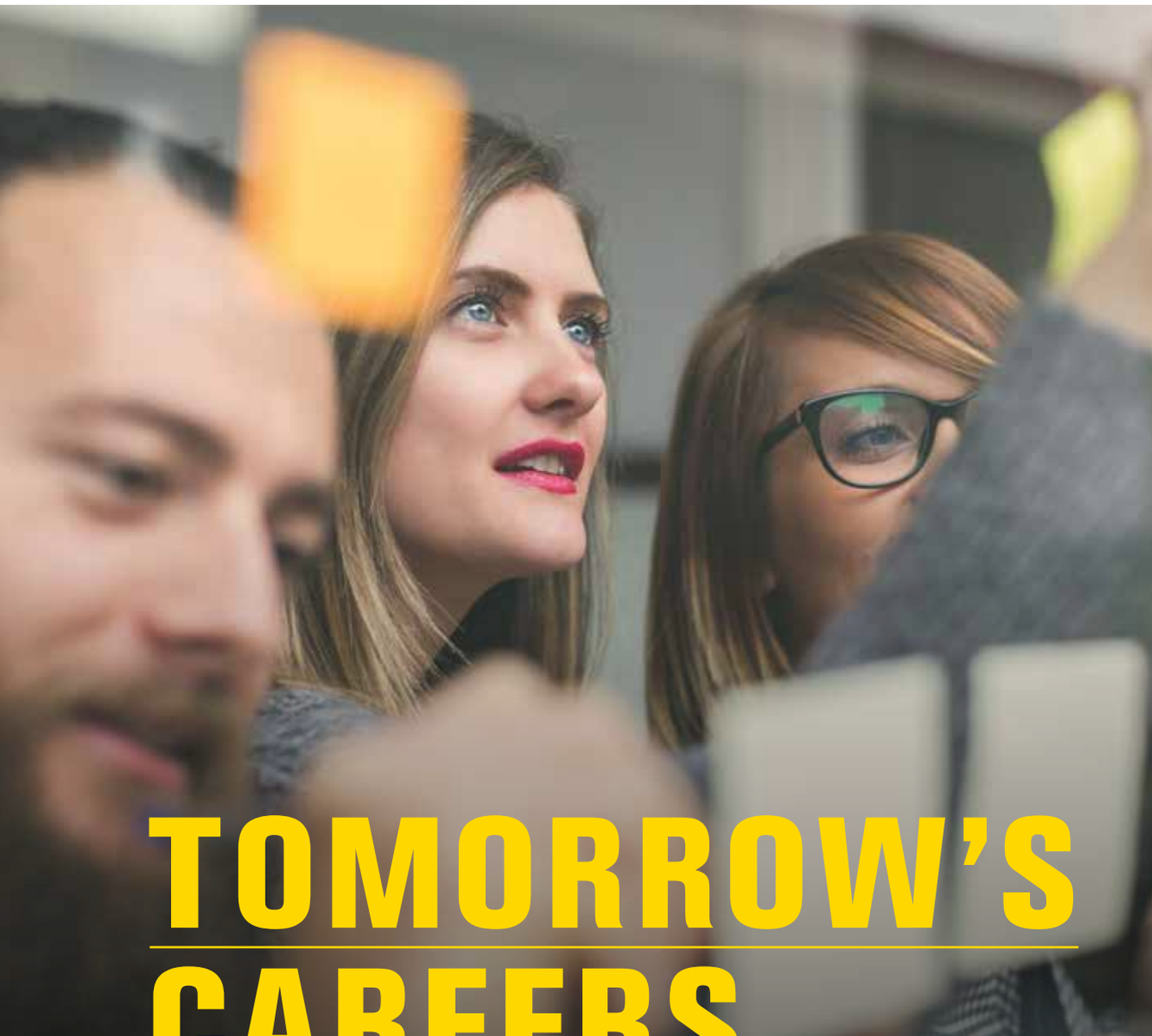


NEW COURSES 2018





TOMORROW'S CAREERS TODAY

The workplace of the future will look different from today's. Are you ready?

At Flinders, we're constantly developing new course offerings and fine-tuning our degrees to ensure you're prepared for this change.

You'll gain specialised skills and knowledge in your chosen area while developing portable qualities like independent thinking, communication, collaboration, ethics and creativity – qualities shared by innovators, entrepreneurs, pioneers, creators and trailblazers.

Whether you'd like to excel in a profession, pursue research that makes a difference, or forge an entirely new path, Flinders gives you the confidence to achieve your ambitions.

It all starts with a Flinders degree.

Archaeology combinations

Unearth history to make sense of today.

Bachelor of Archaeology/Bachelor of Applied Geographical Information Systems

SATAC CODE 214592
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Archaeology/Bachelor of Science (Biodiversity and Conservation)

SATAC CODE 234222
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Archaeology/Bachelor of Science (Coasts and Oceans)

SATAC CODE 234252
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Archaeology/Bachelor of Science (Environmental Science)

SATAC CODE 234272
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Archaeology/Bachelor of Science (Forensic and Analytical Science)

SATAC CODE 234282
COURSE LENGTH 4 years full-time (or equivalent part-time)
PREREQUISITES Stage two chemistry or equivalent
LOCATION On campus, Bedford Park

Bachelor of Archaeology/Bachelor of Science (Marine Biology)

SATAC CODE 234302
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Archaeology is the study of human behaviour through the recovery and analysis of artefactual and environmental traces. Drawing on both the humanities and the sciences, this discipline aims to extract the maximum amount of information from the incomplete remains of the human past.

The Bachelor of Archaeology at Flinders is one of the few specialised degrees in Australia that will give you the comprehensive training required to pursue a career in this exciting area.

This flexible program gives you a solid grounding in the basics of archaeology, then enables you to follow a pathway of interest in the following areas of specialisation:

- human evolution
- ancient civilisations
- maritime archaeology
- historical archaeology
- Indigenous archaeology.

Regular field trips and laboratory and practical sessions are features of this program.

WHAT YOU WILL STUDY

In addition to archaeology, your study program will vary depending on your chosen combination. Some examples include:

- Applied geographical systems – introduction to remote sensing, geographical information systems, GIS modelling, advanced spatial statistics, spatial information management, and environment agency placement
- Biodiversity and conservation – vertebrate palaeontology, animal diversity, biodiversity and conservation, evolution of biological diversity, and human impacts and biodiversity
- Coasts and oceans – marine sciences, environment and society, coastal processes, introduction to GIS, coastal environments, and applied practice in the environment
- Environmental science – global environmental and climate changes, hydrological and ecosystem processes, evolution, hydrology, remote sensing, and environmental change and human health
- Forensic and analytical science – chemical structure and bonding, modern chemistry, molecular basis of life, evolution of biological diversity, organic reactions, introduction to polymer science, biological criminalistics, and separation science
- Marine biology – marine sciences, evolution of biological diversity, marine ecology, genetics, evolution and biodiversity, marine mammals, birds and reptiles, and coasts and oceans.



Archaeology fast facts

Flinders offers more field schools, in more locations, than any other archaeology department in Australia

Access classical archaeology, anthropology and physical anthropology topics through Flinders' partnerships

Criminology (Honours)

Fight for justice with science.

Bachelor of Criminology (Honours)

SATAC CODE 234941
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

The Bachelor of Criminology (Honours) offers direct entry to an honours year, enabling you to specialise in an area of your interest.

WHAT YOU WILL STUDY

You will complete several core (compulsory) topics over the three years in areas such as criminology, legal studies and sociology, which will give you a sound understanding of the criminal justice system, law enforcement and the courts, justice policy and practice, and several areas of crime. Core topics include: crime and criminology, criminal justice system, policing and society, punishment and society, and advanced criminology.

You are also able to choose option topics to suit your interests in complementary disciplines such as political studies, psychology, forensic science and law.

In your final year you will learn advanced research methods in the area of criminology. You will complete a thesis and undertake a program of study comprising topics in applied research, field practice, and advanced theory and research applications.

Bachelor of Criminology (Honours) combined

SATAC CODE 234942
COURSE LENGTH 5 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Expand your employment opportunities and combine the Bachelor of Criminology (Honours) with another degree. You can complete the two degrees in five years of full-time study instead of seven.

The Bachelor of Criminology (Honours) can be combined with:

- Bachelor of Psychological Science
- Bachelor of International Relations
- Bachelor of Law and Society.

In addition to the above options, the Bachelor of Criminology (Honours) can also be combined with the Bachelor of Laws and Legal Practice (6.5 years full-time). To be considered for entry to this combined degree, you must apply through the Bachelor of Laws and Legal Practice combined degrees (SATAC code: 214442).

WHAT YOU WILL STUDY

In addition to the Bachelor of Criminology (Honours) study program, your program will vary depending on your course combination. Some examples include:

- Psychological science – personality and social psychology; mind, brain and behaviour; forensic psychology: legal and clinical; advanced social psychology; and psychological assessment and measurement
- International relations – new security agenda, global workplace, Australian foreign policy, food security, and global inequality
- Law and society – law in Australian society, democracy and government, race, crime and sovereignty, and corporations law.



Criminology fast facts

Flinders is ranked among Australia's leading criminology departments

Enrich your learning through Flinders' Centre for Crime Policy and Research

Criminology/Network & Cybersecurity Systems

Bachelor of Information Technology (Network and Cybersecurity Systems)/ Bachelor of Criminology

SATAC CODE 224702
COURSE LENGTH 4 years full-time (or equivalent part-time)
ASSUMED KNOWLEDGE Stage two specialist mathematics,
mathematical methods or equivalent
LOCATION On campus, Bedford Park

This degree option is for students who want to pursue a career in the growing area of criminology and cybersecurity.

WHAT YOU WILL STUDY

Flinders' network and cybersecurity systems courses have been designed with modern electronic communication in mind: from the latest technology such as optic fibre technology and cloud computing through to the latest in social networking and the use of social media in business. This includes knowledge of computer security, communications technology and its administration, network engineering, enterprise systems, and social and information networks. Combining with criminology, you will be studying criminal networks, corporate crime, borders, migration and security, international criminal justice, psychology, crime and law and forensic psychology.

Criminology/Forensic & Analytical Science

Bachelor of Science (Forensic and Analytical Science)/Bachelor of Criminology

SATAC CODE 234282
COURSE LENGTH 4 years full-time (or equivalent part-time)
PREREQUISITES Stage two chemistry or equivalent
LOCATION On campus, Bedford Park

This course is for students who are interested in combining the study of forensic and analytical science with criminology. This combined degree will appeal to students who are inquisitive, enjoy problem solving, have a passion for science, and who are interested in understanding criminology and its application in criminal justice.

WHAT YOU WILL STUDY

Analytical science involves identifying and quantifying chemical compounds found in both natural and man-made substances. Forensic science is the application of analytical chemistry to matters of a legal nature, whether related to crime, environmental or safety laws, or simply the rules of society. Forensic and analytical science, therefore, combines the practice of analytical chemistry with the application to forensic investigation.

Forensic biology uses aspects of the life sciences to answer questions relating to the examination of biological material in a forensic context. The biological material is typically one of the body fluids (blood, semen and saliva) but also includes hair, muscle, bone and teeth. The major questions raised are 'what is this biological material?', which is answered by DNA profiling, and 'how and when did it get there?', which is answered by microscopy and blood pattern analysis.

Criminology is the study of the factors, causes and impact of crime, and the analysis of how these impinge on the means to control it and on related justice outcomes. You will study topics such as criminal networks, corporate crime, borders, migration and security, international criminal justice, psychology, crime and law, and forensic psychology.

Geography

Understand the world from a variety of angles.

Bachelor of Science (Geography)

SATAC CODE 234911
COURSE LENGTH 3 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Science (Honours) (Geography)

SATAC CODE 234921
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Geography is the study of place, space and the environment. Geographers ask questions about why geographical phenomena and relationships are the way they are and how they could be, how societies and environments are connected to one another, how and why they change, and how and why their characteristics vary across time and space at different scales. Geography answers questions spanning the local to the global, in the past, present and future.

The Bachelor of Science (Honours) (Geography) offers direct entry to an honours year, subject to meeting the minimum academic performance requirements to progress. The skills obtained during honours will be of great benefit in whatever you choose to do after completion, whether it is progressing to a research higher degree, further study in another area, or moving into employment.

WHAT YOU WILL STUDY

The degree provides a broad foundation in geography and will investigate the distribution of phenomena across space, biophysical processes and features, as well as the dynamic relationships between humans, and their cultures and environments. The degree will cover a range of contemporary issues including social and environmental justice, and the efficient, equitable and sustainable use of resources.

In the honours year, you will undertake a research project and further coursework. During this year, you can work closely with leading academic and research staff, and will present the results of your research in a thesis and seminar.



Geography fast facts

Combine biophysical and social sciences with the humanities to develop a thorough understanding of the world

Learn from our large, research-productive and community-engaged group of human geographers

Health Promotion/Innovation & Enterprise

Bachelor of Health Sciences (Health Promotion) / Bachelor of Business (Innovation and Enterprise)

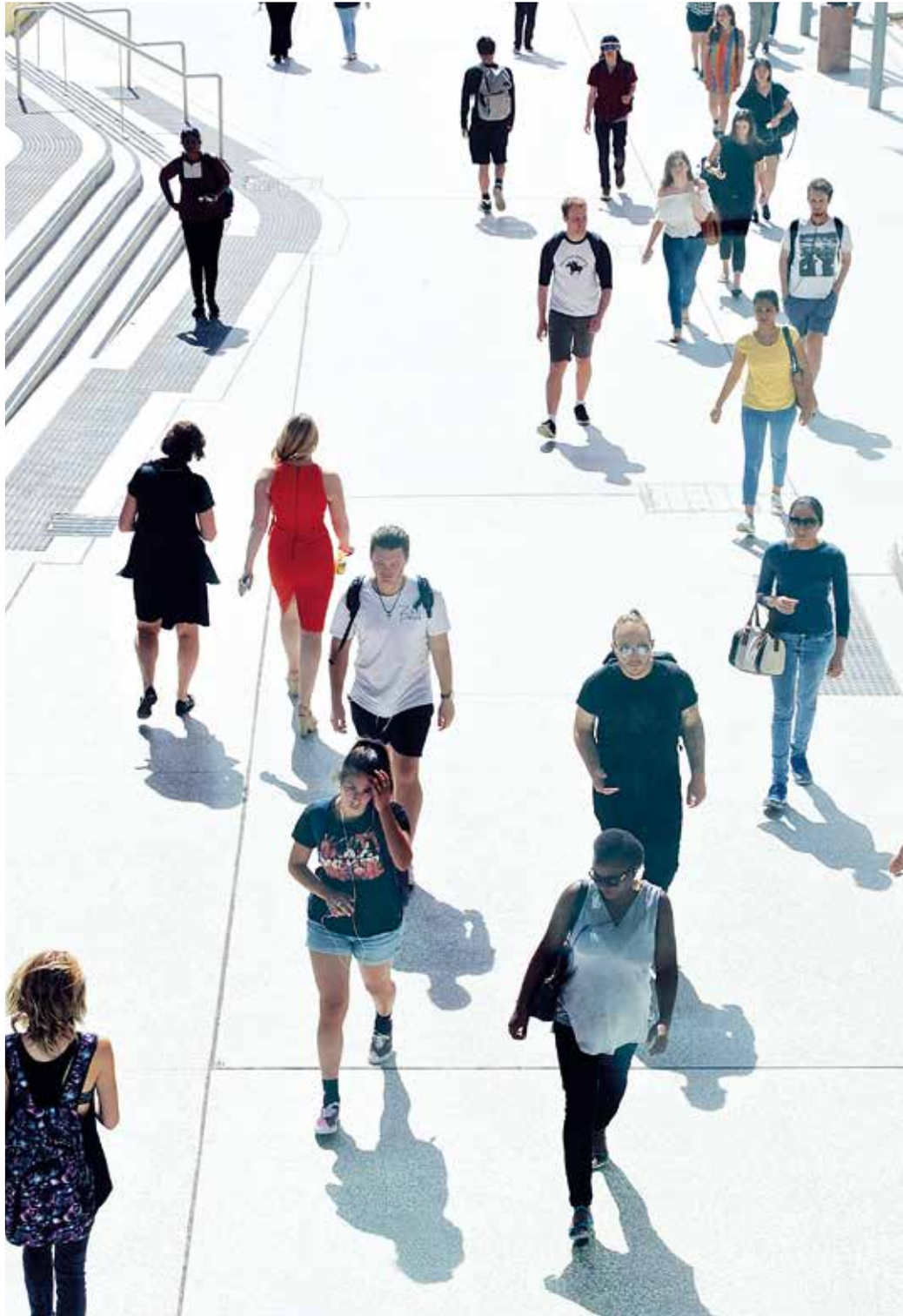
SATAC CODE 214182
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

The Bachelor of Health Sciences (Health Promotion major) prepares you to contribute to the development of social, ethical and culturally sensitive solutions to complex problems within a health promotion framework, underpinned by the Ottawa Charter. It aims to develop graduates to work effectively within a health promotion profession and multi-discipline team environments, and improve their practice through critical reflection and learning.

Combined with the Bachelor of Business (Innovation and Enterprise), you will be prepared for the jobs of the future and to deliver enterprising solutions in a world disrupted by technological change. You will receive mentorship from leading entrepreneurs, work with innovative businesses, and develop your own ideas. Graduates receive a qualification from Flinders along with certification from Fox School of Business. You will immerse yourself in live industry projects with the New Venture Institute and engage with businesses in a real-world environment.

WHAT YOU WILL STUDY

You will undertake topics from a range of study areas including business, health, innovation and primary health care. Some examples include: entrepreneurial thinking, science and technology development and commercialisation, management, people and organisations, human bioscience, health promotion, project management for health promotion, emerging market innovation, social determinants of health, and managing chronic conditions.



Innovation & Enterprise fast facts

Offered in partnership with Fox School of Business, a top-ten US business school for entrepreneurship*

Develop your personal enterprise skills to enhance creativity, understand and embrace innovation, and think like an entrepreneur

*The Princeton Review and Entrepreneur magazine, 2016

BOOST YOUR CAREER WITH FLEXIBLE ONLINE STUDY

Flinders' online courses provide flexible and convenient study options. Flinders is committed to providing online students with the same quality education that on-campus students have come to expect. Virtual classrooms provide access to expert teaching staff and online student lounges enable you to interact and share knowledge in a supportive online community. Flinders University has been providing distance education and serving the needs of external students for over 30 years.

Online Business options

Bachelor of Business (Online)

SATAC CODE 274015
COURSE LENGTH 3 years full-time (or equivalent part-time)

This course enables you to acquire a broad and diverse knowledge of business. It will be of interest to those who are planning to start their own business, or who plan to work in private or public sector organisations. The range of topics will cover all the functional areas of business and management, and deliver graduates with strong practical and operational skills.

WHAT YOU WILL STUDY

The course includes core (compulsory) business topics in areas such as accounting, law, economics, marketing, human resource management, quantitative methods, management, and international business. You are then able to select topics from business specialisations and, if desired, topics from across the University to tailor your course to your interests and career goals. In the final year, you will also study strategic management as a capstone topic. You are encouraged to include industry placements in your course.

Bachelor of Business (Management) (Online)

SATAC CODE 274025
COURSE LENGTH 3 years full-time (or equivalent part-time)

Effective management is essential to accomplishing success in any business operation. Management encompasses planning, leading, directing and controlling the resources within an organisation. Managers in our modern world require diverse skills to address sustainable and responsible business practices.

WHAT YOU WILL STUDY

The course includes core (compulsory) topics in areas such as accounting, law, economics, marketing, human resource management, quantitative methods, management, and international business. The management specialisation topics provide in-depth management-specific skills and knowledge. You are then able to study additional topics from within the business specialisations and from across the University to tailor your course to your interests and career goals. In the final year, you will also study strategic management as a capstone topic. You are encouraged to include industry placements in your course.

Bachelor of Business (Marketing) (Online)

SATAC CODE 274025
COURSE LENGTH 3 years full-time (or equivalent part-time)

Marketing is one of the core activities of all organisations and is about planning and executing the selling and/or promotion of a firm's product. In this course, you will learn about the principles of market research, market segmentation, target market identification, pricing strategies, advertising and promotions, and international and strategic marketing. You can also select from a range of additional marketing topics including social media marketing, marketing communications, services marketing, and marketing applications.

WHAT YOU WILL STUDY

The course includes core (compulsory) business topics in areas such as accounting, law, economics, marketing, human resource management, quantitative methods, management, and international business. The marketing specialisation provides in-depth marketing specific skills and knowledge. You are then able to study additional topics from your chosen specialisation or other business specialisations and, if desired, topics from across the University to tailor your course to your interests and career goals. In the final year, you will also study strategic management as a capstone topic. You are encouraged to include industry placements in your course.

Bachelor of Business (International Business) (Online)

SATAC CODE 274045
COURSE LENGTH 3 years full-time (or equivalent part-time)

Most business professionals will, in some way, be impacted by international influences and the prospects of conducting business with organisations from other countries. This degree provides a sound knowledge of business combined with specialised studies in an international context, with topics covering the international business environment including management, marketing, trade, negotiations, finance, and import-export theory and practice.

The structure of the international business specialisation reflects the current issues in today's demand for corporate sustainability, management, and the essential elements of successful international business management. You will gain skills and knowledge that will equip you for prospective careers in an international business setting, specific to conducting international commerce in both small-medium and large, multinational organisations.

WHAT YOU WILL STUDY

The course includes core (compulsory) business topics in areas such as accounting, law, economics, marketing, human resource management, quantitative methods, management, and international business. The international business specialisation topics provide in-depth international business specific skills and knowledge. You are then able to study additional topics from your chosen specialisation or other business specialisations and, if desired, topics from across the University to tailor the course to your interests and career goals. In the final year, you will also study strategic management as a capstone topic. You are encouraged to include industry placements in your course.

Healthy Ageing (Online)

Contribute to the health of an ageing society.

Bachelor of Healthy Ageing (Online)

SATAC CODE 274045
COURSE LENGTH 2 years (four study periods a year)
(or equivalent part-time)

The course is multidisciplinary and prepares you to work with older people and to consider and develop new opportunities within ageing societies across the globe. You will have the opportunity to tailor your learning experience to a broad range of areas relevant to ageing studies, or developing enabling societies in which older people flourish.

The course is available via online study only, with each topic completed over a 9-week timeframe. This enables you to complete the course at a pace that meets your individual needs, and in a minimum of two years.

Graduates may find employment in ageing/aged care services, as managers, health services and local council/government staff, consultants, policy analysts, and service/program developers. In addition, there are opportunities for the development and delivery of new products and services to our ageing community.

You can exit this degree at the completion of one year of full-time equivalent study with a diploma, or two years of full-time equivalent study with an associate degree.

WHAT YOU WILL STUDY

Core (compulsory) topics provide a foundation in understanding the diversity of ageing populations as well as health, psychological wellbeing, enabling environments, physical activity and nutrition, while developing skills in key academic areas such as communication, critical and creative thinking, and research methods. You can select from a broad range of optional topics, strengthening and developing your knowledge and skills in an area of interest or for professional development. Option topics are available in leisure/lifestyle, nutrition, disability, end of life, leadership, counselling, gender, physical activities, and business. All topics are delivered via a nine-week study period, allowing for completion of the degree in a shortened timeframe if desired.

Online fast facts

Fit your studies around your lifestyle without compromising on support or expertise

Access course materials, track your progress and complete assessments at any time through a personalised online study platform



GO THE DISTANCE IN SPORT

To kick off every great sports career, we've introduced new combined degree options to help make it happen.

Sport combinations

Bachelor of Sport, Health and Physical Activity/Bachelor of Communication and Professional Writing

SATAC CODE 234072
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Sport, Health and Physical Activity/Bachelor of Business (Management)

SATAC CODE 224742
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Sport, Health and Physical Activity/Bachelor of Business (Marketing)

SATAC CODE 224742
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Bachelor of Sport, Health and Physical Activity/Bachelor of Psychological Science

SATAC CODE 224941
COURSE LENGTH 4 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

Our sport combinations will equip you with specialist knowledge and expert understanding in your field.

They include degrees in:

- Sport and communication
- Sport and management
- Sport and marketing
- Sport and psychological science

These course combinations provide you with an understanding of the significance of sport and physical activity within the context of a healthy lifestyle, and establish the foundations for you to become an effective professional in, and advocate for, sport and physical activity.

Thanks to our industry partnerships, you will also gain the practical experience and skills to pursue a successful career in sports-related professions. We are an elite-athlete-accredited University and offer a range of flexible study arrangements to help recognised elite athletes balance the demands of sport and academic life.

WHAT YOU WILL STUDY

Core topics include: sport in society; nutrition, physical activity and health; introduction to international tourism management; sport and physical education; marketing principles; introduction to sport coaching, management and administration; exercise physiology for physical educators; and nutrition for sports performance.

In the final year of the course, you will be required to complete an industry placement/project. These courses will provide you with the theoretical and practical knowledge, skills and industry contacts required to enter a sports-related field of employment.

In addition to your sport studies, your study program will vary depending on your chosen combination. Some examples include:

- Communication – professional writing, visual communication, writing for digital environments, introduction to digital graphic design, social media marketing and media audiences, and multimedia production
- Management – organisational behaviour, management, people and organisations, human resource management, strategic management, and industry placement
- Marketing – marketing principles, consumer behaviour, marketing communications, social media marketing, marketing applications, international marketing, and industry placement
- Psychology – human development, cognition and learning, psychological assessment and measurement, clinical psychology, lifespan development, advanced social psychology, and applications of psychological science.



Sport, Health & Physical Activity fast facts

Choose unique topics in strength and conditioning coaching in resistance training, and exercise in musculoskeletal physiology

Develop contacts and networks with local and national sporting clubs, associations, and health and tourism marketing organisations

National Strength and Conditioning Accreditation is available via the strength and conditioning stream

Human Nutrition

Bachelor of Human Nutrition

SATAC CODE 234841
COURSE LENGTH 3 years full-time (or equivalent part-time)
LOCATION On campus, Bedford Park

The Bachelor of Human Nutrition addresses the global demand for nutrition professionals to assist in preventing and managing nutritional health issues. It provides you with the opportunity to study nutritional, health and medical sciences, promote health, and prevent illness in individuals and in communities by applying scientific knowledge and skills in nutrition and human sciences. It also meets the required prerequisites to apply for transfer to the Bachelor of Nutrition and Dietetics on completion of two years or to apply for the Master of Nutrition and Dietetics.

From semester one 2018, three streams will be available:

- Ageing
- Dietetics
- Media and communications.

WHAT YOU WILL STUDY

Core topics include: chemistry for the life sciences, legal and ethical aspects of health care, human bioscience, biochemistry, Indigenous health, human physiology, nutrition, and physical activity and health. In addition to your human nutrition studies, your study program will vary depending on your chosen stream. Some examples include:

- Ageing – health status later in life, and nutrition and the ageing population
- Dietetics – food systems, nutrients roles and function, and food products and preparation
- Media and communications – social media marketing, professional writing, and public communications in nutrition.



EXPLORE

To explore your study options at Flinders, including our wide range of pathways and how to apply, visit: flinders.edu.au/study

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

Every effort has been made to ensure the information in this brochure is accurate at the time of publication: July 2017. Flinders University reserves the right to alter any course or topic contained herein without prior notice. Alterations are reflected in the course information available on the University's website. CRICOS No. 00114A



Flinders
UNIVERSITY

ROOM FOR
IDEAS
TO GROW

GO BEYOND

FLINDERS.EDU.AU/STUDY