FLINDERS FOR SCIENCE
Taking your first step into university life is a big change. New faces, new spaces, new experiences.

That’s why at Flinders, we do all we can to make your time at university the best it can be.

Our facilities are purpose-built for your study needs, providing the best the world has to offer.

Plugged into industry trends, professional placements and practical experiences, our teaching is designed to take you from learning to earning.

Our researchers and lecturers are ready to equip you with up-to-the-minute knowledge based on our world-class research. You’ll gain specialised skills and knowledge in your chosen field plus develop abilities in independent thinking, communication, collaboration, ethics and creativity – qualities that will prepare you to become an expert and innovator in your field.

Everything we do at Flinders is designed to give you the best possible study experience and prepare you not just to succeed, but to go beyond.

Find out more flinders.edu.au/experience

UNCOVER SECRETS, DISCOVER ANSWERS.

The world of science is a lot more exciting than it looks on The Big Bang Theory. A career in science can quite literally change the world. You could play a part in making new discoveries, helping us understand some of the deepest questions about who and what we are, and how our universe works.

A REWARDING CAREER.

There’s nothing more gratifying than doing something you love, in an exciting field. Science underpins almost every facet of our society, and the range of careers in science is broad. From government departments to environmental organisations and private industry, you can pursue your passion and build a rewarding future.

STUDY FOR SUCCESS.

Studying science at Flinders means studying at a university with strong links to industry, and a wide range of research expertise in areas such as biotechnology, groundwater hydrology, and forensic and environmental science.

From advances in biotech, to the discovery of a long-forgotten prehistoric creature or the thrill we feel when a new probe lands on Mars, science excites us all. Turn your passion for discovery into a career.

UNCOVER SECRETS, DISCOVER ANSWERS.

The world of science is a lot more exciting than it looks on The Big Bang Theory. A career in science can quite literally change the world. You could play a part in making new discoveries, helping us understand some of the deepest questions about who and what we are, and how our universe works.

A REWARDING CAREER.

There’s nothing more gratifying than doing something you love, in an exciting field. Science underpins almost every facet of our society, and the range of careers in science is broad. From government departments to environmental organisations and private industry, you can pursue your passion and build a rewarding future.

STUDY FOR SUCCESS.

Studying science at Flinders means studying at a university with strong links to industry, and a wide range of research expertise in areas such as biotechnology, groundwater hydrology, and forensic and environmental science.

From advances in biotech, to the discovery of a long-forgotten prehistoric creature or the thrill we feel when a new probe lands on Mars, science excites us all. Turn your passion for discovery into a career.

UNCOVER SECRETS, DISCOVER ANSWERS.

The world of science is a lot more exciting than it looks on The Big Bang Theory. A career in science can quite literally change the world. You could play a part in making new discoveries, helping us understand some of the deepest questions about who and what we are, and how our universe works.

A REWARDING CAREER.

There’s nothing more gratifying than doing something you love, in an exciting field. Science underpins almost every facet of our society, and the range of careers in science is broad. From government departments to environmental organisations and private industry, you can pursue your passion and build a rewarding future.

STUDY FOR SUCCESS.

Studying science at Flinders means studying at a university with strong links to industry, and a wide range of research expertise in areas such as biotechnology, groundwater hydrology, and forensic and environmental science.

From advances in biotech, to the discovery of a long-forgotten prehistoric creature or the thrill we feel when a new probe lands on Mars, science excites us all. Turn your passion for discovery into a career.

UNCOVER SECRETS, DISCOVER ANSWERS.

The world of science is a lot more exciting than it looks on The Big Bang Theory. A career in science can quite literally change the world. You could play a part in making new discoveries, helping us understand some of the deepest questions about who and what we are, and how our universe works.

A REWARDING CAREER.

There’s nothing more gratifying than doing something you love, in an exciting field. Science underpins almost every facet of our society, and the range of careers in science is broad. From government departments to environmental organisations and private industry, you can pursue your passion and build a rewarding future.

STUDY FOR SUCCESS.

Studying science at Flinders means studying at a university with strong links to industry, and a wide range of research expertise in areas such as biotechnology, groundwater hydrology, and forensic and environmental science.

From advances in biotech, to the discovery of a long-forgotten prehistoric creature or the thrill we feel when a new probe lands on Mars, science excites us all. Turn your passion for discovery into a career.
Start a career unlocking the mysteries of yesterday, helping overcome the challenges of today or helping us build a brighter tomorrow.

Are you excited by the behaviours of the creatures we live with, or the ways in which the currents of the oceans or the movements of the earth affect our planet? Does the creation of new, advanced materials spark endless possibilities in your mind? Are you interested in exploring the opportunities that nanotech could bring?

YOUR WORK COULD BE THE KEY TO UNDERSTANDING THE FUTURE OF THE WORLD

• Bachelor of Applied Geographical Information Systems – see page 5
• Bachelor of Science – see page 5
• Bachelor of Science (Honours) – Enhanced Program for High Achievers – see page 6
• Bachelor of Science (Animal Behaviour) – see page 6
• Bachelor of Science (Biodiversity and Conservation) – see page 7
• Bachelor of Science (Biotechnology) – see page 8
• Bachelor of Science (Chemical Sciences) – see page 8
• Bachelor of Science (Coasts and Oceans) – see page 9
• Bachelor of Science (Energy and Advanced Materials) – see page 9
• Bachelor of Science (Environmental Science) – see page 10
• Bachelor of Science (Forensic and Analytical Science) – see page 10
• Bachelor of Science (Geography) – see page 12
• Bachelor of Science (Hydrology) – see page 12
• Bachelor of Science (Marine Biology) – see page 13
• Bachelor of Science (Marine Biology and Aquaculture) – see page 13
• Bachelor of Science (Molecular Biosciences) – see page 14
• Bachelor of Science (Nanotechnology) – see page 14
• Bachelor of Science (Palaeontology) – see page 15
• Bachelor of Science (Physics) – see page 15
• Bachelor of Mathematical Sciences – see page 16

CHOOSE YOUR CAREER

Create a career mapping the complexity of our world.

In this degree, you’ll be taught skills to support change and growth in areas like urban planning, mining and exploration, archaeology, transportation, and biodiversity management.

You’ll gain the expertise to use smart technologies to tackle real-world problems, and prepare for a variety of career paths related to the capture, synthesis, analysis and communication of spatially related information.

The degree meets the growing need for specialists who know how to use these highly sophisticated systems. Graduate ready for a rewarding career in the field.

Bachelor of Applied Geographical Information Systems

Bachelor of Science

Imagine a career exploring science from its core to the outer limits.

You don’t need a science background to start a career in science, you just need an inquiring mind.

This degree will equip you with crucial transferable skills in problem solving, communication, teamwork and computing, that will open up career pathways and research opportunities in a broad and exciting range of professional areas.

• Follow your interests in core sciences from a diverse range of disciplines.
• You have the flexibility to explore a specific area while getting a broad foundation in science by studying a major, or gaining more specific expertise and a named degree by studying a specialisation.
• The degree provides you with practical experience that prepares you for the workplace through project-based learning.

CAREER OPPORTUNITIES

Your degree is the first step towards a range of employment opportunities, including:
• laboratory technician
• intellectual property analyst
• bioinformatica technician
• research assistant
• graduate ecologist.

Potential employers include:
• GHD
• Bureau Veritas Australia
• CSIRO
• SA Water
• Department of Agriculture.

Find out more flinders.edu.au/science
Bachelor of Science (Honours) – Enhanced Program for High Achievers

Make the most of your academic abilities.

Discover where science can take you and where you can take science. If you’re a student of exceptional academic ability, this enhanced program provides opportunities to embark on research in every year of the degree.

- Join a cohort of highly intelligent students with similar interests and capabilities.
- Be mentored by research staff and postgraduate students in your first year.
- Undertake professional placements integral to your research training.
- Web-based course materials and video lectures are offered in some subject areas, and help to make the program even more accessible.

Bachelor of Science (Honours) – Animal Behaviour

Work with animals to understand their evolution, behaviours, and how species interact with each other.

Become a scientist by learning about the behaviour of insects, birds, fishes, and mammals. Throughout this degree, experts in animal behaviour will teach you how to collect, analyse, and understand information relevant to animal behaviour, and how to communicate this information to a variety of audiences.

Bachelor of Science (Biodiversity and Conservation)

Help conserve the world’s biological diversity.

The world has never been more attuned to environmental issues or the need to train and employ specialists who can help us reduce our impact and plan wisely for the future.

Bachelor of Science (Biodiversity and Conservation)

PREREQUISITES

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
<th>Assumed Knowledge</th>
<th>2019 Minimum Selection Rank</th>
<th>GUARANTEED ENTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2019 Minimum Selection Rank</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GUARANTEED ENTRY Selection Rank</td>
<td></td>
</tr>
<tr>
<td>TAFELINK</td>
<td></td>
<td></td>
<td>TAFELINK</td>
<td></td>
</tr>
<tr>
<td>ADJUSTMENT FACTORS</td>
<td></td>
<td></td>
<td>UES, LLM</td>
<td></td>
</tr>
</tbody>
</table>

GUARANTEED ENTRY

PREREQUISITES

None

ASSUMED KNOWLEDGE

None

SATAC CODE

324321

SELECTION RANK

70.00

TAFELINK

Carri Fer above

ADJUSTMENT FACTORS

UES, LLM

Bachelor of Science (Honours) (Biodiversity and Conservation)

Your degree is the first step towards a range of employment opportunities, including:
- Biological/ marine biologist
- Biologist/marine biologist
- Chemistry/biochemist
- Chemist/biochemist
- Mathematician
- Mathematician
- Nanotechnologist
- Nanotechnologist

Potential employers include:
- University and Research Organisations
- CSIRO
- Defence Organisations, DST
- Australian Centre for Plant Functional Genomics
- The Walter and Eliza Hall Institute of Medical Research
- Australian Nuclear Science and Technology Organisation
- Department of Environment and Water

Find out more
flinders.edu.au/science

Bachelor of Science (Biodiversity and Conservation)

PREREQUISITES

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Title</th>
<th>Assumed Knowledge</th>
<th>2019 Minimum Selection Rank</th>
<th>GUARANTEED ENTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2019 Minimum Selection Rank</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GUARANTEED ENTRY Selection Rank</td>
<td></td>
</tr>
<tr>
<td>TAFELINK</td>
<td></td>
<td></td>
<td>TAFELINK</td>
<td></td>
</tr>
<tr>
<td>ADJUSTMENT FACTORS</td>
<td></td>
<td></td>
<td>UES, LLM</td>
<td></td>
</tr>
</tbody>
</table>

GUARANTEED ENTRY

PREREQUISITES

None

ASSUMED KNOWLEDGE

None

SATAC CODE

324321

SELECTION RANK

70.00

TAFELINK

Carri Fer above

ADJUSTMENT FACTORS

UES, LLM

Bachelor of Science (Honours) (Biodiversity and Conservation)

Your degree is the first step towards a range of employment opportunities, including:
- Biodiversity conservation officer
- Biodiversity project officer
- Biodiversity conservation officer
- Conservation management officer
- Environmental management
- Environmental management
- Geographer
- Geographer
- Mathematics
- Mathematics
- Microbiologist
- Microbiologist
- Ocean and climate sciences
- Ocean and climate sciences

Flinders gives you the flexibility to choose from major areas of study across the University’s wide range of science disciplines.

MAJORS

The broad range of majors available enables you to construct a study program that suits your interests. The following major areas of study are available at Flinders:

- Animal biology
- Aquatic biology
- Biochemistry and molecular biology
- Cognitive science
- Environmental management
- Geography
- Mathematics
- Microbiology
- Ocean and climate sciences
- Plant biology

The broad range of majors available enables you to construct a study program that suits your interests. The following major areas of study are available at Flinders:

- Animal biology
- Aquatic biology
- Biochemistry and molecular biology
- Cognitive science
- Environmental management
- Geography
- Mathematics
- Microbiology
- Ocean and climate sciences
- Plant biology

Make the systematic pursuit of knowledge your passion with a bachelor of science

The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.

- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
- The environmental management major aims to give you an understanding of the complexity and contexts of environmental decision-making.
Bachelor of Science (Biotechnology)

Learn how living organisms can benefit people and the environment.

Begin a career in biotechnology, considered the growth technology of the 21st Century – with job opportunities to match.

Bachelor of Science (Biotechnology)

Graduate prepared to work as a professional in one of the most exciting areas of modern science by combining theory and specialised practical training in the life sciences with the study of related business, legal, ethical and social issues.

You don't need a background in science, just an inquiring mind.

Practical lab sessions prepare you for a scientific career.

You'll have the opportunity to undertake project placements within the University, Flinders Medical Centre or the biotechnology industry.

Participate in one-on-one mentoring sessions with industry and medical research leaders.

Understand science in the global market through commercialisation, entrepreneurship, financial management and business.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- biotechnologist
- biotechnical quality assurance associate
- biosafety officer
- graduate research assistant
- medical information associate.

Potential employers include:

- Australian Centre for Plant Functional Genomics
- Bionomics
- Department of Industry, Innovation and Science
- Murdoch Children's Research Institute
- Novozymes.

Bachelor of Science (Chemical Sciences)

Build a career in the science central to all other sciences.

Gain a broad-based foundation in chemistry, acquire extensive knowledge in the area, and graduate job-ready.

Bachelor of Science (Chemical Sciences)

You'll learn how to understand and apply chemical principles to solve problems, master lab techniques and equipment, undertake chemistry research and communicate your findings.

You don't need a background in science, just an inquiring mind.

This degree provides you with practical experience that prepares you for the workplace through a professional placement in your final year.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- analytical chemist
- assistant formulation chemist
- graduate chemist
- graduate quality control chemist
- laboratory metallurgical technician.

Potential employers include:

- Dulagroup
- Adven Pharmaceuticals Pty Ltd
- Phytovision Pty Ltd
- Western Australia Specialty Alloys (WASA)
- SA Water.

Bachelor of Science (Coasts and Oceans)

Build a career helping us understand and manage our marine and ocean systems.

Across this degree you’ll be introduced to the use of coasts and oceans as resources, and a variety of management and policy interventions, with the opportunity to participate in project work and field exercises.

Your studies will be guided with an understanding of coastal and marine processes, and practical management strategies for sustaining coastal and marine environments.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- coastal and estuarine officer
- coastal ocean modeller
- coastal programs officer
- marine planning project officer
- oceanographic officer.

Potential employers include:

- Cardno
- CSIRO
- Bureau of Meteorology
- Department of Environment and Water
- South Australian Research and Development Institute.

Bachelor of Science (Energy and Advanced Materials)

Calculate the forces and resources for the modern technological world.

Prepare for a rewarding career and gain a solid foundation in physics and cutting-edge materials.

Bachelor of Science (Honours) (Coasts and Oceans)

Build a career helping us understand and manage our marine and ocean systems.

Across this degree you’ll be introduced to the use of coasts and oceans as resources, and a variety of management and policy interventions, with the opportunity to participate in project work and field exercises.

Your studies will be guided with an understanding of coastal and marine processes, and practical management strategies for sustaining coastal and marine environments.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- coastal and estuarine officer
- coastal ocean modeller
- coastal programs officer
- marine planning project officer
- oceanographic officer.

Potential employers include:

- Cardno
- CSIRO
- Bureau of Meteorology
- Department of Environment and Water
- South Australian Research and Development Institute.

Bachelor of Science (Honours) (Energy and Advanced Materials)

Build a career helping us understand and manage our marine and ocean systems.

Across this degree you’ll be introduced to the use of coasts and oceans as resources, and a variety of management and policy interventions, with the opportunity to participate in project work and field exercises.

Your studies will be guided with an understanding of coastal and marine processes, and practical management strategies for sustaining coastal and marine environments.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- coastal and estuarine officer
- coastal ocean modeller
- coastal programs officer
- marine planning project officer
- oceanographic officer.

Potential employers include:

- Cardno
- CSIRO
- Bureau of Meteorology
- Department of Environment and Water
- South Australian Research and Development Institute.

Bachelor of Science (Chemical Sciences)

Build a career in the science central to all other sciences.

Gain a broad-based foundation in chemistry, acquire extensive knowledge in the area, and graduate job-ready.

Bachelor of Science (Chemical Sciences)

You'll learn how to understand and apply chemical principles to solve problems, master lab techniques and equipment, undertake chemistry research and communicate your findings.

You don't need a background in science, just an inquiring mind.

This degree provides you with practical experience that prepares you for the workplace through a professional placement in your final year.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- analytical chemist
- assistant formulation chemist
- graduate chemist
- graduate quality control chemist
- laboratory metallurgical technician.

Potential employers include:

- Dulagroup
- Adven Pharmaceuticals Pty Ltd
- Phytovision Pty Ltd
- Western Australia Specialty Alloys (WASA)
- SA Water.

Bachelor of Science (Coasts and Oceans)

Build a career helping us understand and manage our marine and ocean systems.

Across this degree you’ll be introduced to the use of coasts and oceans as resources, and a variety of management and policy interventions, with the opportunity to participate in project work and field exercises.

Your studies will be guided with an understanding of coastal and marine processes, and practical management strategies for sustaining coastal and marine environments.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- coastal and estuarine officer
- coastal ocean modeller
- coastal programs officer
- marine planning project officer
- oceanographic officer.

Potential employers include:

- Cardno
- CSIRO
- Bureau of Meteorology
- Department of Environment and Water
- South Australian Research and Development Institute.

Bachelor of Science (Energy and Advanced Materials)

Calculate the forces and resources for the modern technological world.

Prepare for a rewarding career and gain a solid foundation in physics and cutting-edge materials.

Bachelor of Science (Honours) (Coasts and Oceans)

Build a career helping us understand and manage our marine and ocean systems.

Across this degree you’ll be introduced to the use of coasts and oceans as resources, and a variety of management and policy interventions, with the opportunity to participate in project work and field exercises.

Your studies will be guided with an understanding of coastal and marine processes, and practical management strategies for sustaining coastal and marine environments.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- coastal and estuarine officer
- coastal ocean modeller
- coastal programs officer
- marine planning project officer
- oceanographic officer.

Potential employers include:

- Cardno
- CSIRO
- Bureau of Meteorology
- Department of Environment and Water
- South Australian Research and Development Institute.

Bachelor of Science (Honours) (Energy and Advanced Materials)

Build a career helping us understand and manage our marine and ocean systems.

Across this degree you’ll be introduced to the use of coasts and oceans as resources, and a variety of management and policy interventions, with the opportunity to participate in project work and field exercises.

Your studies will be guided with an understanding of coastal and marine processes, and practical management strategies for sustaining coastal and marine environments.

- Master the various laboratory techniques and instrumentation used in different chemical fields.
- There are opportunities to take your studies overseas through international study programs.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- coastal and estuarine officer
- coastal ocean modeller
- coastal programs officer
- marine planning project officer
- oceanographic officer.

Potential employers include:

- Cardno
- CSIRO
- Bureau of Meteorology
- Department of Environment and Water
- South Australian Research and Development Institute.
### Bachelor of Science (Environmental Science)

Combine science disciplines to create a career tackling environmental challenges.

This degree focuses on understanding, monitoring and improving the environment. Expand your knowledge, obtain skills, and learn critical thinking about environmental issues and problems.

**Bachelor of Science (Environmental Science)**

- **PREREQUISITES**
  - None
- **ASSUMED KNOWLEDGE**
  - None
- **SATAC CODE**
  - 234421
- **2019 MINIMUM SELECTION RANK**
  - 70.00
- **GUARANTEED ENTRY SELECTION RANK**
  - 70.00
- **2019 MINIMUM**
  - None
- **KNOWLEDGE**
  - None
- **FACTORS**
  - UES, LLM

**CAREER OPPORTUNITIES**

Your degree could lead to a range of employment opportunities, including:

- environmental scientist
- environment protection officer
- water policy officer
- environmental education officer
- environmental scientist
- environment sustainability adviser
- environmental project manager.

**Potential employers include:**

- Murray-Darling Basin Authority
- Department of Environment and Water
- Bureau of Meteorology
- Environment Protection Authority
- SA Water
- City councils
- Mining industry such as Rio Tinto
- Consulting firms such as Jacobs
- Research institutes such as CSIRO.

---

### Bachelor of Science (Forensic and Analytical Science)

Work towards a fascinating career using chemistry to analyse details and solve big problems.

**Bachelor of Science (Forensic and Analytical Science)**

Undertake one of two streams. Forensic and analytical chemistry combines the practices of forensic investigation and analytical chemistry. Forensic biology uses aspects of life sciences to examine biological material in a forensic context.

**Bachelor of Science (Forensic and Analytical Science)**

- **PREREQUISITES**
  - Yes*
- **ASSUMED KNOWLEDGE**
  - None
- **SATAC CODE**
  - 234431
- **2019 MINIMUM SELECTION RANK**
  - 80.00
- **GUARANTEED ENTRY SELECTION RANK**
  - 70.00
- **2019 MINIMUM**
  - None
- **KNOWLEDGE**
  - Yes*
- **FACTORS**
  - UES, LLM

**CAREER OPPORTUNITIES**

Your degree could lead to a range of employment opportunities, including:

- forensic chemist, forensic biologist or forensic toxicologist
- analytical chemist
- forensic technical assistant
- formulation chemist
- graduate chemist.

**Potential employers include:**

- Forensic Science SA
- Australian Federal Police
- Defence Science and Technology Group
- Victorian Institute of Forensic Medicine.

---

Find out more: [flinders.edu.au/science](http://flinders.edu.au/science)
Bachelor of Science (Hydrology)

Investigate the driving force of all nature.

The degree includes cross-disciplinary aspects such as water quality, ecological water requirements, field and computer-based methods of investigation, and management practices. Solve hydrological problems and real-world issues associated with people and the environment.

• You need a background in science, just an inquiring mind.
• Investigate the dynamic relationships between humans, their cultures and environments, and cover a range of contemporary issues including social and environmental justice, and the efficient, equitable and sustainable use of resources.

Master of Science (Hydrology)

Discover the driving force of all nature.

The degree includes cross-disciplinary aspects such as water quality, ecological water requirements, field and computer-based methods of investigation, and management practices. Solve hydrological problems and real-world issues associated with people and the environment.

• You need a background in science, just an inquiring mind.
• Investigate the dynamic relationships between humans, their cultures and environments, and cover a range of contemporary issues including social and environmental justice, and the efficient, equitable and sustainable use of resources.

Bachelor of Science (Honours) (Hydrology)

Find out more about the world from a variety of angles, and turn that knowledge into a rewarding career.

CAREER OPPORTUNITIES
Your degree could lead to a range of employment opportunities, including:
- Hydrologist
- Graduate environmental scientist (water science)
- Water resource manager
- Environmental data officer
- Environmental officer.

Potential employers include:
- Department of Environment and Water
- Department of Primary Industries and Regions SA
- CSIRO
- SA Water
- Linnean

Bachelor of Science (Marine Biology)

Improve your career exploring the living marine world.

There are marine biologists who study the basic biochemistry of marine organisms, or the growth or behaviour of individual plants or animals. Some adopt an even larger perspective and study how entire marine ecosystems function.

• You don’t need a background in science, just an inquiring mind.
• Gain a broad understanding of the biology of marine organisms, their relationships with the physico-chemical marine environment, and their potential responses to changes.

The degree provides you with the ability to acquire extensive knowledge in marine biodiversity, ecology, genetics, conservation, fisheries and related areas, and builds transferable skills.

• Learn from our large, research focussed faculty.
• Learn from eminent marine biologists and oceanographers undertaking world-class research on current issues in marine science.
• Gain practical experience that prepares you for the workplace through placements, fieldwork and industry projects.

CAREER OPPORTUNITIES
Your degree could lead to a range of employment opportunities, including:
- Marine biologist
- Marine and coastal community education officer
- Ocean science project officer
- Marine policy officer
- Marine parks scientist.

Potential employers include:
- Australian Institute of Marine Science
- Great Barrier Reef Marine Park Authority
- Kangaroo Island Natural Resources Board
- Department of Environment and Water.
Bachelor of Science (Molecular Biosciences)

Understand and manipulate the building blocks of life.

Gain a broad foundation in molecular biosciences together with extensive subject knowledge in specialised topics such as molecular biology, biochemistry and microbiology. Practicals help you graduate job-ready and enable you to master a diverse set of laboratory skills that can be applied to many of today's most crucial scientific problems.

Bachelor of Science (Molecular Biosciences)

PREREQUISITES

None

SATAC CODE

234321

GUARANTEED ENTRY

Yes*

ADJUSTMENT FACTORS

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Honours) (Molecular Biosciences)

PREREQUISITES

None

SATAC CODE

234471

KNOWLEDGE

None

PREREQUISITES

Yes*

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Honours)

Your degree could lead to a range of employment opportunities, including:

- molecular scientist
- molecular microbiologist
- clinical research associate
- cytometry technical specialist
- biostatistician.

Potential employers include:

- SAHMRI
- Australian Genome Research Facility Ltd
- Genomics for Life
- SA Health
- The Australian Wine Research Institute

Bachelor of Science (Molecular Biosciences)

START A CAREER IN THE ‘INDUSTRIAL REVOLUTION OF THE 21ST CENTURY’.

Equip yourself to be part of the exciting world of nanotechnology. The degree provides you with a background in physics, chemistry and biology, complemented by insights into business, enterprise management, commerce, and legal issues such as intellectual property – all vital components for scientists working in business and industry.

There are many opportunities for graduates who wish to work in a commercial environment.

Bachelor of Science (Nanotechnology)

PREREQUISITES

None

SATAC CODE

234481

KNOWLEDGE

None

PREREQUISITES

Yes*

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Palaeontology) (Honours)

PREREQUISITES

None

SATAC CODE

234491

KNOWLEDGE

None

PREREQUISITES

Yes*

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Palaeontology) (Honours) (Nanotechnology)

The critical thinking and hands-on experience will prepare you for employment in a broad range of material science oriented fields, especially:

- nanofabrication technologist
- nanomaterial scientific officer
- nanosystems research assistant
- nanosystems scientist
- microengineering process development officer.

Potential employers include:

- BioSystems
- CSIRO
- Defence industry
- Medical technology
- Renewable energy technology
- Australia’s first and only Palaeontology laboratories.
- Defence Science and Technology Organisation
- Nanoscale
- Nokia.

Bachelor of Science (Palaeontology)

Turn your passion into a career with Australia’s only palaeontology degree.

New to Flinders in 2019, the Bachelor of Science (Palaeontology) will provide you with the tool set necessary for palaeontological careers anywhere in the world, whether your interests include working in a museum, evolutionary studies, fieldwork, ecological/environmental research, teaching or science communication.

Bachelor of Science (Palaeontology)

PREREQUISITES

None

SATAC CODE

234321

GUARANTEED ENTRY

Yes*

ADJUSTMENT FACTORS

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Palaeontology) (Honours)

PREREQUISITES

None

SATAC CODE

234451

KNOWLEDGE

None

PREREQUISITES

Yes*

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Physics)

Master the enabling science that will help prepare you for a technical career.

Gain a solid foundation in physics and mathematics, and acquire extensive knowledge in the area. You will learn to understand physics at a deeper level, apply scientific principles in a physics context, and understand the role of physics in society.

Bachelor of Science (Physics)

PREREQUISITES

None

SATAC CODE

234341

GUARANTEED ENTRY

Yes*

ADJUSTMENT FACTORS

TAFELINK Cert IV or above

UES, LLM

Bachelor of Science (Honours) (Physics)

PREREQUISITES

None

SATAC CODE

234491

KNOWLEDGE

None

PREREQUISITES

Yes*

TAFELINK Cert IV or above

UES, LLM

Potential employers include:

- universities (researcher/teacher)
- museums (curator/collections manager)
- science media agencies.

Potential employers include:

- Defence Science and Technology Group
- ANSTO
- CSIRO
- Cochlear
- Tibra Capital
- University and research organisations
- Department of Industry, Innovation and Science.

CAREER OPPORTUNITIES

Your degree could lead to a range of employment opportunities, including:

- museum curator or collection manager
- university or museum researcher
- interpretation/education officer
- technical officer
- fossil preparator
- scientific consultant
- palaeo artist.

- museum curator or collection manager
- university or museum researcher
- interpretation/education officer
- technical officer
- fossil preparator
- scientific consultant
- palaeo artist.

Find out more
flinders.edu.au/science
You may also be interested in...

Bachelor of Arts and Science
Discover what science and the arts have to offer each other. 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 Health Sciences/Graduate Diploma in Environmental Health Practice
Understand the effects of environmental factors on human health. Qualify to practice as an environmental health officer and develop the knowledge required to promote community understanding of environmental health issues. The degree prepares you to integrate the many disciplines that make up environmental health, including public health, to improve the health of communities.

You’re here to help
Whatever you decide to study at Flinders, we’re always here to help you succeed.

Transition to university
Starting at university is a big step, let’s make it easier. The Transition Office can help make your shift into university study as smooth as possible, and the Student Learning Centre provides a range of services from writing and mathematics support to assistance with study and time-management skills.

Work-Integrated Learning
Work-Integrated Learning (WIL) enables you to gain work experience while you study. Flinders aims to provide each and every student with access to a WIL opportunity during their studies through placements, practicums, field studies, and simulated workplace settings and assessment activities.

Scholarships
Flinders University offers over 550 undergraduate scholarships, worth $2.2M in total. A generous range of scholarships is available to new and continuing undergraduate students.

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

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

Careers & Employability Service
The Careers and Employability Service helps you find your direction and start your career. CareerHub, our online employment portal, is more than a service to help you prepare for and find the job you want. It offers personalised job opportunities, career planning, programs to help you broaden your skills and experience, access to employer events and career-related resources. Whatever you are studying, CareerHub can help you find your direction and start your career.

Mathematics is the foundation of many industries. Demand for mathematics graduates is particularly strong in areas including science, engineering, technology and business, and in areas as diverse as logistics and health. Your skills and knowledge of mathematics could lead to a challenging, long-term career.

In this degree you’ll gain a foundation in the principles and techniques of modern mathematics, and learn how to apply these skills to solve today’s problems. The degree is designed to produce industry-focused graduates who are in demand in a range of careers that use mathematics.

Bachelor of Mathematical Sciences
Master mathematics to solve real-world problems.

Bachelor of Mathematical Sciences

Bachelor of Mathematical Sciences (Honours)

Broaden your opportunities

Explore your interests and unlock more career opportunities by combining degrees.

Combining your degree with a qualification in another discipline will help you develop specialised abilities to stand out from the pack. Studying a combined degree at Flinders is the key to enhancing your career opportunities.

Find out about combining your qualifications at flinders.edu.au/combined-degrees

INNOVATION & ENTERPRISE

Careers are evolving and the workplace of the future will look very different from today.

That’s why we offer a suite of innovation and enterprise electives and courses to prepare you for the careers of tomorrow. Powered by Flinders’ New Venture Institute, these electives will help you develop the ‘personal enterprise skills’ that employers are looking for, and equip you with the ability to adapt to whatever life throws at you, personally and professionally.

Find out more
flinders.edu.au/innovation
To find out more about your admission pathways to Flinders, visit: flinders.edu.au/pathways

How do I apply?

Admission Pathways

At Flinders we recognise that every prospective student is an individual and that what works for one might not be right for another.

That’s why we provide various admission pathways into Flinders University and your preferred degree. You’re encouraged to explore your options and find the entry path that’s right for you.

Year 12 entry

The majority of Year 12 applicants enter university via the traditional competitive entry method, where offers are made to eligible applicants with the highest selection rank until all places in the degree are filled.

Your selection rank is used by Flinders to assess your admission to a course, and is based on your ATAR plus any adjustment factors for which you are eligible. The 2019 Minimum Selection Rank is the minimum selection rank required for consideration to enter in next intake. The 2019 selection rank indicates the lowest rank for which an offer was made to an applicant in that degree for the previous year (including any adjustment factors).

MinimumSelection Rank is linked to a Flinders degree and you will be offered a place at Flinders. All you need to do is ensure you have listed Flinders as a guide for 2020 entry as it may change from year to year.

Adjustment factors

Adjustment factors (formerly referred to as bonus points) may be used in combination with your ATAR to derive your course selection rank. Adjustment factors may be available for students from South Australian Year 12 students applying for entry to Flinders in 2020: the SA Universities Equity Scheme (USES) and the SA Language, Literacy and Mathematics Bonus Scheme (LLM).

Guaranteed entry selection rank

Achieve a selection rank equal to or above the published guaranteed entry selection rank and you’ll be guaranteed a place at Flinders. All you need to do is ensure you have listed Flinders degree first in your preferences and you will be offered a place in the highest Flinders degree preference that you are eligible for in 2020.

unTEST

If you’re a school leaver, unTEST is your chance to increase your options to gain a place in your preferred degree. unTEST is designed for school leavers and complements existing selection criteria by enhancing your overall selection rank.

BACHELOR OF GENERAL STUDIES

The Bachelor of General Studies is a flexible degree that provides a sound basis of knowledge in an area of your choice. It is designed to prepare you with communication skills, a firm grasp of ethics, and the confidence to make connections across geographical, disciplinary, social and cultural boundaries. Successful completion of the first year to the required standard also provides you with guaranteed entry into a range of our degrees.

Get more out of your degree

Whatever you’re studying, Flinders gives you the opportunity to do more with your degree to help you have a competitive edge when you graduate.

A combined degree is a combination of two Flinders bachelor degrees, meaning you will have two qualifications in just one-and-a-half years of study and undertake in-depth study in exciting combinations that aren’t usually available in single degrees. The Bachelor of Letters is available to study alongside any degree at Flinders and enables you to graduate with two qualifications.

When can I start?

Flinders offers two admissions cycles each year for undergraduate degrees.

Semester 1 – February start. Applications open in August for commencement the following year.

Semester 2 – July start. Mid-year applications open in August for commencement in July the following year.

*Not all degrees are offered for semester 2 entry. Check our midyear site for details: flinders.edu.au/midyear
CONTACT US
Our friendly staff are available to answer your questions:
1300 354 633 (local call cost) | askflinders@flinders.edu.au | flinders.edu.au/ask

International students should contact:
+61 8 8201 2727 | flinders.edu.au/international | internationalapply@flinders.edu.au

Every effort has been made to ensure the information in this brochure is accurate at the time of publication: April 2019. Flinders University reserves the right to alter any course or topics contained herein without prior notice. Alterations are reflected in the course information available on the University’s website. CRICOS No. 00114A