

NEW COURSES 2024

Flinders has a number of new courses starting in 2024 at both our Bedford Park and new city campus at Festival Plaza. We're also excited to be introducing Allied Health courses to be delivered regionally for those keen to study closer to home.

Bachelor of Laws - Legal Practice Entry

- Bedford Park (245041) or City campus (Festival Plaza) (284511)
- Duration: 3.5 years full-time (or equivalent part-time) plus 1-year Legal Practice component

Bachelor of Laws (Honours) - Legal Practice Entry

- Bedford Park (245051) or City campus (Festival Plaza) (284521)
- Duration: 4 years full-time (or equivalent part-time) plus 1-year Legal Practice component

The Bachelor of Laws / Bachelor of Laws (Hons) aims to provide students with a sound training in law and legal skills and emphasise the acquisition of foundation legal skills through the integration of skills training with the teaching of substantive subjects. This degree instils in students a desire for just and fair outcomes, a broad outlook of law and a commitment to ethical conduct and equips students to develop an innovation and entrepreneurial mindset to respond to 21st century opportunities. The course satisfies the academic requirements for admission as a barrister and solicitor in the State of South Australia. Students who complete this award cannot be admitted to Legal Practice without completing further practical training via the Graduate Diploma in Legal Practice (Commonwealth supported). Successful applicants to this course are issued a conditional offer of entry to the Graduate Diploma in Legal Practice, subject to meeting progression requirements. Students can also choose to only complete the Bachelor of Laws or Bachelor of Laws (Honours).

Bachelor of Allied Health (Occupational Therapy) – Regional *

- Mt Gambier (244991) | Port Pirie (245061) | Riverland (245071)

Bachelor of Allied Health (Physiotherapy) - Regional **

- Mt Gambier (245001) | Port Pirie (245081) | Riverland (245091)

Bachelor of Allied Health (Speech Pathology) - Regional

- Mt Gambier (245011) | Port Pirie (245101) | Riverland (245111)

* Knowledge of SACE stage two biology or equivalent is assumed.

** Knowledge of SACE stage two biology and physics or equivalent is assumed.

These degrees allow students to study to become an Occupational Therapist, Physiotherapist or Speech Pathologist without leaving their region. They have been developed in partnership with local communities including local health networks, service providers, and accrediting bodies. Regional placement opportunities allow students to study and help their local community.

Preference will be given to applicants who have lived in non-metropolitan areas of Australia (Remoteness Classifications RA2 to RA5) for at least 2 consecutive years, or 5 years cumulatively, from birth (i.e. during any period of their life) to be eligible.

Courses are subject to accreditation and approval.

Bachelor of Performance (Acting)

- Bedford Park (245121)
 - Duration: 3 years full-time (or equivalent part-time)
 - Applicants are required to attend an audition and interview
- This course has replaced the Bachelor of Creative Arts (Drama) (214561). Applicants interested in Directing should add the Bachelor of Performance (Directing) (245131) as a preference to their application.

The Bachelor of Performance (Acting) aims to produce versatile actors who can work across stage, screen, and digital platforms. The program is designed to train students as creative thinkers, collaborators, and cultural producers who can adapt to the ever-changing industry. We aim to graduate thoughtful actors who understand the theatrical past so that they can shape the future of performance.

Bachelor of Performance (Directing)

- Bedford Park (245131)
- Duration: 3 years full-time (or equivalent part-time)
- Applicants are required to attend an audition and interview

This course has replaced the Bachelor of Creative Arts (Drama) (214561). Applicants interested in Acting should add the Bachelor of Performance (Acting) (245121) as a preference to their application.

The Bachelor of Performance (Directing) is a rigorous, intellectually stimulating and practically oriented program of study that prepares students for careers in leadership roles in theatre, film, television, and digital media. The program places the role of the director as the leading collaborative storyteller of dramatic narratives, shaping the dynamic interplay between text, performer, space, and audience. It brings together practical training in acting and directing with a grounding in dramatic history, theory, and criticism, through which students develop intellectual rigour, commitment to craft, ethical practices, artistic inquiry, and self-reflection. Graduates are empowered to work with actors, designers, and other creative professionals to bring their vision to life.

Bachelor of Performance (Theatre Making)

- Bedford Park (245141)
- Duration: 3 years full-time (or equivalent part-time)

This has replaced the Bachelor of Creative Industries (Theatre and Performance) (244321).

The Bachelor of Performance (Theatre Making) is an interdisciplinary program that prepares students for a range of creative careers both on- and off-stage. Students develop the creativity, strategic thinking, and practical skills required for success in the creative arts, through the design, development, and delivery of live and digital performance projects. The program offers collaborative training in a diverse set of performance, creative, and production management skills. Graduates of the program are research-led practitioners with a strong grounding in dramatic history, theory, and criticism, who can apply both critical thinking and creative problem-solving skills to develop original creative projects across a wide range of disciplines.

Bachelor of Information Technology (Data Analytics)

- Tonsley (244831) or City campus (Festival Plaza) (284451)
- Duration: 3 years full-time (or equivalent part-time)

Bachelor of Information Technology (Data Analytics) (Honours)

- Tonsley (244841)
- Duration: 4 years full-time (or equivalent part-time)

The Bachelor of Information Technology (Data Analytics) produces accredited IT professionals ready to manage and innovate in challenging data-rich IT environments. Graduates of this degree will be able to develop systems to analyse, manage and bring insight to large quantities of complex information. They will be well placed to act as the bridge between the data and information needs of an organisation and the computing professionals required to provide the technical solutions. The course provides education in the theoretical and practical aspects of information technology and systems management, preparing graduates for roles such as data engineer, data analyst, database administrator or consultant. The course offers national best practice work experience and job placement, preparing students for the South Australian, Australian and international technology industry and public service sectors. This degree is accredited by the Australian Computer Society at the professional level. Professional ICT courses accredited by the Australian Computer Society are recognised internationally under the Seoul Accord. Graduates meet the academic requirements for attaining chartered status as ICT professionals.

Bachelor of Information Technology (Business and Information Systems)

- Tonsley (244811) or City campus (Festival plaza) (284441)
- Duration: 3 years full-time (or equivalent part-time)

Bachelor of Information Technology (Business and Information Systems) (Honours)

- Tonsley (244821)
- Duration: 4 years full-time (or equivalent part-time)

The Bachelor of Information Technology (Business and Information Systems) produces IT professionals ready to manage and innovate in any challenging business IT environment. Graduates of this degree will be well placed to act as the bridge between the business needs of an organisation and the computing professionals required to provide the technical solutions. The course provides education in both the theoretical and the practical aspects of information technology and enterprise systems management, preparing graduates for roles such as business analyst, ICT project manager or consultant. The course offers national best practice work experience and job placement, preparing students for the needs of the South Australian, Australian and international technology industry and public service sectors. This degree is accredited by the Australian Computer Society at the professional level. Professional ICT courses accredited by the Australian Computer Society are recognised internationally under the Seoul Accord. Graduates meet the academic requirements for attaining chartered status as ICT professionals.

Bachelor of Information Technology (Machine Learning)

- Tonsley (244851) or City campus (Festival Plaza) (284471)
- Duration: 3 years full-time (or equivalent part-time)

Bachelor of Information Technology (Machine Learning) (Honours)

- Tonsley (244861)
- Duration: 4 years full-time (or equivalent part-time)

The Bachelor of Information Technology (Machine Learning) produces IT professionals ready to innovate and develop the next generation of machine learning and artificial intelligence based applications. Graduates of this degree will be able to develop sophisticated solutions to complex problems using machine learning techniques and tools. The course provides education in both the theoretical and the practical aspects of information technology and intelligent systems preparing graduates for a variety of roles. The course offers national best practice work experience and job placement, preparing students for the needs of the South Australian, Australian and international technology industry and public service sectors. This degree is accredited by the Australian Computer Society at the professional level. Professional ICT courses accredited by the Australian Computer Society are recognised internationally under the Seoul Accord. Graduates meet the academic requirements for attaining chartered status as ICT professionals.

Bachelor of Geospatial Science – Surveying

- Bedford Park (244981)
- Duration: 4 years full-time (or equivalent part-time)

This exciting double degree prepares students to be both Geospatial Information Systems and Surveying professionals. Both degrees are unique in South Australia and are supported by the Surveyors Board of South Australia. Surveyors establish official airspace, land and at sea boundaries while Geospatial information systems (or GIS) professionals focus on systems that create, manage, analyse and use all forms of geographic data. Both areas represent distinct professions, but Flinders' unique combination provides graduates with a range of exciting and rewarding career choices.

Bachelor of Sport and Active Recreation

- Bedford Park (245021) or City campus (Festival Plaza) (284681)
- Duration: 3 years full-time (or equivalent part-time)

This course has replaced the Bachelor of Sport, Health and Physical Activity (224741).

The Bachelor of Sport and Active Recreation equips students with the necessary skills to apply themselves as a professional in a range of sport, health and physical activity careers. Students develop an understanding of the impact of sport and physical activity in the context of a healthy lifestyle and gain a strong knowledge base in areas including health promotion, physical activity, coaching, inclusive practices and sports science. Four majors are available: Applied Sports Science, Outdoor Education, Sports Business and Active & Healthy Communities. Pursue one of these majors to explore an area of specialised interest or students can choose their own adventure and discover areas they are particularly passionate about.

Every effort has been made to ensure the information in this brochure is accurate at the time of publication: July 2023.

Flinders University reserves the right to alter any course or topic contained herein without prior notice. Alterations are reflected in the course information available on the University's website. CRICOS No. 00114A