



Postgraduate opportunities







anna a

this in the

111111111111111111111

Adelaide University

a new university for South Australia

We're planning for an exciting new future.

The new Adelaide University, which is targeted to be launched in January 2026, will combine the strengths of the University of Adelaide and the University of South Australia (UniSA) to offer contemporary curriculum aligned to industry and enterprise, provide more flexible and accessible ways to study, and aim to deliver the best in research, student experience and graduate outcomes.

A new 'Adelaide University' is subject to legal and regulatory approvals.



Keep up-to-date and discover more at **adelaideuni.edu.au**

Why study postgrad at the University of Adelaide? / 2

121982114

Featured postgraduate course work programs / **4**

All postgraduate coursework offerings at the University of Adelaide / **10**

Postgraduate study at the University of Adelaide / 20

Why study postgrad at the University of Adelaide?



Ranked in top 1% of universities worldwide*

Associated with 5 Nobel Prize winners



Produced over 100 Rhode Scholars

TATATA

Member of the Group of Eight

* Times Higher and QS rankings

We are South Australia's leading university and ranked in the top 1% of universities worldwide

What is postgraduate study?

Postgraduate study is for those who have completed an undergraduate qualification such as a bachelor degree and are continuing their studies by completing an award such as a graduate certificate, graduate diploma, or master's or PhD. Postgraduate study provides an opportunity to deepen your expertise and provide valuable knowledge for up-skilling and re-skilling opportunities.

The world is changing and transforming at a rapid pace. Whatever your career stage or goal, we offer a range of courses to help you advance your skills-from Professional Certificate and Graduate Certificate to Graduate Diploma, Masters and PhD.

Adelaide is home to a globally impactful innovation ecosystem. Our future industries focused precinctsfrom Adelaide BioMed City to Lot Fourteen—attract multinationals and nurture entrepreneurship, and foster an ever-evolving spirit of creativity and invention.

We also lead our state in graduate employability**. Our degrees combine deep discipline knowledge with broad, transferable skills, ensuring graduates are well prepared for multidimensional careers in the future workforce.

**QS Graduate Employability Ranking, 2022

Information on all available degrees

Degree Finder adelaide.edu.au/degree-finder

Online publication

adelaide.edu.au/publications/ future-students/postgraduate-coursework

Alumni tuition fee discount

At the University of Adelaide, we value our students, recognise their passion for ongoing learning, and celebrate their success.

To reward our graduates' hard work and academic achievements, we are delighted to offer our alumni a 15% discount on a wide range of full-fee programs. This tuition fee discount is available to domestic students and applies to a wide range of Australian Full-Fee graduate courses across the University.

For more details, including eligible commencement intakes and a list of programs excluded from this offer, visit

adelaide.edu.au/study/postgraduate/ coursework-degrees/alumni-tuition-feediscount



Featured postgraduate course

Graduate Diploma in Nursing Science

SATAC code 3GD095

Duration 2 years full-time

Campus North Terrace

Entry requirements Applicants must: 1. be registered, or be eligible for registration, as a nurse in Australia or New Zealand, and

2. hold a degree of Bachelor of Nursing or equivalent; and have at least one year experience as a registered nurse. All applicants must ensure they correctly answer the question relating to Nursing current practising certificate when applying via SATAC. SATAC will attempt to confirm their registration on the online register of the relevant Nurses Board but if SATAC is unable to do so, applicants will be asked to submit a certified copy of their certificate.

All applicants must upload a current Curriculum Vitae (CV) and current AHPRA registration certificate as part of their SATAC application.

Enquiries adelaide.edu.au/degree-finder (search *grad dip nursing*)

Nurses are highly respected members of the community. They care for patients in a range of settings and touch lives with empathy, compassion and humour.

Our Graduate Diploma in Nursing Science is a highly flexible online degree. It's well suited to registered rural or remote nurses, and those not yet working in a specialty. The degree is structured to include face-toface sessions in order to meet requirements for international students.

What will you do?

You'll consolidate and build on essential knowledge as you:

- gain insight into different nursing specialisations and career opportunities
- benefit from strong links to industry and expert teaching
- explore professional issues such as accountability, ethics, advocacy, leadership, cultural competence and evidence-based practice
- pursue electives according to your interests and career goals
- develop research skills for further study options.

Where could it take you?

You'll graduate prepared for advanced nursing roles. You might become a clinical practice nurse. You could be a hospital team leader. Perhaps you'll take on a senior position within a community practice.

We offer unique specialisations in:

- Acute Care Nursing (SATAC code 3GD029)
- Anaesthetic and Recovery Nursing (SATAC code 3GD030)
- Cardiac Nursing (SATAC code 3GD032)
- Emergency Nursing (SATAC code 3GD034)
- Intensive Care Nursing (SATAC code 3GD038)
- Oncology Nursing (SATAC code 3GD040)
- Orthopaedic Nursing (SATAC code 3GD041)
- Perioperative Nursing (SATAC code 3GD042)

Note: This degree is only available in blended mode and on-campus attendance is required. If you are a continuing student in the degree and are unable to attend campus, please contact your program coordinator for program advice.

Careers

- Clinical Nurse Consultant
- Nurse Educator
- Nurse Manager

You might also be interested in

- Master of Nursing Science
- Master of Clinical Nursing

Master of Artificial Intelligence and Machine Learning

SATAC code 3CM248, 3CM272 Duration 2 years full-time

Campus North Terrace

Entry requirements A completed Bachelor degree and a minimum GPA

Bachelor degree and a minimum GPA of 4.5. Prerequisites SACE Stage 2:

Mathematical Methods. IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL) MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.

Enquiries adelaide.edu.au/degree-finder (search *artificial intelligence*)

Artificial intelligence and machine learning make life easier, in all its aspects: healthcare, defence, entertainment, agriculture. Artificial intelligence and machine learning now present the world's single greatest commercial opportunity. Research indicates that by 2030 it could increase global GDP by up to 14%—a staggering US\$15.7 trillion gain. Locally, hundreds of millions are invested towards industry-wide transformation, promoting significant job market growth.

Employment prospects are outstanding. Al and machine learning appointments worldwide have doubled in the past three years, with demand easily outstripping supply.

The Master of Artificial Intelligence and Machine Learning, conducted through the University of Adelaide's world-renowned Australian Institute for Machine Learning (AIML), will position you perfectly to play a senior leadership role in this exciting future.

What will you do?

Our Master of Artificial Intelligence and Machine Learning is driven by AIML's cutting-edge research and extensive industry links, spanning diverse international sectors – from health, medical technology, defence and security to environment and natural resources.

work programs

Master of Cyber Security

This degree will equip you with:

- highly advanced technical skills in machine learning and AI application development, including in specialist areas, such as deep learning and visual question answering
- a firm grasp of the commercial, organisational and research opportunities presented by machine learning and AI
- a deep understanding of the disciplines' ethical and social considerations
- the chance to gain invaluable real-world experience, through a major research or industry-based project as well as an optional industry internship
- extensive industry connections and networks.

You'll also receive ongoing mentoring, feedback and direction from AIML's worldclass researchers and high-performing industry professionals.

Careers

- Machine Learning Engineer
- Diagnostic Technician
- Computer Scientist

You might also be interested in

- Graduate Certificate in Artificial Intelligence and Machine Learning
- Graduate Diploma in Artificial Intelligence and Machine Learning
- Master of Computer Science

New Commonwealth Supported Places

Successful domestic applicants to the Master of Artificial Intelligence and Machine Learning will now receive a Commonwealth Supported Place, meaning a reduction of up to 80% off the full course fees due to government subsidies. Offer subject to change.

SATAC code 3CM247, 3CM274

Duration 2 years full-time

Campus North Terrace

Entry requirements A completed Bachelor degree and a minimum GPA of 4.5.

Enquiries adelaide.edu.au/degree-finder (search *cyber security*)

Cyber security is a crucial component for every company, spanning all sectors and offering numerous job opportunities. It plays an essential role in safeguarding organisations from cybercrime, which costs the world tens of trillions annually. Governments and businesses worldwide actively work to protect themselves from evolving threats. Companies are now seeking cyber security experts with advanced technical skills, as well as a comprehensive understanding of the social, legal, and business contexts in the digital world. With the increasing reliance on AI systems in the future, the significance of cyber security is expected to grow even further.

What will you do?

Our Master of Cyber Security program is designed to equip you with the necessary skills to lead cutting-edge cyber security initiatives for governments, law enforcement agencies, companies, and NGOs. The program encompasses a broad spectrum of industries, including health, medical technology, defence and security, environment, and natural resources. providing you with diverse international exposure. Additionally, through our Australian Institute of Machine Learning. you will have access to their research excellence in AI and machine learning. This advantage will enable you to gain valuable AI knowledge, enhancing your preparedness for future challenges in the field of cyber security.

You will gain:

- a deep, interdisciplinary understanding of complex cyber security needs and considerations across multiple industries
- highly advanced technical skills and the ability to apply them in real-world contexts
- the ability to critically analyse and evaluate relevant data and technology
- the refined interpersonal skills to effectively communicate issues and strategies to a range of stakeholders
- the chance to gain invaluable real-world experience, through a major research or industry-based project as well as an optional industry internship.

You'll also apply and expand your learning through a major research project, or industry-based practice.

This program is able to be studied in either part-time, standard full-time or accelerated mode—enabling you to undertake your studies at a pace and level of commitment that suits you.

Careers

- Cyber Intelligence Expert
- Computer Forensics Specialist
- Encryption Specialist

You might also be interested in

• Graduate Certificate in Cyber Security

- Graduate Diploma in Cyber Security
- Master of Artificial Intelligence and
- Machine Learning

New Commonwealth Supported Places

Successful domestic applicants to the Master of Cyber Security will now receive a Commonwealth Supported Place, meaning a reduction of up to 80% off the full course fees due to government subsidies. Offer subject to change.

Master of Data Science

SATAC code 3CM246, 3CM275 Duration 2 years full-time

Campus North Terrace

Entry requirements A completed Bachelor's degree and a minimum GPA of 4.5.

Prerequisites SACE Stage 2: Mathematical Methods. IB: Mathematics: Applications and Interpretations (HL) or Mathematics: Analysis and Approaches (SL) MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.

Enquiries adelaide.edu.au/degree-finder (search *data science*)

Data is 'the new oil' of the 21st century. Big data and data science are revolutionising many fields—from science and engineering to economics, the tech sector, and digital humanities.

Our Master of Data Science places you at the forefront of this new field.

We give you the knowledge and skills to discover patterns and generate insights from complex datasets. Our flexible program structure lets you customise your study to the areas you care about. You'll be taught by international research leaders in data science and machine learning. Finally, you'll apply your skills in a research project and data science industry internship, to launch you into your next career.

What will you do?

- Undertake a specialised introductory data science class (MATHS 7107 Data Taming) in your first study period
- Build core skills in programming (Python, R, and Julia), mathematics and statistical data science
- Learn how data science techniques can drive changes in organisations, industries and communities
- Use data to answer questions in your chosen areas of interest
- Apply your learning in a significant research project or internship.

This program is able to be studied in either part-time, standard full-time or accelerated mode—enabling you to undertake your studies at a pace and level of commitment that suits you.

Careers

- Systems Analyst
- Data Scientist
- Database Coordinator

You might also be interested in

- Graduate Certificate in Data Science
- Graduate Diploma in Data Science
- Master of Cyber Security

New Commonwealth Supported Places

Successful domestic applicants to the Master of Data Science will now receive a Commonwealth Supported Place, meaning a reduction of up to 80% off the full course fees due to government subsidies. Offer subject to change.

Master of Education

SATAC code 3CM151, 3CM244 Duration 2 years full-time Campus North Terrace Entry requirements Master of Education 3CM151: Successful completion of a bachelor's degree or equivalent. Master of Education (Advanced Standing) 3CM244: Successful completion of an Australian-recognised teaching qualification at bachelor's degree level or equivalent and two years+ teaching experience in Australia. Enquiries adelaide.edu.au/degree-finder (search education)

The Master of Education is designed for professionals working in the education industry including school leaders, teachers, educational consultants and trainers or students wishing to pursue leadership opportunities within schools. It is also suitable to study as preparation to teach in the higher education environment, or to develop your research capacity and transition into educational research and lead educational change.

This flexible degree focuses on four specialisations and electives to meet your professional learning needs.

What will you do?

We offer three areas of specialisation:

- Educational Leadership and Wellbeing examine evidence-based approaches to wellbeing support—alongside leadership and management theory—and consider how these can be applied to lead educational change.
- English Language Teaching (ELT/TESOL) learn the latest strategies for effective English Language Teaching.
- **Research** strengthen your educational research skills and understandings, with opportunities to go on to a PhD.

Learn flexibly and at your own pace with classes offered in a range of convenient ways, including face-to-face and via online learning, workshops and intensives. The Master of Education is offered in a blended mode with a combination of online and face-to-face courses.

Note: This program does not constitute the requirements for a recognised teaching qualification.

Careers

- Policy Adviser/developer
- School Principal
- Wellbeing coordinator

You might also be interested in

- Graduate Certificate in Education
- Graduate Diploma in Education Studies
- Professional Certificate in Education

Master of Maritime Engineering

SATAC code 3CM277

Duration 2 years full-time **Campus** North Terrace

Entry requirements A completed

Bachelor of Engineering (Honours) program. Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience, providing equivalent learning outcomes.

Enquiries adelaide.edu.au/degree-finder (search *maritime engineering*)

South Australia has a world-class maritime industry base and the sector is growing rapidly. We're currently witnessing a time of multi-billion dollar spending on submarines and surface ships.

The University of Adelaide is Australia's leading university in defence, and partnered with industry both locally and internationally. Whether you're looking to upskill or change careers, we'll help match your professional goals to industry objectives.

What will you do?

Our Master of Maritime Engineering is flexible, and delivered in collaboration with ASC, Australia's builder and sustainer of the Navy's fleet of Collins Class submarines. During this program you will:

- develop and enhance prior expertise
- build highly sought after knowledge and practical skills
- take core courses intensively, allowing you to complete Submarine Design, Naval Ship Engineering and Systems Engineering within six months
- choose from a wide range of specialist electives and study paths.

Industry-sponsored students will also gain practical experience through workplace projects.

This degree is delivered in steps. Exit paths will be available after six and 12 months of full-time study, at which points you'll recieve a Graduate Certificate or Graduate Diploma in Maritime Engineering.

Careers

- Naval Ship Engineer
- Defence Engineer
- Systems Engineer

You might also be interested in

- Graduate Certificate in Maritime Engineering
- Graduate Diploma in Maritime Engineering



Master of Project Management

SATAC code 3CM265 Duration 1.5 years full-time Campus North Terrace

Entry requirements A completed Bachelor's degree or equivalent OR a completed Graduate Certificate in Project Management from the University of Adelaide.

Enquiries adelaide.edu.au/degree-finder (search *project management*)

Project management is about delivering successful results for business, government and the community. It requires passion, resolve and vision. This intensive degree will set you up to manage projects at whole new scales and levels of complexity.

What will you do?

Our Master of Project Management places a strong emphasis on holistic and systemsbased project management. You will:

- learn scalable project management concepts, methodologies and tools
- build your understandings around worldleading practices (PMBOK® Guide and PRINCE2™)*
- confidently apply your learning to meet professional and organisational goals
- develop the leadership skills required for large-scale projects
- undertake significant research projects.

*PMI and PMBOK are registered marks of the Project Management Institute, Inc. Accredited Program - PMI Global Accreditation Centre for Project Management

Careers

- Business Consultant
- Project Manager
- Business Analyst

You might also be interested in

- Graduate Certificate in Project Management
- Master of Project Management (Complex Systems)

Master of Public Health

SATAC code 3CM181

Duration 2 years full-time **Campus** North Terrace

Entry requirements A completed Bachelors degree or equivalent with a minimum GPA of 5.0, OR A minimum of 7 years public health-related work experience (evidence of which to be assessed by the program coordinator and must be uploaded with the SATAC application).

Enquiries adelaide.edu.au/degree-finder (search *public health*)

Our Master of Public Health offers a simplified two-year path to working—and making a difference—in the health sector. Equipped with an in-depth knowledge of epidemiology, health promotion, biostatistics, communicable diseases and global public health, you will be able to impact the health of your community by influencing policy or advocating for change at a population level.

Open up new career opportunities and work alongside other health professionals in a non-clinical setting to make our society healthier and safer.

What will you do?

- Develop specialist knowledge of practice and policy.
- Connect with mentors, active researchers, practitioners and policymakers.
- Learn strong problem-solving and research skills.
- Gain hands-on experience through placements.
- Build professional networks.
- Tailor your study to personal goals and aspirations.

The Master of Public Health offers a versatile path towards a rewarding career in the health sector. You can tailor your academic journey by selecting electives that reflect your specific interests and craft a customised study plan.

Careers

- Clinical Studies Coordinator
- Policy Advisor
- Community Development Officer

You might also be interested in

- Graduate Certificate in Public Health
- Graduate Diploma in Public Health

New Commonwealth Supported Places

Successful domestic applicants to the Master of Public Health will now receive a Commonwealth Supported Place, meaning a reduction of up to 80% off the full course fees due to government subsidies. Offer subject to change.

Master of Wine Business

SATAC code 3CM101

Duration 2 years full-time **Campus** North Terrace

Entry requirements A completed Bachelors degree or equivalent. Students may be eligible to complete the program in a full-time standard duration of 1.5 years on the basis of prior learning.

Enquiries adelaide.edu.au/degree-finder (search *wine business*)

Home to some of the most innovative and revered winemakers in Australia, South Australia is the ideal location for you to study how business operates in the wine industry.

This intensive degree sets you up to have a positive impact on the entire wine value chain; a capability demanded of wine business professionals worldwide.

What will you do?

Our Master of Wine Business is designed for both current and aspiring wine business owners, marketers, managers, winemakers, sommeliers, and staff. You will:

- benefit from flexible study modes
- build working knowledge and skills in both winemaking and viticulture
- learn about direct wine marketing
- understand how to evaluate domestic and international markets
- study the foundations of wine science
- explore legal aspects of the business

• undertake a six-unit research project. There are also internship opportunities across South Australia's booming wine industry.

Careers

- Vineyard Manager
- Export Manager
- International Marketing Manager

You might also be interested in

- Graduate Certificate in Wine Business
- Graduate Diploma in Wine Business

Make history with a PhD

At the University of Adelaide, we offer PhD and Masters-level research degrees in every discipline under the supervision of globally recognised experts. We can also help broaden your experience and connections through industry-embedded PhDs, internships or a jointly awarded PhD with our fellow world-leading, researchintensive domestic and international partners.

For more information, including a step-bystep guide on how to apply for a Higher Degree by Research program, visit adelaide.edu.au/publications/ua/ media/455/getting-your-phd.pdf For enquiries and to register your

interest, please contact graduate.research@adelaide.edu.au

Professional and Continuing Education

Professional and Continuing Education helps individuals and organisations learn, grow, adapt and thrive in the changing world of work. Being part of the world leading University of Adelaide allows us to leverage the impact and expertise of renowned subject matter experts, and provides unique pathways to further study at the University.

Our focused and high-quality executive education programs, short courses and workforce solutions respond to current and emerging industry and business trends, and are designed to build the necessary skills and capabilities for the jobs of the future. Our learners' can choose to study when, where and how they want—flexibility is at the core of the way we operate.

For more information, visit adelaide.edu.au/pace

All postgraduate coursework offerings at the University of Adelaide

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Master					
Accounting	3CM193	FFP	2 years	February and July	Bachelor degree or equivalent.
Accounting and Finance	3CM001	FFP	2 years	February and July	Bachelor degree or equivalent.
Applied Finance	3CM153	FFP	1.5 years	February and July	Bachelor degree or equivalent.
Architecture by coursework	3CM015	CSP	2 years	February and July	Bachelor of Architectural Design or equivalent with a GPA of 4 or above. Students not from the University of Adelaide Bachelor of Architecture Design are also required to submit a Portfolio of Work and a Curriculum Vitae upon application.
Architecture with Master of Landscape Architecture	3CM021	CSP	2 years	February and July	Bachelor of Architectural Design or equivalent with a GPA of 4 or above. Students not from the University of Adelaide Bachelor of Architecture Design are also required to submit a Portfolio of Work and a Curriculum Vitae upon application.
Artificial Intelligence and Machine Learning	3CM248	FFP	2 years	January, May and September	Bachelor degree and a minimum GPA of 4.5. SACE Stage 2: Mathematical Methods (or interstate/overseas equivalent). MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.
Artificial Intelligence and Machine Learning (Online)	NA	FFP	2 years		For more information, visit: online.adelaide.edu.au/computer-science-programs
Biopharmaceutical Engineering	3CM230	FFP	2 years	February and July	Bachelor degree or equivalent in the field of Science, Engineering, Technology or related backgrounds with a minimum GPA of 4.5.
Biostatistics	3CM028	FFP	1.5 years	February and July	Four-year bachelor degree or equivalent.
Biotechnology (Biomedical)	3CM162	FFP	2 years	February and July	Bachelor degree or equivalent in the fields of Genetics, Biochemistry, Molecular Biology or related with a minimum GPA of 4.
Biotechnology (Biomedical) (Advanced)	3CM250	FFP	2 years	February and July	Bachelor degree or equivalent in the fields of Genetics, Biochemistry, Molecular Biology or related with a minimum GPA of 6.
Business Administration	3CM271	FFP	1.5 years	January, May and September	Bachelor degree or equivalent.
Business Administration (International)	3CM270	FFP	2 years	January, May and September	Bachelor degree or equivalent with a GPA of 4.5 or higher.
Business Administration (Health Management) - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/business-programs

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Business Administration - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/business-programs
Business Analytics	3CM254	FFP	2 years	February and July	Bachelor degree or equivalent.
(Doctor of) Clinical Dentistry	NA	FFP	3 years	February	 Bachelor of Dental Surgery or equivalent or higher. Applicants must have: at least two years of general practice AND an Honours (research training) degree, OR successful completion of the Primary Examinations of the Royal Australasian College of Dental Surgeons, OR successful completion of the Primary Examinations of the Royal College of Dental Surgeons (UK).
Clinical Nursing	3CM131	CSP	2 years	February	Bachelor degree or equivalent in a field other than nursing. Applicants must have completed Human Biology subject or equivalent at first year university level.
Construction Management	3CM206	FFP	2 years	February and July	Relevant bachelor degree with a minimum GPA of 4.5 in a field such as civil engineering, building architecture, landscape architecture, quantity surveying, construction management, real estate and property.
Computing and Innovation	3CM111	FFP	2 years	February and July	Bachelor degree or equivalent with a minimum GPA of 4.5.
Computer Science	3CM039	FFP	2 years	February and July	Bachelor degree in Computer Science or a Bachelor of Engineering (Computer Systems Engineering) or Bachelor of Engineering (Software Engineering) or Graduate Diploma in Computer Science or equivalent.
Counselling and Psychotherapy	3CM146	FFP	2 years	February	Bachelor degree or equivalent. All applicants must submit a CV AND if required attend an interview (if invited).
Curatorial and Museum Studies	3CM249	FFP	2 years	February and July	Bachelor degree or equivalent or completed Graduate Diploma in Curatorial and Museum Studies, or completed Graduate Certificate in Curatorial and Museum Studies.
Cyber Security	3CM247	FFP	2 years	January, May, September	Bachelor degree with a minimum GPA of 4.5.
Cyber Security - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Data Science	3CM203	FFP	2 years	January, May, September	Bachelor degree or equivalent with a minimum GPA of 4.5. SACE Stage 2: Mathematical Methods (or interstate/overseas equivalent). MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.
Data Science (Applied) - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Economics and Resource Policy	3CM276	FFP	2 years	February and July	Bachelor degree or equivalent with a minimum GPA of 5.0.
Education	3CM151	FFP	2 years	February and July	Bachelor degree or equivalent with a GPA of 4.0.
Engineering (Aerospace)	3CM065	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Chemical)	3CM058	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Civil and Environmental)	3CM059	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Civil & Structural)	3CM060	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Electrical)	3CM127	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Electronic)	3CM128	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Mechatronic)	3CM064	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Engineering (Mechanical)	3CM063	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Engineering (Mining)	3CM129	FFP	2 years	February and July	A four-year Bachelor of Engineering degree or equivalent in a related discipline, with a minimum GPA of 4.5.
Environmental Policy and Management	3CM182	FFP	2 years	February and July	Bachelor degree or equivalent OR completed Graduate Diploma in Environmental Policy and Management OR a completed Graduate Certificate in Environmental Policy and Management.
Executive Master of Business Administration	3CM269	FFP	2 years	January, May and September	A minimum of five years' relevant work experience is required for applicants with a completed AQF Bachelor's degree (minimum GPA 5.0); OR A minimum of seven years' related work experience and a satisfactory GMAT score (550) is required for applications without a completed Bachelor's degree; OR A completed Adelaide or Executive Graduate Certificate in Business Administration. An interview is also required with the MBA Director where the applicant must demonstrate leadership, communication, team skills, motivation and business skills.
Finance and Business Economics	3CM012	FFP	2 years	February and July	Bachelor degree or equivalent.
Finance	3CM192	FFP	2 years	February and July	Bachelor degree or equivalent.
Food and Nutrition Science	3CM256	FFP	2 years	February and July	Bachelor degree or equivalent in a Science related field including (but not restricted to) agriculture, biology, microbiology, biochemistry, chemistry, plant and general science and engineering, with a minimum GPA of 5.0.
Global Food and Nutrition Science	3CM257	FFP	2 years	February and July	Bachelors degree or equivalent, in the fields of food science, food technology, food engineering and nutrition, with a minimum GPA of 5.0
Immersive Media Technologies	3CM237	FFP	2 years	February and July	Bachelor degree or equivalent; OR a Graduate Certificate in Immersive Media Technologies; OR a Graduate Diploma in Immersive Media Technologies.
International Management	3CM205	FFP	2 years	January and September	Bachelor degree or equivalent.
International Security	3CM236	FFP	2 years	February and July	Bachelor degree or equivalent; OR a completed Graduate Certificate in International Security; OR a completed Graduate Diploma in International Security.
Landscape Architecture	3CM016	CSP	2 years	February and July	Bachelor of Architectural Design or equivalent with a GPA of 4.2 or above. Students not from the University of Adelaide Bachelor of Architecture Design are also required to submit a Portfolio of Work and a Curriculum Vitae upon application.
Laws	3CM069	FFP	1 year	February and July	Honours degree of Bachelor of Laws (or equivalent); OR Bachelor of Laws (or equivalent) PLUS a completed Graduate Diploma in Legal Practice; OR Bachelor of Laws (or equivalent), PLUS substantial professional experience within the profession; OR Bachelor of Laws (or equivalent), PLUS substantial research experience within the profession.
Marketing	3CM153	FFP	2 years	January, May and September	Bachelor degree or equivalent.
Maritime Engineering	3CM277	CSP	1.5 years	February and July	Bachelor of Engineering (Honours) or equivalent. Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience providing equivalent learning outcomes.
Mathematical Sciences	3CM260	FFP	2 years	February and July	Bachelor degree or equivalent in mathematical sciences or related background, with a minimum GPA of 5.
Materials Engineering	3CM215	FFP	2 years	February and July	Bachelor degree or equivalent in the field of science, engineering, technology or related backgrounds, with a minimum GPA of 4.5.
Media (Strategic Communication)	3CM223	FFP	2 years	February and July	Bachelor degree; OR a completed Graduate Certificate in Media (Strategic Communication); OR a completed Graduate Diploma in Media (Strategic Communication); OR five years relevant professional experience (in a media or communications role) demonstrated by a detailed CV outlining professional roles and responsibilities, plus a portfolio of professional work.

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Medical Radiation Physics	3CM234	FFP	2 years	February and July	Bachelor degree or equivalent in science or engineering PLUS mathematics and physics knowledge equivalent to MATHS 2101 Multivariable & Complex Calculus, MATHS 2102 Differential Equations, COMP SCI 1101 Introduction to Programming, PHYSICS 1100 Physics IA, PHYSICS 1200 Physics IB and PHYSICS 2534 Electromagnetism II
Minimally Invasive Surgery	3CM261	FFP	1 year	February	For more information, visit: adelaide.edu.au/degree-finder/mmis_mmininvsur.html
Music (Performance and Pedagogy)	3CM076	FFP	2 years	February and July	Bachelor of Music or equivalent plus audition. Additional information is required at the time of application but must be submitted online via the Faculty website. For further information, please visit Degree Finder: <u>adelaide.edu.au/degree-finder/mmupp_mmuspp.html</u>
Music (Performance Studies)	3CM102	FFP	2 years	February and July	Bachelor of Music or equivalent plus audition. Additional information is required at the time of application but must be submitted online via the Faculty website. For further information, please visit Degree Finder: <u>adelaide.edu.au/degree-finder/mmups_mmuspest.html</u>
Nursing Science (Acute Care Nursing)	3CM143	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Anaesthetics and Recovery Nursing)	3CM144	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Cardiac Nursing)	3CM140	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Emergency Nursing)	3CM142	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Intensive Care Nursing)	3CM139	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Oncology Nursing)	3CM135	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Orthopaedic Nursing)	3CM136	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science (Perioperative Nursing)	3CM132	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Nursing Science	3CM077	CSP	2 years	February and July	A completed Bachelor of Nursing Science or equivalent and at least two years post registration nursing experience in the field of the specialisation to be undertaken.
Professional Accounting	3CM152	FFP	1.5 years	February and July	Bachelor degree or equivalent.
Project Management	3CM265	FFP	1.5 years	January and September	Bachelor degree or equivalent; or a completed Graduate Certificate in Project Management.
Project Management (Complex Systems)	3CM264	FFP	2 years	January and September	Bachelor degree or equivalent; or a completed Graduate Certificate in Project Management.
Property	3CM190	FFP	2 years	February and July	Bachelor degree with a minimum GPA of at 5.
Psychology (Clinical)	3CM086	CSP	2 years	January	Honours degree in psychology or equivalent from Australia or overseas equivalent approved by the Australian Psychological Society, PLUS Casper Situational Judgement Test PLUS performance in interview (if invited).
Psychology (Health)	3CM087	CSP	2 years	January	Honours degree in psychology or equivalent from Australia or overseas equivalent approved by the Australian Psychological Society, PLUS Casper Situational Judgement Test PLUS performance in interview (if invited).

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Psychology (Organisational and Human Factors)	3CM088	CSP	2 years	January	Honours degree in psychology or equivalent from Australia or overseas equivalent approved by the Australian Psychological Society, PLUS Casper Situational Judgement Test PLUS performance in interview (if invited).
Psychology (Organisational and Human Factors)	3CM088	CSP	2 years	January	Honours degree in psychology or equivalent from Australia or overseas equivalent approved by the Australian Psychological Society, PLUS Casper Situational Judgement Test PLUS performance in interview (if invited).
Public Health	3CM181	FFP	2 years	February and July	Bachelor degree or equivalent with a minimum GPA of 5, OR a minimum of 7 years public health related work experience.
Public Policy	3CM240	FFP	2 years	February and July	Bachelor degree or equivalent with a minimum GPA of 4.0 OR Graduate Certificate in Public Policy OR Graduate Diploma in Public Policy.
Teaching (Secondary)	3CM255	CSP	2 years	February and July	Bachelor degree or equivalent with at least a major and a minor in the bachelor degree which align with the available specialist teaching areas. For more information, please visit: <u>adelaide.edu.au/degree-finder/mts_mteachs.html</u>
Technology, Innovation and Leadership	3CM258	FFP	2 years	January and September	Bachelor degree or equivalent.
(Doctor of) Veterinary Medicine	NA	CSP	3 years	February	Bachelor of Science (Veterinary Bioscience) from the University of Adelaide.
Viticulture and Oenology	3CM180	FFP	2 years	July	Bachelor degree or equivalent in a field such as agriculture, biology, micro-biology, biochemistry, chemistry, plant and general science, or engineering.
Wine Business	3CM101	FFP	2 years	January, May and September	Bachelor degree or equivalent.

Graduate Diploma					
Addiction and Mental Health	3GD054	FFP	1 year	February	Bachelor degree or equivalent and relevant work experience.
Artificial Intelligence and Machine Learning	3GD105	FFP	1 year	January, May, September	Bachelor degree and a minimum GPA of 4.5. SACE Stage 2: Mathematical Methods (or interstate/overseas equivalent). MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.
Artificial Intelligence and Machine Learning - Online	NA	FFP	1 year	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Biostatistics	3GD016	FFP	1 year	February and July	Bachelor degree or equivalent.
Biotechnology (Biomedical)	3GD083	FFP	1 year	February and July	A completed Bachelor's degree or equivalent in the fields of Genetics, Biochemistry, Molecular Biology or related.
Business Administration - Online	NA	FFP	1 year	-	For more information, visit: online.adelaide.edu.au/business-programs
Business Analytics	3GD120	FFP	1 year	July	Bachelor degree in a cognate discipline, including accounting, business, management, sales, marketing and tourism.
Computer Science	3GD021	FFP	1 year	February and July	Bachelor degree or equivalent in a field other than Computer Science. SACE Stage 2 Mathematical Methods or equivalent.
Counselling and Psychotherapy	3GD072	FFP	1 year	February	Bachelor degree or equivalent. All applicants must submit a CV AND attend an interview (if invited).
Curatorial and Museum Studies	3GD127	FFP	1 year	February and July	Bachelor degree or equivalent.
Cyber Security	3GD125	FFP	1 year	January, May, September	Bachelor degree or equivalent, with a minimum GPA of 4.5.
Cyber Security - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/computer-science-programs

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Data Science	3GD124	FFP	1 year	January, May, September	Bachelor degree and a minimum GPA of 4.5. SACE Stage 2: Mathematical Methods (or interstate/overseas equivalent). MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.
Data Science (Applied) - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Economics and Resource Policy	3GD136	FFP	1 year	February and July	Bachelor degree or equivalent, with a minimum GPA of 4.5.
Education Studies	3GD074	FFP	1 year	February and July	Bachelor degree or equivalent
Environmental Policy and Management	3GD011	FFP	1 year	February and July	Bachelor degree or equivalent; OR a completed Graduate Certificate in Environmental Policy and Management.
Executive Graduate Diploma in Business Administration	3GD131	FFP	1 year	January, May and September	A minimum of five years' relevant work experience is required for applicants with a completed AQF Bachelor's degree (minimum GPA 5.0); OR A minimum of seven years' related work experience and a satisfactory GMAT score (550) is required for applications without a completed Bachelor's degree; OR A completed Adelaide or Executive Graduate Certificate in Business Administration. An interview is also required with the MBA Director where the applicant must demonstrate leadership, communication, team skills, motivation and business skills.
Food and Nutrition Science	3GD128	FFP	1 year	February and July	Bachelor degree or equivalent in a Science related field including (but not restricted to) agriculture, biology, microbiology, biochemistry, chemistry, plant and general science and engineering, with a minimum GPA of 4.5.
Global Food and Nutrition Science	3GD129	FFP	2 years	February and July	Bachelors degree or equivalent, in the fields of food science, food technology, food engineering and nutrition, with a minimum GPA of 4.5.
Forensic Odontology	NA	FFP	1 year	February	Bachelor of Dental Surgery or equivalent, PLUS current registration with AHPRA, PLUS at least two years' work experience in general dental practice.
Immersive Media Technologies	3GD118	FFP	1 year	February	Bachelor degree or equivalent; OR a completed Graduate Certificate in Immersive Media Technologies.
International Addiction Studies	NA	FFP	-	August	A relevant 4 year undergraduate degree with a high level of academic achievement plus additional requirements.
International Security	3GD117	FFP	1 year	February and July	Bachelor degree or equivalent, OR completed Graduate Certificate in International Security.
Law	3GD137	FFP	1 year	February and July	Bachelor degree or equivalent in a field other than Law, with a minimum GPA of 5, OR a completed Graduate Certificate in Law.
Legal Practice	3GD087	FFP	-	Throughout academic year	Bachelor of Laws or equivalent. Applicants must provide a letter from the Law Society of South Australia that confirms accreditation of their course if their degree is awarded by an institution other than the University of Adelaide or University of South Australia.
Maritime Engineering		CSP	1 year	February and July	Bachelor of Engineering (Honours) degree or equivalent. Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience providing equivalent learning outcomes.
Materials Engineering	3GD103	FFP	1 year	February and July	Bachelor degree in a science, engineering, technology or related background, with a minimum GPA of 4.5.
Media (Strategic Communication)	3GD107	FFP	1 year	February and July	Bachelor degree or equivalent, OR 5 years relevant professional work experience (in a media or communications role).
Music (Performance and Pedagogy)	3GD027	FFP	1 year	February and July	Bachelor of Music or equivalent, PLUS audition.
Music Performance	3GD028	FFP	1 year	February and July	Bachelor of Music or equivalent, PLUS audition.
Nursing Science	3GD095	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse.
Nursing Science (Acute Care Nursing)	3GD029	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Nursing Science (Anaesthetic and Recovery Nursing)	3GD030	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Nursing Science (Cardiac Nursing)	3GD032	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Nursing Science (Emergency Nursing)	3GD034	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Nursing Science (Intensive Care Nursing)	3GD038	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Nursing Science (Oncology Nursing)	3GD040	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Nursing Science (Orthopaedic Nursing)	3GD041	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Nursing Science (Perioperative Nursing)	3GD042	CSP	1 year	February and July	Bachelor of Nursing or equivalent and registration (or eligible for registration) as a nurse in Australia or New Zealand; and have at least 1 years' experience as a registered nurse in the field of specialisation to be undertaken, and be employed at a minimum of 0.64 FTE in the field of specialisation.
Project Management	3GD130	FFP	1 year	January and September	Bachelor degree or equivalent.
Psychology - Online	NA	FFP	-	-	For more information, visit: <u>online.adelaide.edu.au/online-programs/graduate-</u> <u>diploma-psychology</u>
Psychology (Advanced) – Online	NA	FFP	-	-	For more information, visit: <u>online.adelaide.edu.au/online-programs/graduate-</u> <u>diploma-in-psychology-advanced</u>
Public Health	3GD049	FFP	1 year	February and July	Bachelor degree or equivalent, with a minimum GPA of 4.5 OR a minimum of 7 years public health related work experience.
Public Policy	3GD121	FFP	1 year	February and July	Bachelor degree or equivalent.
Viticulture and Oenology	3GD094	FFP	1 year	July	Bachelor degree or equivalent in a field such as agriculture, biology, microbiology, biochemistry, chemistry, plant and general science, or engineering.
Wine Business	3GD053	FFP	1 year	January, May and September	Bachelor degree or equivalent.

Graduate Certificate					
Alcohol and Drug Studies	3GC012	FFP	6 months	February	Bachelor degree or equivalent.
Artificial Intelligence and Machine Learning	3GC114	FFP	6 months	January, May, September	Bachelor degree or equivalent with a minimum GPA of 4.5 OR relevant work experience of at least 3 years in Machine Learning/Artificial Intelligence or cognate roles OR Diploma or above in cognate discipline plus 2 years relevant work experience in Machine Learning/Artificial Intelligence or cognate roles.
					SACE Stage 2: Mathematical Methods (or interstate/overseas equivalent). MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.
Artificial Intelligence and Machine Learning - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Biostatistics	3GC013	FFP	6 months	February and July	Bachelor degree or equivalent.
Biotechnology (Biomedical)	3GC064	FFP	6 months	February and July	Bachelor degree or equivalent in a relevant field of study.

Degree title	SATAC code (if applicable)	CSP or FFP	Duration	Intake	Entry requirements
Business Administration - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/business-programs
Business Analytics	3GC110	FFP	6 months	July	Bachelor degree or equivalent in a cognate discipline, including accounting, business, management, sales, marketing and tourism.
Computer Science	3GC017	FFP	6 months	February and July	Bachelor degree or equivalent in a field other than Computer Science, with a minimum GPA of 4.5.
Counselling and Psychotherapy	3GC056	FFP	6 months	February	Bachelor degree or equivalent. All applicants must submit a CV AND attend an interview (if invited).
Curatorial and Museum Studies	3GC115	FFP	6 months	February and July	Bachelor degree or equivalent.
Cyber Security	3GC113	FFP	6 months	January, May, September	Bachelor degree or equivalent OR relevant work experience of at least 3 years in Computer Science/ Cyber Security or cognate roles OR Diploma or above in Networking and IT, plus 2 years relevant work experience in Computer Science/ Cyber Security or cognate roles.
Cyber Security - Online	NA	FFP	6 months	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Data Science (Applied) - Online	NA	FFP	-	-	For more information, visit: online.adelaide.edu.au/computer-science-programs
Data Science	3GC112	FFP	6 months	January, May, September	Bachelor degree or equivalent OR relevant work experience of at least 3 years in Data Science or cognate roles OR a Diploma or above in cognate discipline PLUS 2 years relevant work experience in Data Science or cognate roles. SACE Stage 2: Mathematical Methods or interstate/overseas equivalent. MathTrackX is an online bridging program available as a recognised alternative to Mathematical Methods.
Economics and Resource Policy	3GC124	FFP	6 months	February and July	Bachelor degree or equivalent, with a minimum GPA of 4.
Education	3GC058	FFP	6 months	February and July	Bachelor degree or equivalent.
Environmental Policy and Management	3GC011	FFP	6 months	February and July	Bachelor degree or equivalent.
Executive Graduate Certificate in Business Administration	3GC122	FFP	6 months	January, May and September	A minimum of five years' relevant work experience is required for applicants with a completed AQF Bachelor's degree (minimum GPA 5.0); OR a minimum of seven years' related work experience and a satisfactory GMAT score (550) is required for applications without a completed Bachelor's degree. An interview is also required with the MBA Director where the applicant must demonstrate leadership, communication, team skills, motivation and business skills.
Food and Nutrition Science	3GC116	FFP	6 months	February and July	Bachelor degree or equivalent in a Science related field including (but not restricted to) agriculture, biology, microbiology, biochemistry, chemistry, plant and general science and engineering, with a minimum GPA of 4.5.
Global Food and Nutrition Science	3GC117	FFP	6 months	February and July	Bachelor degree or equivalent, in the fields of food science, food technology, food engineering and nutrition, with a minimum GPA of 4.5.
Immersive Media Technologies	3GC106	FFP	6 months	February	Bachelor degree or equivalent.
International Addiction Studies	NA	FFP	-	August	A relevant four year undergraduate degree with a high level of academic achievement, plus additional requirements.
International Security	3GC105	FFP	6 months	February and July	Bachelor degree or equivalent.
Law	3GC125	FFP	6 months	February and July	Bachelor degree or equivalent, in a field other than Law, with a minimum GPA of 5.

Degree title	SATAC code	CSP	Duration	Intake	Entry requirements
	(if applicable)	or FFP			
Maritime Engineering	3GC085	CSP	6 months	February and July	Bachelor Engineering (Honours) degree or equivalent. Applicants without an honours degree in engineering must provide evidence of formal qualifications and professional work experience providing equivalent learning outcomes.
Materials Engineering	3GC090	FFP	6 months	July	Bachelor degree or equivalent in the field of science, engineering, technology or related with a minimum GPA of 4.5.
Medical Physics	3GC084	FFP	6 months	February and July	Bachelor degree or equivalent. Additionally, all applicants must have completed the University of Adelaide subject 'Nuclear and Radiation Physics' (PHYSICS 7011) or equivalent.
Media (Strategic Communication)	3GC094	FFP	6 months	February and July	Bachelor degree or equivalent, OR five year's relevant professional experience (in a media or communications role).
Nursing Science (Infection Control Nursing)	3GC100	CSP	6 months	February and July	Bachelor of Nursing degree or equivalent, PLUS at least one years' experience as a registered nurse, AND be registered, or be eligible for registration, as a nurse in Australia or New Zealand.
Oral Health Science	3GC078	FFP	6 months	July	Bachelor degree or equivalent, plus additional requirements. Please see Degree Finder.
Petroleum Engineering	3GC102	FFP	6 months	February and July	Bachelor of Engineering (Honours) or equivalent in a discipline other than petroleum engineering with a minimum GPA of 4.0.
Public Health	3GC542	FFP	6 months	February and July	Bachelor degree or equivalent, with a minimum GPA of 4.5.
Project Management	3GC118	FFP	6 months	January and September	Bachelor degree or equivalent, OR seven years relevant work experience.
Public Policy	3GC111	FFP	6 months	February and July	Bachelor degree or equivalent.
Radiation Management	3GC077	FFP	6 months	February	Bachelor degree or equivalent in a related field of study.
Wine Business	3GC047	FFP	6 months	January, May and September	Bachelor degree or equivalent, OR three years of relevant work experience.* * Relevant work experience includes full-time commercial experience in a senior administration, sales, marketing, vineyard or winery operations role (all applicants must provide a resume and the details of two referees).
Professional Certifica	to	1	1	1	
Professional Certificate in Arbitration	3PC013	FFP	3 months	February and July	Bachelor degree or equivalent OR Diploma (from a University or RTO) OR a recognised industry-based qualification OR at least 2 years professional experience holding a responsible position in a field of practice or discipline.
Professional Certificate in Business Studies	3PC010	FFP	3 months	February and July	Bachelor degree or equivalent.
Professional Certificate in Defence Contracting Law	3PC015	FFP	3 months	February and July	Bachelor degree or equivalent OR Diploma (from a University or RTO) OR a recognised industry-based qualification OR at least 2 years professional experience holding a responsible position in a field of practice or discipline.
Professional Certificate in Education	3PC008	FFP	6 months	February and July	Bachelor degree or equivalent.
Professional Certificate in Environmental Policy and Management	3PC002	FFP	6 months	February and July	Bachelor degree or equivalent.
Professional Certificate in Nuclear Law	3PC014	FFP	3 months	February and July	Bachelor degree or equivalent OR Diploma (from a University or RTO) OR a recognised industry-based qualification OR at least 2 years professional experience holding a responsible position in a field of practice or discipline.

February and July

Bachelor degree or equivalent.

3PC012

Professional Certificate in Space Law FFP

3 months



Postgraduate study at the University of Adelaide

How to apply

Applications to University of Adelaide postgraduate programs are made online via SATAC: <u>satac.edu.au</u>

International students should refer to: international.adelaide.edu.au/admissions/ how-to-apply

HELP loans

There are two types of fee structures within the postgraduate coursework list of programs; Commonwealth-supported place and Australian full-fee place.

For each structure the government has a HELP loan to support it. If you are enrolling in a postgraduate program under a Commonwealth-supported place you may be eligible for the HECS-HELP loan.

If you are enrolling in a postgraduate program under an Australian full-fee place you may be eligible for the FEE-HELP loan.

Eligibility criteria and further information is available at: studyassist.gov.au

Scholarships

The University of Adelaide has a range of scholarships available to students from a variety of backgrounds and academic levels. Comprehensive information about scholarships, and how to apply, can be obtained by visiting the scholarships website: <u>adelaide.edu.au/scholarships</u>

Student services and amenities fee

Students are charged an annual student services and amenities fee (SSAF) to assist with the funding of student services and amenities at the University. In 2024, the SSAF amount for full-time students is \$351, and for part-time students it is \$263. Fees may increase in 2025.

Separate to the HECS-Help or FEE-Help loans, eligible students may also defer this fee to an SA-HELP loan. For further information about the SSAF and SA-HELP visit: <u>adelaide.edu.au/student/finance</u> and select 'Other Fees and Charges'.

Additional costs

Students may be required to pay for specialist equipment, reading materials, etc. Students are advised not to purchase any equipment until they receive their faculty/school handbook, available during orientation.

For more information on other program-related fees and charges, visit <u>adelaide.edu.au/student/finance</u> and select 'Other Fees and Charges'.

Study plans

In most cases students can study between one to four courses at a time. However, some programs will require you to study full-time, with no part-time option available. Please see Degree Finder for these details.

Courses are offered either weekly on campus, online, blended or intensively. When enrolling you will be able to review the format in which your course will be taught and this will allow you to make decisions around the time commitment required each study period.

Study periods may be semester, trimester or term based. You can review this on Degree Finder under the 'Entry Requirements' tab for intake.

More information

Answer your questions using our online Knowledge Base, or our helpful staff can respond via email to your enquiries. Please see back cover for contact details.



Further enquiries

The University of Adelaide SA 5005 Australia enquiries future.ask.adelaide.edu.au phone +61 8 8313 7335 free-call 1800 061 459 web adelaide.edu.au facebook facebook.com/uniofadelaide twitter twitter.com/uniofadelaide snapchat snapchat.com/add/uniofadelaide instagram instagram.com/uniofadelaide wechat UniversityOfAdelaide weibo weibo.com/uniadelaide

Disclaimer The information in this publication is current as at the date of printing and is subject to change. You can find updated information on our website at <u>adelaide.edu.au</u> The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties.

© The University of Adelaide December 2023. Job no. 7193 CRICOS 00123M

Kaurna acknowledgement

We acknowledge and pay our respects to the Kaurna people, the original custodians of the Adelaide Plains and the land on which the University of Adelaide's campuses at North Terrace, Waite, and Roseworthy are built. We acknowledge the deep feelings of attachment and relationship of the Kaurna people to country and we respect and value their past, present and ongoing connection to the land and cultural beliefs. The University continues to develop respectful and reciprocal relationships with all Indigenous peoples in Australia, and with other Indigenous peoples throughout the world.