition and relationships. This health education major empowers you to create inclusive, impactful learning environments in schools.

Physical Education for Teaching

Inspire lifelong activity by developing physical skills, confidence, and movement understanding through engaging environments that promote holistic student growth in, through and about movement.

Engineering

Flinders offers accredited engineering degrees in fields like biomedical, civil, electrical, environmental, maritime, mechanical, nuclear, robotics, and software. You'll tackle issues like climate change, autonomous vehicles, space exploration, healthcare, and secure communications. Our 20-week placements ensure you're ready for the workforce.

Bachelor of Engineering (Biomedical) (Honours)

Merge engineering and medicine to investigate, plan, design, manufacture and maintain systems and equipment that are used in all aspects of healthcare. You will gain a solid education in both engineering and medical science, important practical skills, and the ability to work as part of an effective team.

Bachelor of Engineering (Biomedical) (Honours)/Master of Engineering (Biomedical)

Choose a pathway that lets high-achieving students complete a six-year course in just five years. This degree not only equips you with skills to investigate, plan, design, manufacture, and maintain healthcare systems and equipment, but also includes advanced medical and biomedical engineering topics.

Bachelor of Engineering (Civil) (Honours)

Learn how to create innovative solutions that consider social, economic and environmental concerns. This degree covers the four main civil engineering themes of structures, transport, water and geomechanics, then applies them to infrastructure design and construction.

Civil Engineering Majors

After a common first year, you can choose to specialise in an area that interests you by taking a civil engineering major.

Civil Infrastructure

Design and build the systems that support society—roads, bridges, water and transport. Gain practical engineering skills to create sustainable infrastructure for Australia's future.

Structural Engineering

Learn to design strong, safe structures—from buildings to bridges. Master materials, mechanics and modelling to create resilient solutions for real-world engineering challenges.

Environmental Engineering

Tackle pollution, waste and climate challenges. Develop sustainable engineering solutions to protect ecosystems, manage resources, and support healthier environments for communities and industries.

Transport Systems Engineering

Optimise how people and goods move. Study smart transport, traffic flow, and infrastructure design to build safer, more efficient and sustainable transport networks.



Discover More



Discover More

Engineering

Bachelor of Engineering (Civil) (Honours)/ Master of Engineering Management

The civil engineering component of this course covers themes of structures, transport, water and geomechanics. The engineering management component combines the problem-solving and technical design ability of engineering with executive organisational skills and the planning power of business and management.

Bachelor of Engineering (Electrical and Electronic) (Honours)

Join the future of electrical and electronic technology. Electrical engineering focuses on large-scale systems like renewable power generation and electric motors. You can specialise in electrical power and renewable energy systems, nuclear engineering, electronic engineering, computer and network systems, or wireless systems security.

Electrical and Electronic Engineering Majors

After a common first year, you can choose to specialise in an area that interests you by taking an electrical and electronic engineering major.

Electrical Power and Renewable Energy Systems

Design, manage and improve electrical systems for energy generation and transmission. Explore renewables, smart grids and power technologies for a sustainable energy future.

Electronic Systems

Design, analyse and optimise electronic circuits and systems. Learn control, signal and communication technologies that power devices, networks and intelligent infrastructure.

Nuclear Engineering

Explore nuclear science, reactor design, and radiation technologies. Develop skills for roles in energy, medicine, defence and research in Australia's evolving nuclear sector.

Wireless Systems Security

Explore wireless communication, electromagnetic systems and spectrum operations. Secure and optimise the systems that connect our devices, infrastructure and digital world.

Computer and Network Systems

Design and manage digital systems and networks. Learn cloud, coding, cybersecurity and infrastructure for smart, connected tech.

Bachelor of Engineering (Electrical and Electronic) (Honours)/Master of Engineering (Mechanical)

Many companies seek engineers who combine electrical, electronic, and mechanical skills. This combined degree offers the best of both fields, with professional accreditation. It equips you to develop solutions in mechanical engineering, while understanding electrical and electronic systems.

Bachelor of Engineering (Electrical and Electronic) (Honours)/Master of Engineering Management

The electrical and electronic engineering component of this course provides both a theoretical and a practical basis of electrical and electronic systems. The engineering management component combines the problem-solving and technical design ability of engineering with executive organisational skills and the planning power of business and management.

Bachelor of Engineering (Environmental) (Honours)

Environmental engineers solve problems related to airborne and waterborne diseases, pollution, and waste management. They enforce environmental laws and evaluate the impact of projects. This degree equips you with the skills and knowledge to design solutions for environmental issues.

Bachelor of Engineering (Environmental) (Honours)/Master of Engineering (Civil)

This combined degree merges the benefits of being an environmental engineer with the expertise needed to become an accredited civil engineer. You'll develop practical solutions to protect the environment and create innovative infrastructure design and construction solutions in civil engineering themes of structures, transport, water, and geomechanics.

Bachelor of Engineering (Honours) - Flexible Entry

Start your engineering journey without picking a specialisation with the Bachelor of Engineering (Honours) – Flexible Entry. In your first year, you'll explore different fields of engineering. After that, you can choose a specific engineering degree without extending your study beyond the standard four years.

Bachelor of Engineering (Honours) - General Entry

Flinders' general entry pathway to the Bachelor of Engineering (Honours) offers a route for students with less mathematics. If you've passed SACE stage two general mathematics or SACE stage one mathematics, you're guaranteed entry. The extra maths and physics included allows you to complete any engineering degree in 4.5 years.

Bachelor of Engineering (Maritime) (Honours)

Get ready to become a professional maritime engineer. You'll learn to design and manage maritime vehicles, coastal projects, ports, harbours, and offshore installations. The first two years offer a common pathway to specialise in naval architecture or ocean engineering.

Bachelor of Engineering (Mechanical) (Honours)

Learn to design, construct and operate mechanical systems. The degree encourages you to push the boundaries, preparing you for the future of mechanical systems engineering. Learn to apply the principles of physics, materials science and mathematics, and build depth of knowledge in materials, mechanics, design, thermodynamics and fluid mechanics.



Discover More

Engineering

Mechanical Engineering Majors

After a common first year, you can choose to specialise in an area that interests you by taking a mechanical engineering major.

Advanced Manufacturing and Digital Design

Master CAD, automation and rapid prototyping. Learn smart production tech for the factories and products of tomorrow.

Mechanical Engineering

Design mechanical systems for transport, energy and manufacturing. Study dynamics, thermodynamics, materials and mechanics.

Nuclear Engineering

Explore nuclear science and reactor design. Prepare for careers in energy, medicine, defence and advanced research.

Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering (Biomedical)

High-achieving students can complete a mechanical and biomedical engineering program in five years. You'll study dynamics, engineering design, biomechanics, and biomedical instrumentation. The final year covers advanced mechanical design, medical device innovations, elective topics, and includes a master's thesis.

Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering Management

The Mechanical Engineering component of this course is an accredited degree covering theory and practical skills for designing complex devices. Specialise in Advanced Mechanical Engineering, Electro-Mechanical Systems, Materials Engineering, Maritime Engineering, or Advanced Manufacturing and Digital Design. The engineering management component combines engineering skills with business and management.

Bachelor of Engineering (Robotics) (Honours)

Get the latest learning in robotics technologies, preparing you to help develop the robots that will populate our future. The degree combines electronics, computer control, signal processing and programming in the design, development and application of robots, and their integration with other systems in the work environment.

Bachelor of Engineering (Robotics) (Honours)/Master of Engineering (Electrical and Electronic)

Join a program that lets high-achieving students complete a robotics and electronics degree in five years. You'll study electronics, computer control, signal processing, and programming to design, develop and operate robots, integrating them with other systems. The master's degree allows for more specialised study, especially in intelligent systems of instrumentation.

Bachelor of Engineering (Software) (Honours)

Expand your career with a computer science and engineering course. Learn to build software for robots, driverless cars, apps, games, and network systems. Gain technical and professional skills for a successful career in the software industry. This degree provides a solid foundation for your future.

Bachelor of Engineering Science

Gain the foundations for further study in engineering or for a career in an engineering-related field. The degree provides study in the fundamentals of engineering science and provides not only a solid engineering degree, but also a pathway to a Bachelor of Engineering (Honours) or a Bachelor of Engineering Technology degree.

Engineering Science Majors

After a common first year, you can choose to specialise in an area that interests you by taking an engineering science major.

Design and User Experience

Unlock your creativity and passion through design thinking, UX and cutting-edge tech of Industry 4.0, robotics, sustainable design and ergonomics.

Sustainability

Gain sustainability skills that will benefit organisations across business, government, construction and energy. Prepare for roles including a sustainability officer, sustainability manager or sustainability engineer.



Discover More

Health

From treating patients in health clinics, providing preventative self-care, influencing healthcare policy or undertaking world-class research, the opportunities for health careers are limitless. Explore over 20 study options across nursing, midwifery, medicine, public health, psychology, disability & community inclusion, health sciences, nutrition, physiotherapy and more.

Associate Degree in Disability and Community Practice

Become job ready, faster. Equip yourself with work-relevant skills and knowledge needed to promote the rights of people with disability to live in inclusive communities. This associate degree is available to students seeking a program that will provide foundation knowledge to support their professional development in the field.

Associate Degree in Health Sciences

Gain the practical knowledge and skills you need to thrive in the health industry. This associate degree supports professional development in the health industry, broadening your career opportunities.

Bachelor of Allied Health (Occupational Therapy)

Study Occupational Therapy locally in Port Pirie, Renmark, or Mount Gambier. This accredited, rural-focused degree prepares graduates for diverse healthcare careers, teaching them to identify and address barriers to meaningful activities. Industry-led topics ensure you're ready to work across a range of settings.

Bachelor of Allied Health (Physiotherapy)

Study Physiotherapy locally Port Pirie, Renmark, or Mount Gambier. Physiotherapists help people move well and live full lives. Graduates work in various healthcare settings. Study locally with a rural focus, including culturally responsive ways, especially with Aboriginal and Torres Strait Islander people.

Bachelor of Allied Health (Speech Pathology)

Study Speech Pathology locally at Port Pirie, Renmark, or Mount Gambier. Speech Pathologists help people with communication or swallowing impairments. Graduates work in public and private healthcare with all ages. Study locally with a rural focus, including culturally responsive ways, especially with Aboriginal and Torres Strait Islander people.

Bachelor of Disability and Community Inclusion

Pursue a rewarding career in disability, advocacy and human services, where you will facilitate inclusion, rights and access with people with disability. Grounded in a human rights approach, graduates are ready to work in a range of roles in the disability and community services fields.

Bachelor of Disability and Developmental Education

Bachelor of Disability and Developmental Education (Online)

Your studies could lead to a rewarding career helping others improve their lives and realise their potential. Gain skills to provide services for people of all ages with diverse needs, including developmental and acquired disabilities. Graduates are qualified for various disability and related health and human services roles.

Bachelor of Exercise and Sport Science

Exercise and sport is a fast-growing job sector. This degree develops your knowledge and skills towards qualification as an accredited exercise scientist, to allow you to deliver exercise services for a range of clients in fitness, sport and health contexts.

Bachelor of Exercise and Sport Science/ Master of Clinical Exercise Physiology

High-achieving students can progress from an exercise and sport science degree to a master's in clinical exercise physiology through this five-year program. The master's includes 360 hours of clinical placement, preparing you to deliver preventative exercise programs and manage chronic and complex conditions.

Bachelor of Health Sciences

There are plenty of careers in health that don't involve needles or operating rooms, like allied health careers such as occupational therapy and physiotherapy. Our Bachelor of Health Sciences will give you a range of skills to help you find a job you love in Australia's largest employing industry.

Health Sciences Majors

After a common first year, you can choose to specialise in an area that interests you by taking a health science major.

Therapy Studies

Prepare for advanced therapy roles. This major meets prerequisites for post-graduate studies in Allied Health fields like occupational therapy and physiotherapy.

Digital Health

Gain advanced skills in topics such as telehealth and communications, and assistive technologies in health and care, to prepare for digitally focused careers in health.

Physiology and Neuroscience

Gain detailed knowledge in human bioscience, physiology, and advanced neuroscience. Prepare for careers in corporate, government, not-for-profit, and community health centres.

Bachelor of Health Sciences (Vision Science)/ Master of Optometry

Get ready for a fulfilling career in optometry with top-notch education. You'll start with the basics of science, focusing on vision science, where you'll learn about the visual system and what affects sight, setting you up for advanced study and hands-on clinical experience in optometry.

Bachelor of Health Sciences/Master of Occupational Therapy

Gain the expertise and skills needed to become a registered occupational therapist. This degree focuses on preparing you for interprofessional practice and becoming a modern health professional who can work in various settings with diverse clients.



Discover More

Health

Bachelor of Health Sciences/Master of Physiotherapy

Develop the knowledge and skills required to become registered and work as a physiotherapist. The degree builds on Flinders University's strengths in rural health and health service improvement, and prepares you for a career as a contemporary health professional able to work across a variety of settings.

Bachelor of Human Nutrition

Understand how diet, health, and disease prevention are connected, to drive lasting behavioural changes in government, industry, and the community. Use evidence-based health and medical sciences to promote health and prevent illness globally in this rapidly growing field.

Bachelor of Nutrition and Dietetics

Bachelor of Nutrition and Dietetics (Honours)

Get ready to become a professional who can turn scientific knowledge into practical advice to help people improve their health through diet. You'll learn about diet-related diseases, how to manage and prevent them, and the social and psychological factors that influence eating habits.

Bachelor of Nutrition and Exercise

Promote community health and wellbeing by championing nutrition and exercise. This fully online degree covers a range of topics in health, nutrition, exercise, business, and psychology, giving you the knowledge and skills to help build healthy communities.

Bachelor of Public Health

Passionate about health? A Bachelor of Public Health offers a rewarding career in Australia's healthcare. Study biomedicine, research, social determinants, Indigenous health, economics, and global health. Gain practical experience, teamwork, communication, leadership, and advocacy skills. Study online or face-to-face.

Bachelor of Speech Pathology

Get the education you need to become a successful speech pathologist. You'll help people of all ages whose communication or swallowing abilities are affected by developmental issues, social disadvantage, illness, or accidents.

Diploma in Disability and Community Practice

Gain the skills and knowledge to support people with disability to live flourishing lives. This diploma offers foundational knowledge to support your professional development in the field of disability and community practice.

Diploma in Health Sciences

Diploma in Health Sciences (Online)

This flexible program covers human health, anatomy, physiology, and health systems, while exploring factors that influence wellbeing and evidence-based care. You'll graduate with skills for various healthcare roles, or continue your studies with pathways to the Associate Degree or Bachelor of Health Sciences.

Humanities & Social Sciences

Gain exceptional critical and creative thinking skills, social intelligence and more, to prepare you for success in a range of arts, business, politics and government settings. Experience hands-on placement and internship opportunities with our range of industry partners, including archaeology, arts and entertainment, government and sporting organisations.

Bachelor of Archaeology

Uncover two million years of human history with SA's only dedicated Archaeology degree. Learn from award-winning archaeologists, explore the richness of human life, and enjoy hands-on experiences in the field. You'll develop the skills needed for a career in museums, cultural heritage management, government, or wherever your curiosity takes you.

Bachelor of Arts

With over 20 majors to choose from, this degree lets you pursue a career you're passionate about. Design your course to match your career goals, and choose between in-person and online study options. With a strong focus on careers and skills development, you'll gain the critical thinking and problem-solving skills all employers seek.

Majors

- Applied Linguistics
- Ancient Studies
- Archaeology
- Creative Writing
- Critical Indigenous Studies
- Drama
- English
- French – Beginners
- Geography and Environmental Studies
- History
- Indonesian – Beginners
- Italian – Beginners
- Medieval Studies
- Spanish – Continuers
- Philosophy
- Political Science
- Film and Television Studies
- Sociology
- Spanish - Beginners
- French – Continuers
- Indonesian – Continuers
- Italian - Continuers
- Gender Studies
- Digital Heritage



Discover More



Discover More

Humanities & Social Sciences

Bachelor of Arts and Science

Gain a sound understanding of both the arts and the sciences. This degree provides the broadest range of disciplinary and interdisciplinary studies from across the University, with majors available from creative arts, humanities, law, science, mathematics, computing, and social and behavioural sciences.

Bachelor of Urban and Regional Planning

Study Australia's first 3-year accredited* Urban and Regional Planning degree. Learn to develop and implement plans for urban and rural land use, considering economic, environmental, and social factors. Work with government authorities, communities, architects and specialists to design and revitalise public spaces, conserve heritage sites and enhance community value.

*Accreditation is pending Planning Institute of Australia approval

Diploma in Arts

Build your knowledge base in areas you're passionate about, develop the complex critical thinking and problem-solving skills required to solve some of the world's greatest challenges, and learn transferable skills that are highly valued in the workplace with a Diploma in Arts.



Discover More

International Relations & Political Science

Passionate about global issues, diplomacy and politics? This course is for future leaders ready to engage with today's most urgent global political challenges. It is your pathway to a rewarding career in foreign affairs, diplomacy, policy, government, trade - in Australia or abroad.

Bachelor of International Relations and Political Science

Bachelor of International Relations and Political Science (Honours)

From international security and conflict resolution to inequality, disruptive technologies, and the future of democracy, gain skills to drive impactful political, social and economic change. Access unique internships – including placements in Washington, Vienna, and the South Australian Parliament – to develop the networks and skills to transition into a purposeful career.



Discover More

Languages

Explore how culture and the ways we communicate enable us to express ourselves, create new things, make sense of our surroundings and connect with each other.

Bachelor of Languages

Develop strong intercultural communication abilities alongside valuable transferable skills, such as critical thinking, collaborative teamwork and problem-solving, guided by our expert teaching team, who are leaders in language education. You will also explore how culture and communication shape our self-expression, creativity, understanding of the world, and connections with others.

Majors

- French
- Indonesian
- Italian
- Spanish
- Applied Linguistics
- TESOL

Diploma in Language

Develop strong language skills and cultural understanding. Work towards a new career, enhance your current one, or improve your knowledge of a language and its culture. The Diploma will help you develop invaluable cross-cultural skills for international workplaces. Choose from French, Indonesian, Italian or Spanish.



Discover More

Law

Want to make a real difference? Flinders law degrees are designed for future lawyers passionate about justice, advocacy and change – from human rights to environmental law. They open doors to careers as a solicitor, barrister, judge, in-house lawyer, or CEO, both in Australia and overseas.

Bachelor of Laws - Legal Practice Entry

Bachelor of Laws (Honours) - Legal Practice Entry

Study law in a supportive, future-ready environment where you'll gain traditional legal expertise and graduate job-ready in just four years. Gain direct entry to the Graduate Diploma in Legal Practice, plus real-world experience in the Flinders Legal Centre, Digital Law Lab, or with an industry partner.. You can even intern in Washington, Vienna, or Parliament. Double degrees and personalised, expert support to help you succeed.

Diploma in Laws

Begin your legal career with the undergraduate Diploma in Laws. Build practical skills and legal knowledge in contracts, employment law dispute management, and more. Use this diploma as a direct pathway into second year of the Bachelor of Laws – Legal Practice Entry, or as a standalone qualification to advance your career.



Discover More

Medicine

From treating patients in health clinics, providing preventative self-care, influencing healthcare policy or undertaking life-changing research, the opportunities for a career in health and medicine are limitless. Get hands-on training in our state-of-the-art facilities, including our clinical skills and simulation unit, research and medical laboratories, and paramedicine suites.

Associate Degree in Medical Science (Laboratory Medicine)

Get job-ready quickly. Gain practical knowledge and skills for a career in diagnostic pathology as a Medical Laboratory Technician. This course covers biomedical and medical sciences, and practical lab skills. Work with doctors, scientists, and lab assistants to conduct tests and diagnose diseases.

Bachelor of Clinical Sciences/Doctor of Medicine

Fast-track your path to a medical degree. This double degree program allows school leavers to pursue a career in medicine without an undergraduate degree. It offers high-quality academic, clinical, and professional training, preparing graduates for hospital internships and medical registration in Australia.

Bachelor of Medical Science Bachelor of Medical Science (Accelerated) Bachelor of Medical Science (Honours)

Explore the science of the human body. This specialised degree covers biochemistry, biotechnology, microbiology, molecular biology, neuroscience, and more. It offers exciting career options in medical and health sciences, emphasising the fundamental sciences that underpin all fields of medical science.

Medical Science Specialisation

After a common first year, you can choose to focus on laboratory work through the Laboratory medicine specialisation.

Laboratory Medicine

This specialisation builds on the Bachelor of Medical Science degree, covering haematology, transfusion science, genetics, immunology, virology, and more.

Medical Science Majors

After a common first year, you can choose to dive deeper into an area that interests you by taking a medical science major.

Immunology and Infectious Diseases

Explore how the immune system fights disease. Study microbes, viruses and vaccines while gaining lab and research skills for careers in medicine, diagnostics and health science.

Health and Medical Research

Investigate the science behind better health. Gain research skills and experience in real-world projects through our Flinders Health and Medical Research Institute to shape future medical breakthroughs.

Molecular Medicine

Explore how genes, proteins and cells shape health and disease. Gain lab, research and communication skills for careers or further study in medicine and health sciences.

Physiology, Neuroscience and Anatomy

Understand how the human body works, from cells to systems. Explore physiology, anatomy and neuroscience while building lab, research and communication skills for health and medical science careers.

Medical Studies

Explore health equity, human disease and clinical science. This flexible major bridges foundational and advanced biomedical topics, preparing you for medical, research or health careers.

Bachelor of Paramedicine

Deliver patient care from site to hospital. Gain skills, knowledge and attitudes to manage pre-hospital emergencies and non-emergencies. This degree is ideal for aspiring paramedics with Australian state ambulance services, or those pursuing research in pre-hospital science. Graduates may also work with ambulance services in the UK.

Bachelor of Paramedicine (Northern Territory)

Study paramedicine in the Northern Territory and access theoretical content online, and for clinical skills and practical education attend practical workshop intensives in Darwin. Students are required to spend 1-2 weeks in Darwin each semester.

Bachelor of Paramedicine (Regional External Program)

The regional external program allows regional students from South Australia to study without needing to relocate to Adelaide. You will be able to perform your coursework online and attend the Bedford Park campus for compulsory practical workshop intensives and clinical exams to meet the practical learning requirements.



Discover More

Nursing & Midwifery

Receive immersive, hands-on education in our state-of-the-art facilities, including our Nursing and Midwifery simulation labs. Practice clinical skills on hi-fidelity mannequins, such as how to administer medications, take blood samples, treat a patient in cardiac arrest, and support a woman to give birth.

Bachelor of Midwifery (Pre-registration)

Gain skills to support mothers and babies during pregnancy and birth. This degree equips you to provide high-quality, woman-centred care, influencing family and community health. Focus on primary health care principles and midwifery models for safe, effective care.

Bachelor of Nursing (Pre-registration)

Bachelor of Nursing (Pre-registration) (Riverland)

Start a rewarding nursing journey backed by over 50 years of recognised education and research. Gain hands-on skills through industry experience and placements. Develop clinical reasoning and a commitment to lifelong learning. Enjoy flexible study options, including part-time and online, with mandatory on-campus attendance for clinical intensives and placements.



Discover More

Psychology

Our accredited Psychology degrees prepare you to apply psychological knowledge across various fields. The Bachelor of Psychology (Honours) and Bachelor of Psychological Science offer exciting career opportunities, from becoming a practicing psychologist, to roles in education, politics, business, sport, health, defence, research, and more.

Bachelor of Psychological Science

Start your journey to become a practicing psychologist, or explore careers in education, politics, business, sport, health, or research. Study key subjects like personality; emotion; development; social, cultural and biological influences; and mental health. Access excellent facilities and unique placements, and graduate ready for clinical, educational, organisational, and academic roles.

Bachelor of Psychology (Honours)

Explore how people think, feel and behave. Gain research skills and insights into mental health and brain function. Learn from world-class experts and prepare for diverse careers or further study, including the pathway to becoming a psychologist. Ideal for school leavers or those seeking a career change.



Discover More

Science

Explore science from its core to the outer limits. Learn in our state-of-the-art facilities, including our on campus high-tech laboratories, Biology Discovery Centre, Nature Education & Research Facility, and take advantage of Flinders' beautiful natural environment and wildlife.

Bachelor of Mathematical Sciences

This course provides a foundation in modern mathematics principles and techniques. You'll learn to apply these skills to solve current problems. The degree aims to produce industry-focused graduates who are in demand in various careers that use mathematics.

Mathematical Sciences Majors

After a common first year, you can choose to specialise in an area that interests you by taking a mathematical science major.

Majors

- Mathematics
- Data Science
- Physics

Bachelor of Science

Follow your interests from a diverse range of disciplines. You have the flexibility to explore an area that interests you, while getting a broad foundation in science by studying a major, or gaining more specific expertise and a named degree by studying a specialisation.

Bachelor of Science (Honours)

An immersive, research-intensive program designed for science graduates who are ready to take their knowledge to the next level. Over the course of one year, dive deep into a specialised area of scientific inquiry, working alongside leading researchers and academic mentors to tackle real-world challenges.

Bachelor of Science (Advanced Science)

Exceptional students can join the Bachelor of Science (Advanced). Engage in research every year and tackle challenging material to maximise your intellectual growth and potential.

Science/Science (Advanced Science) Majors

After a common first year, you can choose to specialise in an area that interests you by taking a science major.

Chemistry

Explore the science of substances and reactions. Gain lab and analytical skills to solve real-world problems in health, materials and the environment.

Mathematics

Understand the language of logic, patterns and change. Build problem-solving and modelling skills for careers in science, tech, finance and data.

Data Science

Extract meaning from data. Learn programming, statistics and machine learning to power insights and decision-making across industries.

Physics

Understand the fundamental forces shaping our universe. Learn to model, measure and apply physical principles in technology, space, health and energy.

Molecular Biology

Study genes, cells and biochemical systems. Build lab skills to explore life at the molecular level and drive advances in health and biotechnology.

Nuclear Engineering

Explore nuclear science and reactor design. Prepare for careers in energy, medicine, defence and advanced research.

Sustainability

Gain sustainability skills for roles in ESG reporting, waste, renewables, sustainable design, and bushfire, water, and heat management—across business, government, and engineering.

Wireless Systems Security

Study wireless tech and spectrum systems, co-developed with DSTG. Unlock high-demand careers in defence, aerospace and tech. Option to double major with Physics.

Bachelor of Science (Animal Behaviour)

Learn about conservation biology, animal behaviour, and welfare in societal and ethical contexts. This degree trains you to retrieve, analyse and communicate information on animal behaviour to various audiences.

Bachelor of Science (Biodiversity and Conservation)

A unique course to SA, where you gain the skills to repair and protect nature by addressing challenges like climate change, invasive species, and habitat destruction. This degree equips you to restore ecosystems and create conservation strategies for a sustainable future.

Bachelor of Science (Biotechnology)

Discover how living organisms can benefit people and the environment. Prepare for a career in modern science by combining theory and practical training in life sciences with business, legal, ethical, and social studies. The degree is grounded in entrepreneurial and corporate biotechnology.



Discover More

Science

Bachelor of Science (Environmental Science)

Address environmental challenges and contribute to saving our world. Study how natural processes and changes affect human society, and how human activities alter environments. This multidisciplinary degree focuses on understanding, monitoring and improving the environment, while expanding your knowledge, skills and critical thinking about environmental issues.

Bachelor of Science (Forensic and Analytical Science)

Bachelor of Science (Forensic and Analytical Science Pathway)

A unique course to SA, where you use chemistry and biology to analyse evidence, investigate crime, and contribute to justice. Choose between forensic and analytical chemistry or forensic biology. The degree combines core analytical skills with forensic biology and forensic chemistry principles and practices.

Bachelor of Science (Marine Biology)

Our marine biology degree is unique in South Australia, offering specialised topics every year. You'll learn about marine organisms, their environment, and their responses to changes. The degree covers marine biodiversity, ecology, genetics, conservation, fisheries, and related areas, and develops transferable skills.

Bachelor of Science (Palaeontology)

A unique course to Australia, where you uncover long-buried secrets of Earth's evolution with this degree. Gain in-depth knowledge of the Australian fossil record and a broad foundation in palaeontology and related fields. Develop transferable research, analytical, and communication skills.

High Achiever Program

If you're a high achiever, you can accelerate your entry into Science honours degrees through our Pathway to Honours options.



Discover More

Social Work

Social Work is a career for those who refuse to accept injustice. With a Bachelor of Social Work, Flinders will equip you with the knowledge and skills to tackle the toughest social issues facing our communities, such as homelessness, domestic violence, and racial inequalities.

Bachelor of Social Work

Bachelor of Social Work (Honours)

Passionate about justice and equality? Gain real-world skills to support individuals and communities facing complex challenges. With AASW accreditation and a focus on critical thinking, this degree prepares you to lead, advocate and create impact across a diverse range of settings.



Discover More

Sport

Immerse yourself in the sports and active recreation industry, with the opportunity to specialise in sports coaching and development, outdoor education, sports business, and strength and conditioning. When you study Sport at Flinders, you'll experience a versatile curriculum, where you can tailor your education to your interests and goals.

Bachelor of Business (majoring in Sports Management)

Get the skills to shape the game behind-the-scenes. Sports management is a broad curriculum, mixing enterprise skills with finance, marketing and digital leadership.

Bachelor of Exercise and Sport Science

Exercise science and exercise physiology are booming fields. They focus on managing, treating, and preventing chronic diseases, enhancing sports performance, preventing injuries, and improving community health.

Bachelor of Exercise and Sport Science/ Master of Clinical Exercise Physiology

High-achieving students can advance from an exercise science degree to a master's degree in five years. You'll explore unique topics like exercise science fundamentals, exercise prescription in motor control and learning, and advanced exercise science.

Bachelor of Health Sciences/Master of Physiotherapy

Love helping people recover from injury and improve mobility? A career in physiotherapy is rewarding. This degree equips you with the skills for professional practice and offers 1,000 hours of practical placement.

Bachelor of Sport and Active Recreation

Gain real-world experience and build skills in community sport and recreation, with study options in coaching, sport business, outdoor education, and strength and conditioning. Graduate ready for diverse roles across sport, health and recreation.

Sport and Active Recreation Majors

After a common first year, you can choose to specialise in an area that interests you by choosing a major.

Outdoor Education

Learn through experience. Develop leadership, confidence and environmental responsibility. Inspire others through hiking, biking and outdoor journeys that connect people to place, self, and community.

Sports Business

Passionate about sport? This major explores marketing, leadership and creativity to prepare you for a dynamic career in the sports industry.

Sport Coaching and Development

From participation to performance – develop coaching expertise, explore skill acquisition, apply performance and biomechanical analysis, and drive community engagement with this major.

Sports Diplomas

Transform your passion for sport into a career with our sport management diplomas. Complete them to enter the second year of a Bachelor of Business in Sport Management or Sport and Active Recreation. With the Brisbane Olympics 2032 approaching, demand for skilled sports specialists is set to grow.

Diploma in Sport Business

Based at the City Campus and featuring industry education at Coopers Stadium, gain core skills essential for a career in the sports industry. In partnership with Adelaide United Football Club, the program includes 50 hours of practical, hands-on training.

Diploma in Sports Management

Gain core sports management skills and build your professional network at Alberton, Adelaide Oval, and Flinders City Campus. Over 100 hours of practical training with Port Adelaide's management will teach you AFL club operations, marketing, and event management.

Diploma in Sports Management (Cricket)

Based at Adelaide Oval and Flinders City Campus, this diploma will teach you the core skills needed to begin a career in sports management, backed by 100 hours of practical and hands-on training with South Australian Cricket Association management and staff.



Discover More

We're here to help. If you have any questions about specific courses, how to apply, support, or any other topic, please reach out to book a chat with one of our friendly student advisers.

Our friendly staff are available to answer your questions

1300 354 633 (local call cost) | askflinders@flinders.edu.au | flinders.edu.au/study/contact-us

International students contact

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



**Flinders
University**



Book a Chat