LIVE, LEARN AND GROW

INTERNATIONAL STUDENT COURSE GUIDE 2018





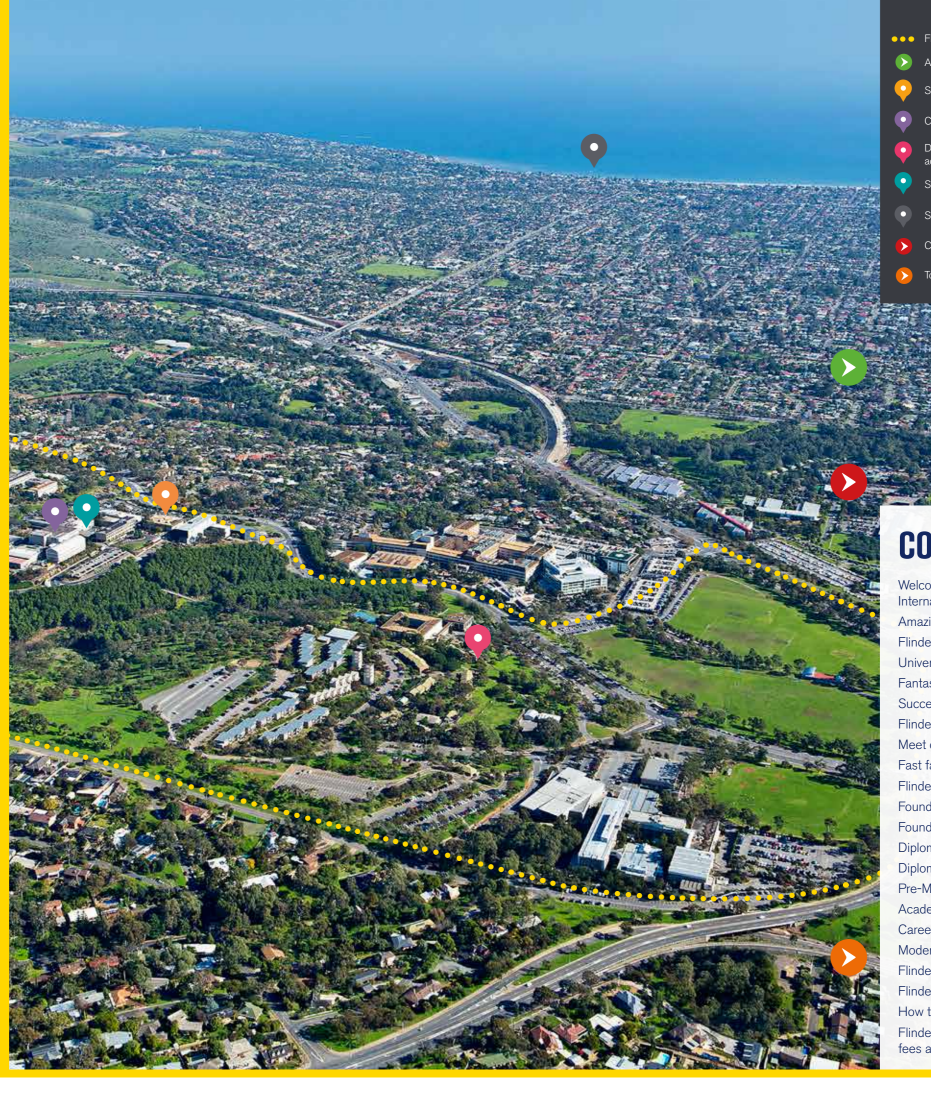
WELCOME TO FLINDERS ISC

As Centre Director, I look forward to welcoming you to Flinders International Study Centre (ISC) where you will be able to have a true university experience and enjoy access to university amenities in a beautiful environment. It is important to Flinders ISC staff that our students enjoy their time with us and are well prepared to continue their studies at university. Our students comment on the kindness and friendliness of the Flinders ISC staff and they find our academic staff helpful and easy to talk to.

Our climate is good and our air is clean so you can enjoy a lifestyle where study is balanced with leisure activities.

We provide the best possible care and support while you are away from home by creating a positive learning environment where you can learn to think independently and graduate with confidence.

JENNIE HAYES, FLINDERS ISC CENTRE DIRECTOR



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- Adelaide city centre (12km)
- Sports Centre
- Central Library
- Deirdre Jordan Village student accommodation
- Student Hub & Plaza
- Seacliff Beach (6km)
- City and Victoria Square campus (12km)
- Tonsley Campus (2.5km)

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MOST AFFORDABLE

Mainland Australian capital city











SOMETHING FOR EVERYONE

South Australia's capital city of Adelaide is famous for its beautiful beaches, amazing food, incredible wildlife and world-famous festivals.

SAFE AND WELCOMING

Adelaide is a safe, friendly and relaxed city so you can explore it with confidence.

SUNSHINE AND CLEAN AIR

Adelaide has 2,500 hours of sunshine per year and clean, fresh air without the humidity of other Australian cities.

GETTING AROUND

Adelaide has a good public transport system which includes a free bus and tram service operating in the city centre. Buses to and from Flinders ISC run frequently and international students can take advantage of transport discounts.

EVENTS FOR STUDENTS

Study Adelaide runs a range of free and discounted events for students, from tickets to sporting matches and art events to employment seminars and regional tours.

GREAT SHOPPING

Adelaide has a range of shopping choices to suit all tastes and budgets. Rundle Mall has department stores and high street brands. Westfield Marion, the biggest shopping mall in Adelaide, is just a 10 minute drive from the Flinders ISC.

SPARKLING BEACHES

Glenelg Beach and Brighton Beach are just a short ride away from the city centre. Here you can enjoy beachside entertainment, picnic under pine trees or try snorkelling.

DELICIOUS FOOD

Adelaide has a higher ratio of cafés and restaurants to residents than any other city in Australia. There's a range of tasty food options to choose from, influenced by many cultures from around the world.

LIVELY FESTIVALS

Internationally renowned arts and music festivals, such as the Adelaide Fringe and the Adelaide Festival, take place in the city throughout the year.

/ILDLIFE PARKS

Get up-close with both koalas and kangaroos at the zoos and wildlife parks in and around Adelaide.

KANGAROO ISLAND

This wildlife sanctuary is within easy access of Adelaide and is a place to explore more of the Australian native wildlife.

ADELAIDE HILLS

The Hills is just a 20 minute drive away from the city and home to world-famous vineyards. You can hire a bike, go for a hike or simply enjoy the beautiful landscape.

FLINDERS RANGES

The largest mountain range in South Australia has several valleys, ruins and gorges to explore. You can also go bushwalking or camp out under the stars.

isc.flinders.edu.au 7



WHY CHOOSE FLINDERS?

RECEIVE MORE THAN A DEGREE, WHILST STUDYING IN ONE OF THE MOST LIVEABLE CITIES IN THE WORLD*

Established in 1966, Flinders University offers a world-class education, outstanding student support and an authentic campus experience in vibrant and beautiful surroundings. Combining academic excellence with industry experience, Flinders is committed to providing education and research that enhances the learning experience for students and prepares them for a successful career.

ACADEMIC EXCELLENCE AND RESEARCH

Flinders students are taught the latest thinking across a wide range of fields. With a world-class reputation for research and innovation, 90% of Flinders University's research was ranked at or above standard in the 2015 Excellence in Research Australia (ERA) assessment. The areas of research include the following disciplines and themes: biomedical and clinical sciences; culture, policy and society; health and human behaviour; molecular science; and technology, water and environment. The discovery of our world-class research influences what you learn in the classroom.

CREATING CAREER READY GRADUATES

The courses at Flinders are designed to ensure you develop the workplace skills and business-mindset that employers are looking for. Studying with Flinders, you are encouraged to pursue integrated work placements, fieldwork opportunities and industry initiatives to ensure you gain real work experience. These strong industry links offer you the opportunity to learn beyond the classroom, a skill sought after by businesses world-wide.

DEVELOPING AN ENTREPRENEURIAL MINDSET

The workplace of tomorrow will look different from the workplace of today. Flinders ensures students are well prepared for inevitable changes in the business landscape by being the only university in Australia to embed innovation and enterprise topics into each and every course. Thrive in an ever-changing business environment and take on jobs of the future with the skills you learn at Flinders. Flinders' New Venture Institute (NVI), established in 2013, is home to almost 200 start-ups and works to connect education with business and innovation, creating an industry savvy and entrepreneurial-minded community at Flinders.

GLOBAL LINKS

Flinders has strong international links with universities and research institutions across Asia, Europe, Africa and North and South America. In addition to offering programs in Australia, Flinders also teaches programs in other countries, including China, Malaysia, Hong Kong and Singapore.

A GLOBAL COMMUNITY OF STUDENTS

At Flinders, you will study with students from both Australia and other countries across the globe. With the diverse number of cultures represented on campus, you will have the opportunity to meet and make friends with people from all over the world. Flinders supports its students every step of the way and according to the 2016 i-graduate survey (International Student Barometer), their students are among the most satisfied in Australia. Flinders is ranked number one in Australia for overall student support.

Gain an outstanding education alongside 25,000 students from over 90 countries, whilst experiencing the Australian lifestyle in the fun, friendly and welcoming city of Adelaide.

^{*}Economics Intelligence Unit's liveability index 2016

Înternational Student Barometer, 2016

FLINDERS UNIVERSITY STUNNING CAMPUSES

STUDY IN SAFE AND BEAUTIFUL CAMPUS LOCATIONS.

BEDFORD PARK

Flinders University's main campus is located in the foothills of Adelaide, with panoramic views of the central business district to the north and a long, stretching coastline to the west. It is well serviced by public transport, so you can easily explore Adelaide.

The Bedford Park campus is green and spacious, making it the perfect place to study and relax. You may even spot the occasional koala lounging in a tree. The centrepiece of the campus is a lake, the perfect spot to enjoy lunch or to meet up with friends.

VICTORIA SQUARE

Victoria Square is the city location. Situated in the centre of Adelaide's business district, it encourages close collaboration with surrounding industry and the opportunity to develop industry links. It has great public transport links and is close to South Australia's government and corporate headquarters. Adelaide's Central Market and 'eat streets' are also just a few minutes' walk away.

TONSLEY

Students in Engineering, Computer Science and Mathematics get to study at Flinders Tonsley campus, a cutting-edge \$120 million facility that opened in January 2015. It is a place where start-up businesses and innovative entrepreneurs come together to create products for the 21st century, and beyond.

More than 150 staff and 2,000 students work and study at the facility which includes two-stateof-the-art lecture theatres, 28 specialised laboratories and a 2000 square-metre pod for heavy engineering

FLINDERS INTERNATIONAL STUDY CENTRE

Flinders ISC is conveniently located at both Bedford Park and Victoria Square.



- .
- · 25,000 students
- ·4,700 international students
- ·Located in Adelaide, South Australia









FANTASTIC EXPERIENCE

ENJOY STUDENT LIFE AND HAVE AN UNFORGETTABLE EXPERIENCE.

While studying at Flinders ISC, you can enjoy full access to Flinders University facilities.

GREAT FACILITIES

As well as high-quality learning facilities and academic support services, the Bedford Park campus has everything international students need:

- ·State-of-the art libraries and IT labs
- · Cafés, bars and restaurants, where you can grab a bite to eat with friends, or simply relax
- · A modern fitness centre which has something for just about everyone – gym equipment, yoga, pilates, squash courts, CrossFit training, and more.

STUDENT HUB AND PLAZA

Flinders Student Hub and Plaza is a new addition to the Bedford Park campus and incorporates an extraordinary 2,000 seat terraced Plaza and outdoor cinema. This amazing facility includes:

- $\cdot \mbox{Quiet spaces and group study lounges}$
- · A food court providing a range of healthy and affordable food options
- ·The 2,000 seat terraced plaza and outdoor cinema that will host concerts, Adelaide Fringe events, and more
- · Flinders University Student Association, clubs and societies
- · A pharmacy, post office and a travel agent.

STUDENT SUPPORT

Flinders does an excellent job of looking after students, they have also been ranked as number 1 in Australia for student support in the 2016 International Student Barometer results. To achieve your full potential and career success, you may also require support in areas outside of the classroom. Once you start your degree at Flinders University you will have access to a full range of support services.

2,000 SEAT TERRACED PLAN

AND OUTDOOR CINEMA ON CAMPUS

STUDENT CLUBS AND SOCIETIES TO JOIN



FLINDERS STUDENTS ARE SOME OF THE MOST SATISFIED IN AUSTRALIA

i-graduate survey (International Student Barometer)



JOIN THE COMMUNITY

facebook.com/FlindersUniversity facebook.com/FUSAssociation twitter.com/Flinders twitter.com/FUSAssociation







SUCCESSFUL CAREERS

BENEFIT FROM A RANGE OF CAREER SERVICES AND **RESOURCES ONCE YOU PROGRESS TO YOUR DEGREE** AT FLINDERS UNIVERSITY.

TAKE THE FIRST CAREER STEP

Flinders University offers its students career support and has a dedicated Careers and Employers Liaison team on campus. As a Flinders student, you have access to information, advice, seminars and events which are specifically tailored for international students.

MENTORING

Students can take advantage of The Flinders Ignite Mentoring Program, offering you the opportunity to work with a career mentor to help expand your network and prepare for your future career.

AVAILABLE CAREER RESOURCES

Flinders offers dedicated career resources that will help you to prepare for your career and find jobs while you are studying:

WorkReady Program

Undertake unpaid work to develop your skills, whilst learning in a professional environment.

Horizon Professional Development Award Provides skills and development opportunities that will help you stand out from the crowd.

Lists weekly jobs from various resources relevant to you and your degree.

Career development consultants

Take advantage of drop-in advisory services and job searching assistance.

CAREER ADVICE ON CAMPUS

A team of career development consultants can also help with:

- · interview skills
- · application letters
- · online applications

Find out more at flinders.edu.au/careers

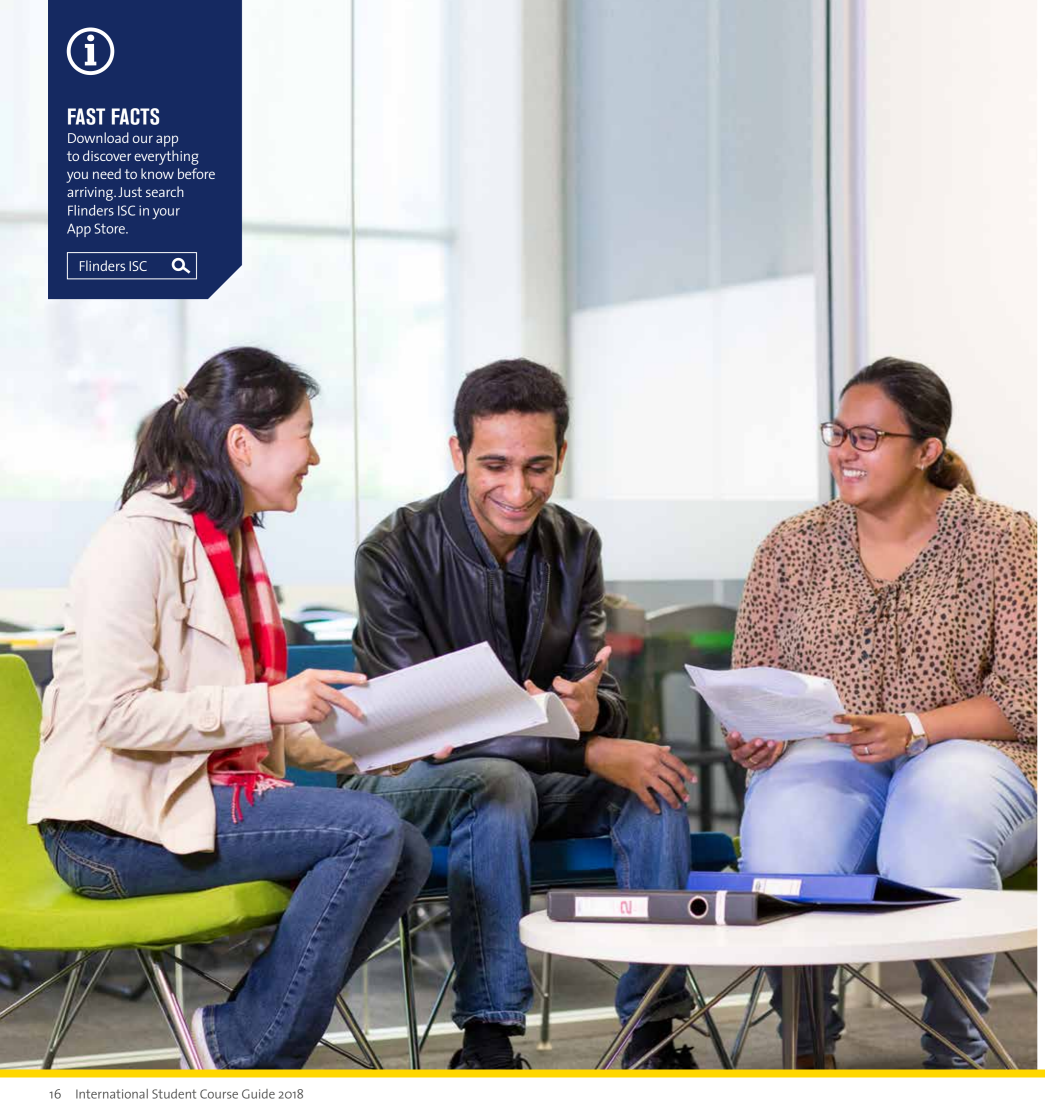




AWARDED 4 STARS for graduate salaries. 2016 Good Universities Guide

FOCUSED ON YOUR SUCCESS

Dedicated to preparing students for all aspects of university life, Flinders ISC also offers a careers program called CareerAhead. Refer to page 35 for more details.



FLINDERS ISC

LIVE, LEARN AND GROW IN A SUPPORTIVE ENVIRONMENT.

SUPPORTING YOU EVERY STEP OF THE WAY

At Flinders ISC you will be taught the academic and English language foundation you need to successfully progress into a degree at Flinders University, graduate with a world-class qualification and go on to succeed in your chosen career.

WE WILL HELP YOU TO:

- · Develop your academic knowledge in areas that are relevant to your university education
- · Learn key study and independent learning skills so that you can go on to study at Flinders University with confidence
- · Improve your English language skills so that you can take an active part in university lectures and tutorials to get the most from your studies
- · Explore your interests and nurture your passions
- · Adapt and settle into your new, exciting life in Australia.

EXPERIENCED TEACHERS

You will be taught by highly trained teachers and staff who will support your learning and ensure that you succeed in every area of your studies.

FRIENDLY STUDENT COMMUNITY

Our student community will make you feel welcome from the first day you arrive. You will be joining students from over 20 different countries and you will soon make many new friends.

FULL ACCESS TO FACILITIES

Flinders ISC students have full access to Flinders University facilities and services on campus, including the Medical Centre. You will also be able to join many different student clubs and societies.

SUPPORTING STUDENTS UNDER 18

If you are under the age of 18, a caregiver will be assigned to you. They will liaise with Flinders ISC staff and your parents to ensure you are progressing well in your studies and enjoying student life at Flinders ISC.

DEDICATED APP

The Flinders ISC App has been designed to give you all information you need both before and during your study. Find out about arriving in Adelaide, getting to the campus, orientation week activities, time table updates as well as general information that will help you to smoothly settle into your new life. Search for Flinders ISC in your App store.



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Flinders ISC serves as a crucial stepping stone to what lies ahead. Throughout my time here I have learnt a lot about the Australian way of life and the education system. The Foundation program has been designed to help me think critically, which is a crucial skill for my future career.

Munirah from Singapore Foundation Program



I have gained more confidence and knowledge studying at Flinders ISC. My plan is to go on to study accounting from Flinders University.

Saad from Pakistan Diploma of Commerce



One day I would love to have my own business, specifically an engineering firm, and Flinders ISC has helped me become better prepared for what's next. Some of my favourite activities I like to do in my spare time is to go and see a movie or take a walk on the beach.

Andrew from Kenya Diploma of Science



My dream job is to be a successful business worker within the financial sector. The teachers at Flinders ISC always encourage students to think critically and truly help prepare us for our course at Flinders University.

Tian from China Pre-Masters Business Program

FAST FACTS

FLINDERS UNIVERSITY AND ADELAIDE



UNIVERSITIES IN THE WORLD FOR NURSING

QS University Rankings by Subject 2017



SA SCIENTIST OF THE YEAR

2015 Craig Simmons 2013 Graeme Young 2012 Karen Reynolds



ADELAIDE IS AROUND 20% CHEAPER TO LIVE IN COMPARED TO BOTH MELBOURNE AND SYDNEY

studyadelaide.com



TRAVEL CONCESSIONS FOR INTERNATIONAL STUDENTS

Education Adelaide



FOR ENTRY INTO THE ACADEMIC ENGLISH PROGRAM, LEVEL 1

At Flinders ISC



186 START-UPS CREATED At Flinders' New Venture Institute



CAMPUS TO THE BEACH BY CAR

#1

IN AUSTRALIA FOR STUDENT Support

International Student Barometer survey 2016



1 MILLION BOOKS HOUSED In the Flinders Library System



TOP 5 LIVEABLE CITIES OF THE WORLD

Global Liveability Study 2016



IN AUSTRALIA FOR WORK
EXPERIENCE
International Student Barometer

Survey 2016



NATIONAL CENTRES FOR RESEARCH SITUATED ON CAMPUS

Top 5

SOUTH AUSTRALIA WITHIN THE TOP 5 REGIONS IN THE WORLD TO VISIT

Lonely Planet 2017



STATE-OF-THE-ART SPORTS AND FITNESS CENTRE ON CAMPUS



LESS THAN 10 MINUTES FROM CAMPUS TO THE LARGEST SHOPPING COMPLEX IN ADELAIDE



International Student Barometer Survey 2016



ADELAIDE IS THE 5TH Largest city in Australia



ADELAIDE'S CENTRAL MARKET OFFERS DELICIOUS AND FRESH MULTICULTURAL CUISINE



FLINDERS ISC COURSES

HELPING YOU DEVELOP THE SKILLS YOU NEED TO SUCCEED IN YOUR STUDIES, AND IN YOUR CAREER.

PREPARING YOU FOR UNIVERSITY AND BEYOND

Our courses will develop your academic understanding, study skills and English language so that you will have the relevant knowledge and skills to succeed in your degree.

Choose your course:

- · Foundation program
- · Diploma of Commerce
- · Diploma of Science
- · Pre-Masters Business Program
- · Academic English Preparation (AEP)

BUILD YOUR CONFIDENCE

You will study in small classes with teachers who are experts at teaching students with English as their second language.

They will monitor your progress, helping you build your confidence, knowledge and skills.

UNIVERSITY-STYLE TEACHING

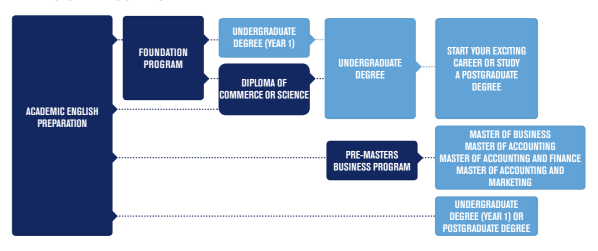
At Flinders ISC you will participate in a learning experience that will prepare you for the teaching and grading that you will receive at Flinders University. You will learn through a combination of lectures, tutorials, interactive learning and independent study and have all the support you need to prepare for university.

As a Foundation or Diploma student you will also have the opportunity to attend selected lectures at Flinders University, to help you adapt to university-style study.

MODERN LEARNING ENVIRONMENT

Flinders ISC learning environment combines the latest technology with modern teaching methods. Teachers will provide you with web-based learning activities and course materials designed specifically for your needs. You will also be able to interact and share information with your classmates.

PATHWAYS TO FLINDERS UNIVERSITY



■ COURSES AT FLINDERS ISC ■ COURSES AT FLINDERS UNIVERSITY

Please note: Not all levels of AEP are offered each intake. Your commencement date will be determined by the Admissions Centre based on your English level. Students who are very strong in one or two bands may be offered an initial 15-week block at a higher level.

FOUNDATION PROGRAM

PREPARE FOR STUDYING AN UNDERGRADUATE DEGREE AT FLINDERS UNIVERSITY.

DESIGNED FOR YOU

This program will develop your English language skills and academic understanding to ensure you are prepared for studying an undergraduate degree.

Once you complete the Foundation program and achieve the necessary entry requirements, you will be guaranteed entry into a range of undergraduate degrees at Flinders University.

Eligible Foundation program students who do not achieve the grades to progress to a degree at Flinders can instead go on to study the Diploma of Commerce or Diploma of Science at Flinders ISC. Diploma graduates may then progress to a range of undergraduate degrees at Flinders University (along with earning up to 12 months of credit towards their studies).

PROGRAM TYPES

Flinders ISC offers two types of Foundation programs – Standard and Extended.

The Extended program is for students who require additional academic and English language preparation before starting their degree studies.

STANDARD PROGRAM STRUCTURE

Length: 2 trimesters (14 weeks each) over 8 months Units studied: 9 units (3 English and 6 discipline-based)

EXTENDED PROGRAM STRUCTURE

Length: 3 trimesters (14 weeks each) over 12 months
Units studied: 14 units (5 English and 9 discipline-based)

STANDARD PROGRAM							
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3					
• English A • English B • 3 discipline-based units from Accounting, Biology, Chemistry, Computer Science, Economics, Geography, Mathematics, Physics	-English C -3 discipline-based units from Accounting, Biology, Chemistry, Computer Science, Economics, Geography, Mathematics, Physics'	N/A					
EXTENDED PROGRAM							
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3					
Preliminary English A Preliminary English B 3 discipline-based units from Preliminary Accounting, Preliminary Computer Science, Preliminary Economics, Preliminary Geography, Preliminary Mathematics	English A English B discipline-based units from Accounting, Biology, Chemistry, Computer Science, Economics, Geography, Mathematics, Physics'	English C 3 discipline-based units from Accounting, Biology, Chemistry, Computer Science, Economics, Geography, Mathematics, Physics					

ASSESSMENT

Your progress and development will be assessed regularly to ensure you are on track with your studies. Assessment is a combination of coursework, class tests, essays, presentations, projects and final examinations.

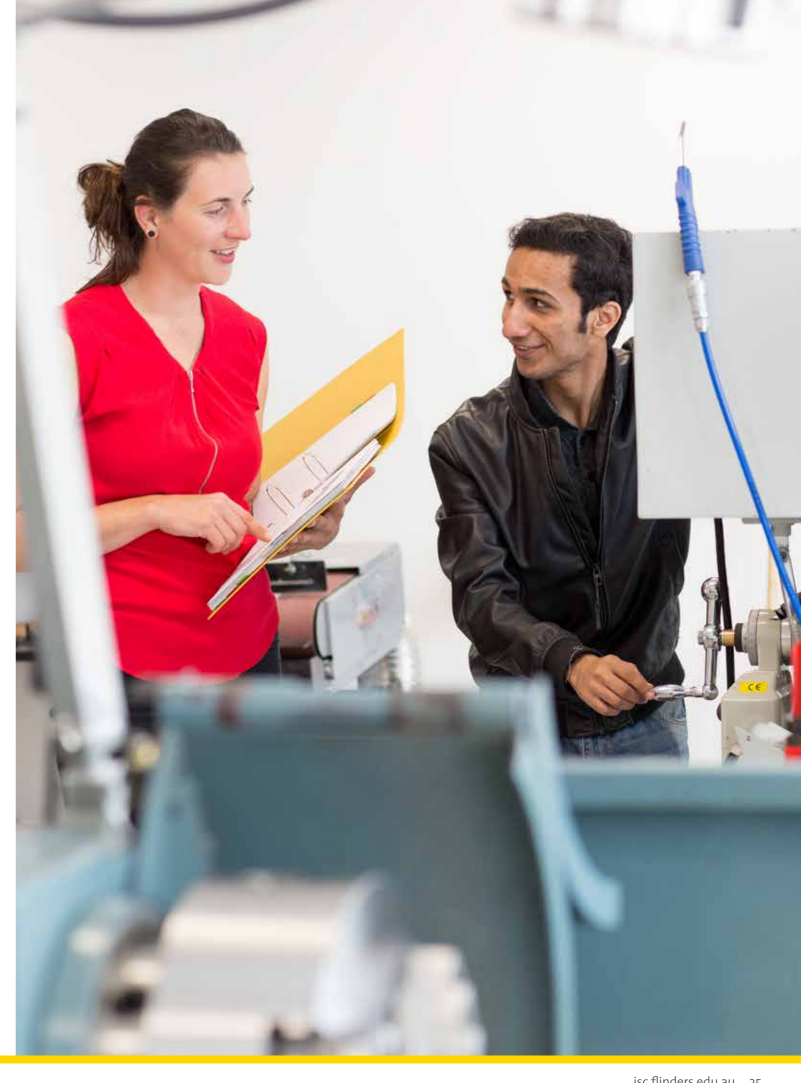
STUDY OPTIONS



delivery in Australia to overseas students, providing an academic preparation for those seeking entry to first year undergraduate study or its equivalent.

The Flinders International Study Centre Foundation

programs meet the requirements for Foundation programs which have been registered on CRICOS for



^{*}Not all units are available each trimester.
Foundation program (Standard) Course Code: 079229D. Foundation program (Extended) Course Code: 079230M. Provider: Study Group Australia Pty Limited. CRICOS Provider Code: 01682E.







FOUNDATION PROGRAM UNITS

UNITS YOU MAY STUDY:

ADVANCED MATHEMATICS A[†]

This unit is designed for students who intend to take tertiary courses that have significant mathematical content, or that require a considerable amount of mathematical reasoning. You will study complex numbers, vectors, matrices, simultaneous linear equations, and circular functions.

ADVANCED MATHEMATICS B[†]

This unit builds on the concepts covered in Advanced Mathematics A. You will study antiderivatives, integrals and applications of integrals, differential equations, and kinematics.

ACCOUNTING A

This unit provides an introduction to accounting and lays the foundation for further accounting units. It is designed to help you develop the technical skills required to prepare financial statements for small business trading firms.

ACCOUNTING B[†]

This unit covers the development of specific procedural concepts, enabling you to develop skills in the process of recording and classifying information to ensure management can make timely and knowledgeable business decisions. You will gain a deeper understanding of the mechanics of accounting and an insight into the purposes of accounting reports.

BIOLOGY

This unit is designed for students who intend to take tertiary courses with significant biology content. You will study the major groups of organisms, particularly mammals, plus cellular structure and function and mammalian organ systems. In addition, you will learn about essential biological principles and the importance of scientific research and experimental work. You will also apply biological knowledge and understanding to the rational solution of problems both inside and outside the classroom.

† Please note these units have prerequisites which must be satisfied

* Not all units are available each trimester

CHEMISTRY AThis unit is desi

This unit is designed to benefit students who intend to study nursing, engineering or the sciences including health sciences. It will introduce and reinforce the fundamentals of chemistry by means of theoretical content and practical components. You will study atomic theory and chemical reactions, including types and rates of chemical reactions, stoichiometry, pH, equilibrium and Le Chatelier's principle.

CHEMISTRY B

This unit builds on the topics studied in Chemistry A. You will study the periodic table, ionic, metallic and covalent bonding, molecular solids and covalent lattices, energy and energy conversions, thermochemistry, electrochemical cells, electrolysis, organic chemistry, hydrocarbons and functional group chemistry.

COMPUTER SCIENCE A

This unit is designed for students in all tertiary disciplines as well as those who intend to pursue further study or careers in the computing field. You will familiarise yourself with fundamental terminology, components, and uses for computers and computer systems. This includes the different components of networks, using web authoring tools (such as Dreamweaver) and using spreadsheets to effectively solve business problems.

COMPUTER SCIENCE B[†]

This unit builds on the concepts and terminology covered in Computer Science A. This includes computer hardware, software, operating systems, how to use database management systems to solve business related problems, as well as problemsolving techniques used for programming using programming languages such as Visual Basic.

ECONOMICS A

The aim of this course is to provide students with an introduction to the major concepts and principles of microeconomics. It will prepare you for studying economics and related courses at undergraduate level, and encourage you to develop and utilise the fundamental tools of economic reasoning leading to critical analysis of markets and economic policy.

ECONOMICS B†

The aim of this unit is to provide students with an introduction to the major concepts and principles of macroeconomics. It will encourage you to develop and utilise the fundamental tools of economic reasoning leading to critical analysis of markets and economic policy.

ENGLISH A

This unit covers Australian English along with study skills required for university-level study, such as note-taking, research and text analysis. You will also learn how to offer reasoned opinions by both speaking and writing, and how to engage in informed discussion and debate.

ENGLISH R

This unit will build on your listening, speaking, reading and writing skills in Australian English, along with the study skills covered in English A. This unit will also focus on skills of argumentation, both orally and in writing, as well as developing your writing and critical reasoning skills. You will have the opportunity to do a lot of writing (drafting, revising), learn to value feedback from your peers and write collaboratively in groups.

FNGLISH C

This unit builds on the concepts and skills covered in English A and B. This unit will particularly focus on developing your research and critical reasoning skills. You will also have the opportunity to do a lot of writing (drafting, revising), take part in discussions and work in groups.

GEOGRAPHY A

This unit is designed to provide students with the knowledge and skills, within a geographical framework, appropriate for entry to university undergraduate courses. It will focus on coastal, marine and freshwater environments.

GEOGRAPHY B

This unit examines climate warming, cities and urban environments, and sustainable development. It will also highlight the interactions between the physical processes of the earth and human activities.

MATHEMATICS A**

Mathematics A consists of two units: functions and their graphs, and calculus. You will develop your mathematical knowledge, methods, skills and applications through the study of functions, graphs and calculus.

MATHEMATICS B**

Mathematics B consists of two units: sequences and series, and probability and statistics. You will develop your mathematical knowledge, methods, skills and applications through the study of sequences and series, statistics and probability.

PHYSICS A

This unit is designed for students who intend to major in medicine, pharmacy, engineering, computing, mathematics or the sciences. You will learn how to communicate the content and processes of physics at a university-level, and develop your ability to analyse and solve both theoretical and experimental problems. This will include kinematics, statics and properties of materials and dynamics.

PHYSICS B

This unit focuses on the classical theory of optics, waves, electricity and magnetism. You will have the opportunity to apply your knowledge to a wide variety of real-world and everyday situations. In addition, you will receive an introduction to some aspects of modern physics that indicate the limits of applicability of the classical theory.

PRELIMINARY ENGLISH A & ENGLISH B

These units will develop the language and study skills required for university-level study. They will also develop your skills in discussion, questioning, critical analysis and synthesis of source materials.

PRELIMINARY ACCOUNTING

This unit provides an introduction to accounting methods in an Australian context. Students who have not previously studied accounting can study this unit, which focuses on both theory and practice.

PRELIMINARY COMPUTER SCIENCE

This unit provides students with the fundamentals in computing, including theory and practical work. You will improve your skills in a number of areas including PowerPoint, Word and Excel.

PRELIMINARY ECONOMICS

This unit provides an introduction to the major concepts and principles of economics. You will be encouraged to develop and utilise the fundamental tools of economic reasoning and critical analysis of markets and economic policy.

PRELIMINARY GEOGRAPHY

This unit provides an introduction to the main concepts and principles of geography. You will be introduced to the techniques used to investigate the changing pattern of places using a range of geographical media. You will have the opportunity to describe, explain and analyse patterns of phenomena that affect places near the surface of the earth.

PRELIMINARY MATHEMATICS

This unit introduces and reviews essential content in algebra, graph-sketching, coordinate geometry, and probability. It is designed to develop your knowledge, skills and techniques in these areas, providing a solid mathematical background for other studies.



FAST FACTS

3 start dates

- · Standard and Extended program options
- 100+ undergraduate degrees to choose from

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^{**}Pre-requisite course for engineering degrees







DIPLOMA OF COMMERCE

PREPARE FOR JOINING THE SECOND YEAR OF A BUSINESS OR COMMERCE DEGREE AT FLINDERS UNIVERSITY.

DESIGNED FOR YOU

This program, provided by Flinders ISC, is designed for both international and domestic students. It will develop your English language skills and academic understanding, ensuring you are prepared for joining the second year of your chosen undergraduate degree.

BUSINESS & COMMERCE - AVENUE TO SUCCESS

Offering a choice of specialisations and future-focused learning, a business or commerce degree at Flinders is sure to give you a strong foundation towards a rewarding professional career. With a combination of theoretical learning in the classroom, practical skills through work placements and a focus on innovation, a degree in Business and Commerce at Flinders University will help to set you up for success.

GO ON TO STUDY AT FLINDERS UNIVERSITY

Once you successfully complete the course you will earn 12 months of credit (2 semesters) towards your studies and be guaranteed entry into the following undergraduate degrees:

- · Bachelor of Business
- · Bachelor of Business (Innovation and Enterprise)
- · Bachelor of Business (Human Resource Management)
- $\cdot \, \text{Bachelor of Business (International Business)}$
- · Bachelor of Business (Management)
- · Bachelor of Business (Marketing)
- · Bachelor of Commerce
- · Bachelor of Commerce (Accounting)
- · Bachelor of Commerce (Business Economics)
- · Bachelor of Commerce (Finance)

You will earn a minimum of 6 months credit (1 semester) towards your studies in the following undergraduate degrees:

· Bachelor of Commerce (Finance/Economics)

PROGRAM STRUCTURE

Length: 2 trimesters (14 weeks each) over 8 months or 3 trimesters (14 weeks each) over 12 months
Units studied: 8 units per program

8-MONTH PROGRAM							
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3					
Effective Communication Introductory Mathematics Accounting Principles Microeconomics	N/A						
12-MONTH PROGRAM							
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3					
Effective Communication Introductory Mathematics Accounting Principles	Business Statistics Principles of Management Microeconomics	· Introductory Marketing · Macroeconomics					

ASSESSMEN

Your progress and development will be assessed regularly throughout the course to ensure you are on track with your studies. Assessment is a combination of coursework, which includes class tests, essays, presentations and projects as well as final examinations.

STUDY OPTIONS

Length	February 2018	June 2018	October 2018	February 2019	July 2019	
8 months (2 trimesters)						
12 months (3 trimesters)						
Diploma of Commerce Diploma of Commerce Start the second year of your 8-month program 12-month program degree at Flinders University						

UNITS YOU WILL STUDY:

ACCOUNTING PRINCIPLES

This unit provides an introduction to the broad field of financial accounting. It aims to provide students with an understanding of accounting concepts, issues and problems.

BUSINESS STATISTICS

This unit provides students with the fundamental concepts and skills used in analysis of data found in a wide range of business and research situations. It focuses on the communication of results in a way that assists rational decision-making.

EFFECTIVE COMMUNICATION

This unit will equip you with a range of general skills that will help you to achieve success in your studies and professional life. It promotes the acquisition and application of skills including effective written and oral communication, collaboration and teamwork, research, critical evaluation, independent thought, problemsolving and analytical skills.

INTRODUCTORY MATHEMATICS

This unit provides students with the fundamental concepts and skills in numeracy and mathematics that you'll need to successfully complete your program. Tutorials will allow you to apply the concepts and techniques discussed in lectures.

INTRODUCTORY MARKETING

As an introduction to the field of marketing, this unit covers a range of topics such as branding, market positioning, targeting and segmentation, and marketing communication.

MACROECONOMICS

This unit provides students with a basic understanding of the macro-economy. The unit is broken into four core issues: the long run determinants of economic growth, short run fluctuations in economic growth, causes and consequences of short run fluctuations in economic growth and how Australia interacts with the rest of the world.

MICROECONOMICS

The unit aims to provide students with the fundamental concepts and skills in microeconomics which they will need for managerial decision-making, for designing and understanding public policy, and more generally for appreciating how a modern economy functions. The unit focuses on two main aspects if microeconomics. The first part covers basic economic concepts and skills and the second part deals with market structures.

PRINCIPLES OF MANAGEMENT

This unit provides an introduction to the theories of management and organisations that underpin contemporary management practices. In doing this, management theory is constantly linked to management practice, and practice is constantly linked back to the theory.

WHY CHOOSE FLINDERS BUSINESS?

BE FUTURE-FOCUSED

Flinders University has partnered with Fox School of Business, a U.S. top 10 business school for online-teaching and entrepreneurship, to embed cutting-edge innovation and enterprise electives into each and every course.

BE CAREER-READY

Through industry placements offered by Flinders University, students will put theory into practise and start building a professional network.

BE YOUR OWN BOSS

Flinders University's New Venture Institute (NVI) works to connect education with industry and innovation, and has created almost 200 start-ups since it launched in 2013. Through NVI's Venture Dorm program, students will learn how to start their own business.



FAST FACTS

3 start dates

· 8 and 12 month program options

11 undergraduate degrees to choose from

Diploma of Commerce. CRICOS Course Code: 077794B. Provider: Study Group Australia Pty Limited. CRICOS Provider Code: 01682E.







DIPLOMA OF SCIENCE

PREPARE FOR JOINING THE SECOND YEAR OF AN ENGINEERING **DEGREE AT FLINDERS UNIVERSITY.**

DESIGNED FOR YOU

The Diploma of Science, provided by Flinders ISC, is an advanced program of academic preparation that is designed for both international and domestic students. The program will fully prepare you for joining the second year of your chosen degree at Flinders University.

ENGINEERING - THE WORLD AT YOUR FINGERTIPS

With engineering related areas growing worldwide, a degree in engineering is sure to open up many doors for you in the future. At Flinders University, you will have access to state of the art facilities at Tonsley. Also, take advantage of the 20-week industry placement to help you get job-ready.

GUARANTEED ENTRY INTO FLINDERS UNIVERSITY

Once you successfully complete the course, you will earn 12 months of credit (2 semesters) towards your studies and be guaranteed entry into the following undergraduate degrees at Flinders University:

- · Bachelor of Engineering (Biomedical) (Honours)
- · Bachelor of Engineering (Civil) (Honours)
- · Bachelor of Engineering
- (Computer and Network Systems) (Honours) · Bachelor of Engineering (Electrical) (Honours)
- · Bachelor of Engineering (Electronics) (Honours) · Bachelor of Engineering (Maritime) (Honours)*
- · Bachelor of Engineering (Mechanical) (Honours)
- · Bachelor of Engineering (Robotics) (Honours)
- · Bachelor of Engineering (Software) (Honours)

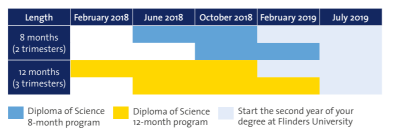
PROGRAM STRUCTURE

Length: 2 trimesters (14 weeks each) over 8 months, or 3 trimesters (14 weeks each) over 12 months Units studied: 8 units per program

8-MONTH PROGRAM							
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3					
Science Communication Engineering Principles A Mathematics A Physics A	· Computing · Engineering Principles B · Mathematics B · Physics B	N/A					
12-MONTH PROGRAM							
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3					
		· Engineering Principles B					

Your progress and development will be assessed regularly throughout the course to ensure you are on track with your studies. Assessment is a combination of coursework, which includes class tests, essays, presentations and projects as well as final examinations.

STUDY OPTIONS



UNITS YOU WILL STUDY:

SCIENCE COMMUNICATION

This unit teaches students how to successfully communicate complex and sometimes controversial scientific issues. Investigating the practices behind a range of traditional media and more interactive approaches, the unit also looks at how professional communicators interact with and present science communication in all its guises. It explores the historical background of science communication and examines how science continues to be referred to and used throughout popular culture, the media, and museums.

MATHEMATICS C

This is the first of two units that provide an essential foundation in the concepts and techniques of mathematics needed for the study of engineering. Topics covered are linear algebra, differential calculus, integration and differential equations and sequences and series.

MATHEMATICS D

This units builds on the skills acquired in Mathematics C. Topics covered include calculus, linear algebra and Fourier analysis. Tutorials will give you the opportunity to apply the concepts and techniques discussed in lectures.

ENGINEERING PRINCIPLES A

This unit provides students with a balance of theoretical foundation, relevant knowledge and a wide range of practical and personal skill development exercises. You will experience formal lectures as well as hands-on, practical workshop challenges. Topics covered include history, ethics, environmental impact, sustainability, creative problem-solving and critical thinking. You will also learn about effective teamwork, skills for project design, written report compilation and how to give oral presentations.

ENGINEERING PRINCIPLES B

This unit builds on the key skills developed in Engineering Principles A. You will have the opportunity to interact with engineered devices, to explore the physical and material elements, understand their functionality, and communicate findings scientifically. Topics covered include risk assessment, legal and ethical responsibility, critical thinking, effective teamwork and developing an awareness of what practicing engineers do in the workplace.

This unit aims to teach physics to a first year university level. It provides an introduction to, and an appropriate level of competence with, fundamental concepts of physics. It will also focus on developing your ability to solve real-world problems. Topics covered include mechanics, waves and optics, electricity, quantum physics (the breakdown of classical physics), and thermodynamics.

This unit builds on the key skills developed in Physics A. Topics covered include magnetism, quantum physics (modern physics), special relativity and resonance.

COMPUTING

This unit will teach you the fundamental concepts and skills in programming in the object oriented paradigm. The first half of the unit focuses on language constructs and techniques needed to write well-structured programs. The process of developing appropriate classes, objects, and methods to solve simple computational problems underpin the whole unit. Core topics include the use of variables, primitive and reference data types, expressions, control structures involving selection and repetition, method decomposition and parameter passing. Advanced topics such as association, inheritance, and interface . will also be covered. The second half of this unit introduces concepts important for correctness and quality assurance.

Diploma of Science: CRICOS Course Code o81424E. Provider: Study Group Australia Pty Limited



FAST FACTS

3 start dates

- 8 and 12 month program options
- 9 undergraduate degrees to choose from

*The final two years are undertaken at the Australian Maritime College, which is part of the University of Tasmania

PRE-MASTERS BUSINESS PROGRAM

PREPARE FOR STUDYING A MASTER OF BUSINESS DEGREE AT FLINDERS UNIVERSITY AND STUDY IN THE HEART OF ADELAIDE, WITH ACCESS TO TOP EMPLOYERS.

PREPARE FOR THE PROFESSIONAL BUSINESS WORLD

Specifically designed for international students, the Pre-Masters Business Program is an advanced English language and academic preparation course. The course will fully prepare you for joining one of the following postgraduate degrees:

- · Master of Business
- · Master of Accounting
- · Master of Accounting and Finance
- · Master of Accounting and Marketing.

GUARANTEED ENTRY INTO FLINDERS UNIVERSITY

Once you successfully complete the course, you will be guaranteed entry to the Flinders Business School's Masters of Business, Master of Accounting, Master of Accounting and Finance or Master of Accounting and Marketing postgraduate degrees.

MASTER OF BUSINESS (MBUS)

This degree provides a strong foundation in business. It aims to develop the skills you need for a successful management career in business across a range of industries. The MBus can be completed with or without a specialisation. Specialisations include:

- \cdot Finance
- · Human Resource Management
- · International Business
- · Marketing.

MASTER OF ACCOUNTING

This degree offers the right balance of practice and theory to prepare you for a successful career as an accounting or business professional. Graduates are eligible to become members of professional accounting bodies in Australia.

MASTER OF ACCOUNTING AND FINANCE

This degree aims to prepare you for a successful career as an accounting and finance professional. You will explore the role of accounting and finance professionals in our society, with reference to ethics, globalisation and sustainability issues. Graduates are eligible to become members of professional accounting bodies in Australia.

MASTER OF ACCOUNTING AND MARKETING

The degree provides a blend of practice and theory, emphasising a combination of specific accounting skills and marketing concepts. Graduates are eligible to become members of professional accounting bodies in Australia.

PLACEMENT OPPORTUNITIES

As part of your Masters course you will have the opportunity to undertake industry placements or industry projects which will give you the extra experience global employers are looking for.

PROGRAM TYPES

We offer two types of Pre-Masters Business Programs – Accelerated and Standard.

ACCELERATED PROGRAM STRUCTURE

Length: 1 trimester (14 weeks) over 4 months Units studied: 4 units (1 English and 3 business-based)

STANDARD PROGRAM STRUCTURE

Length: 2 trimesters (14 weeks each) over 8 months **Units studied:** 8 units (2 English and 6 business-based)







UNITS YOU MAY STUDY:

ENGLISH COMMUNICATIONS 1

This unit develops your critical understanding and control of the English language for use in a wide range of formal and informal situations. You will develop your grammatical accuracy in both writing and speaking, your ability to predict and your understanding of written and spoken texts. You will deepen your understanding of the conventions of academic writing in English including paraphrasing and referencing. You will also have the opportunity to implement reading strategies, research, select and synthesise information and discuss and present information on academic topics.

ENGLISH COMMUNICATIONS 2

This unit builds on the knowledge and skills developed in English Communications 1. You will learn how to evaluate and critically analyse articles, select and synthesise information and draw inferences, write and edit referenced essays, participate in group discussion and give short talks or presentations.

ENTREPRENEURSHIP AND SMALL BUSINESS

This unit focuses on the notion of entrepreneurship, its importance in the economic system, and on the skills and knowledge required to be a successful entrepreneur. Issues covered include the role and importance of small and medium enterprises (SMEs), planning a new business venture, competitive advantage, marketing strategies and financing options, and forms of business ownership.

HUMAN RESOURCE MANAGEMENT

This unit introduces students to Human Resource Management (HRM). Topics covered include the roles of HRM, HR planning, the law and HRM, job analysis and design including work-life balance, recruitment and selection, performance management, remuneration and training and development. This unit also provides a foundation upon which students may undertake specialised courses in areas such as Labour Market Analysis and HR Planning.

INTERNATIONAL BUSINESS CONTEXT

This unit provides students with an understanding of international business in an increasingly globalised world. You will learn about overlapping forces that impact on businesses when they trade or invest in foreign markets. In addition, you will look at the forces of change driving the increasing momentum of globalisation and learn to think critically about these issues, as well as how a business can plan for sustainability and success in an ever-changing business environment.

LEADERSHIP IN BUSINESS AND SOCIETY

This unit teaches aspects of leadership relevant to business and society. Subjects covered include the nature and importance of leadership, the differences between leadership and management, types of leadership and their impacts on business, society and followers.

MANAGING DIVERSITY

This unit addresses the theory and practice of managing a diverse workforce in the social, business and legal context of organisations operating in Australia and the Asia Pacific region. Topics covered include the theoretical and policy context of diversity, workforce and workplace diversity in Australia, forms of diversity and inclusion, approaches to diversity, promoting diversity in the workforce, and HRM issues.

THE AUSTRALIAN ECONOMY

This unit will review the structure of the Australian economy and its performance in meeting various goals. Economic policy issues discussed include government intervention, taxation, immigration, protection, wage regulations, foreign investment and the financial system.



FAST FACT

100+ Flinders University Business School students opted to undertake a work placement (in 2015)

Units of study are subject to change.

Pre-Masters Business Program CRICOS Course Code: 085892M. Pre-Masters Business Program (Accelerated) CRICOS Course Code: 085891A. These courses will be delivered by Study Group Australia Pty Limited trading as Flinders International Study Centre on behalf of Flinders University. Study Group Australia Pty Limited, trading as Flinders International Study Centre CRICOS Provider Code: 00114A.

ACADEMIC ENGLISH PREPARATION

IMPROVE YOUR ENGLISH LANGUAGE SKILLS TO HELP YOU ACHIEVE SUCCESS IN YOUR STUDIES.

LEARN ESSENTIAL SKILLS

If you need to improve your English language skills before you start your course at Flinders ISC, or your degree at Flinders University, the Academic English Preparation (AEP) program is ideal for you.

You will learn how to do group work, presentations, research, active listening and note-taking and formal writing activities in English.

WE UNDERSTAND YOUR NEEDS

Our teachers are highly qualified and experienced professionals within the English as a Second Language (ESL) field. They understand your needs as an international student and, with our smaller class sizes, are able to provide high levels of care and support.

PROGRAM STRUCTURE

The AEP is taught in 10-week terms. You will be able to study 10, 20 or 30 weeks of AEP, depending on your current level of English.

STUDY OPTIONS

AEP start dates (valid for 2018 only):

- $\cdot\, 8\, January$
- · 19 February
- · 26 March · 30 April
- · 18 June
- · 27 August
- · 15 October
- · 19 November

ENTRY REQUIREMENTS

Successful completion of each of the levels is equivalent to an increase of **o.5 IELTS**.

AEP LEVEL	ENGLISH ENTRY REQUIREMENT	ALLOWS ENTRY INTO
AEP 1	4.0	AEP 2
AEP 2	4.5	AEP 3 and Extended Foundation program
AEP 3	5	AEP 4 and Standard Foundation program
AEP 4	5-5	AEP 5 and Diploma programs, Accelerated Pre Masters Business Program and Flinders University courses with an entry requirement of IELTS 6.0 with no band below 6.0
AEP 5	6	Flinders University courses with an entry requirement of IELTS 6.5 with no band below 6.5

CAREERAHEAD

WITH YOUR FUTURE IN MIND WE HAVE A CAREERS PROGRAM AS PART OF ALL OUR PROGRAMS AT FLINDERS ISC.

SKILLS FOR SUCCESS

The CareerAhead service is designed to give you a head start in today's competitive graduate employment market by helping you become a confident, highly skilled and extremely employable graduate.

HOW CAREERAHEAD WORKS:

WHEN YOU ARRIVE

You will get a full overview of the CareerAhead program and complete an online skills assessment in your own language. You will then receive a full report that highlights your existing skills and specific areas you need to focus on developing.

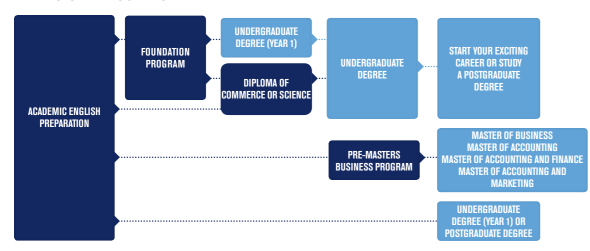
AT FLINDERS ISC

You will participate in a variety of activities and projects that are designed to develop a whole range of employability skills.

CAREERAHEAD WILL HELP YOU:

- · Identify your natural strengths and the skills you need to improve
- · Get a better understanding of the employment market in your home country, as well as in Australia
- · Write an impressive CV and a personal statement
- · Boost your confidence by practising interview skills
- · Make the right choices for your future career.

PATHWAYS TO FLINDERS UNIVERSITY



Please note: Not all levels of AEP are offered each intake. Your commencement date will be determined by the Admissions Centre based on your English level. Students who are very strong in one or two bands may be offered an initial 15-week block at a higher level.







MODERN ACCOMMODATION

LIVE ON THE UNIVERSITY CAMPUS WHILE STUDYING AT FLINDERS ISC AND EXPERIENCE STUDENT LIFE TO THE FULL.

LIVE ON CAMPUS

Flinders is the only university in South Australia where you can live and learn on campus. This is the best way to experience the friendship, support and social opportunities that helps make Flinders University such a great place to live and study.

SAFE AND WELCOMING

By living on campus you will join a safe and friendly student community where you can make new friends and take part in a whole range of fun activities.

DEIRDRE JORDAN VILLAGE

Student accommodation is located at the heart of the main campus, just five minutes' walk away from Flinders ISC. The village has self-catered accommodation for 300 students, living areas, landscaped gardens and outdoor areas with barbecues and car parking. All rooms are single-rooms which means you can enjoy the comfort of having your own space.

STUDENT BEDROOMS HAVE:

- $\cdot \text{Single bed}$
- · Generously sized desk
- · Study chair · Wardrobe
- · Telephone and internet connection.

TOWNHOUSES HAVE:

- · Common living/dining area
- · Fully equipped kitchen
- · Bathroom and toilet facilities
- Bedrooms
- · Secure and lockable individual storage spaces
- · Access to laundry facilities.

OTHER BENEFITS INCLUDE:

- \cdot Easy access to student services and facilities on campus
- Catering with a full meal plan Monday to Friday that includes breakfast, lunch and dinner (you can also cook your own meals)
- · Senior and postgraduate students employed as Residential Coordinators are on hand to provide advice and support.

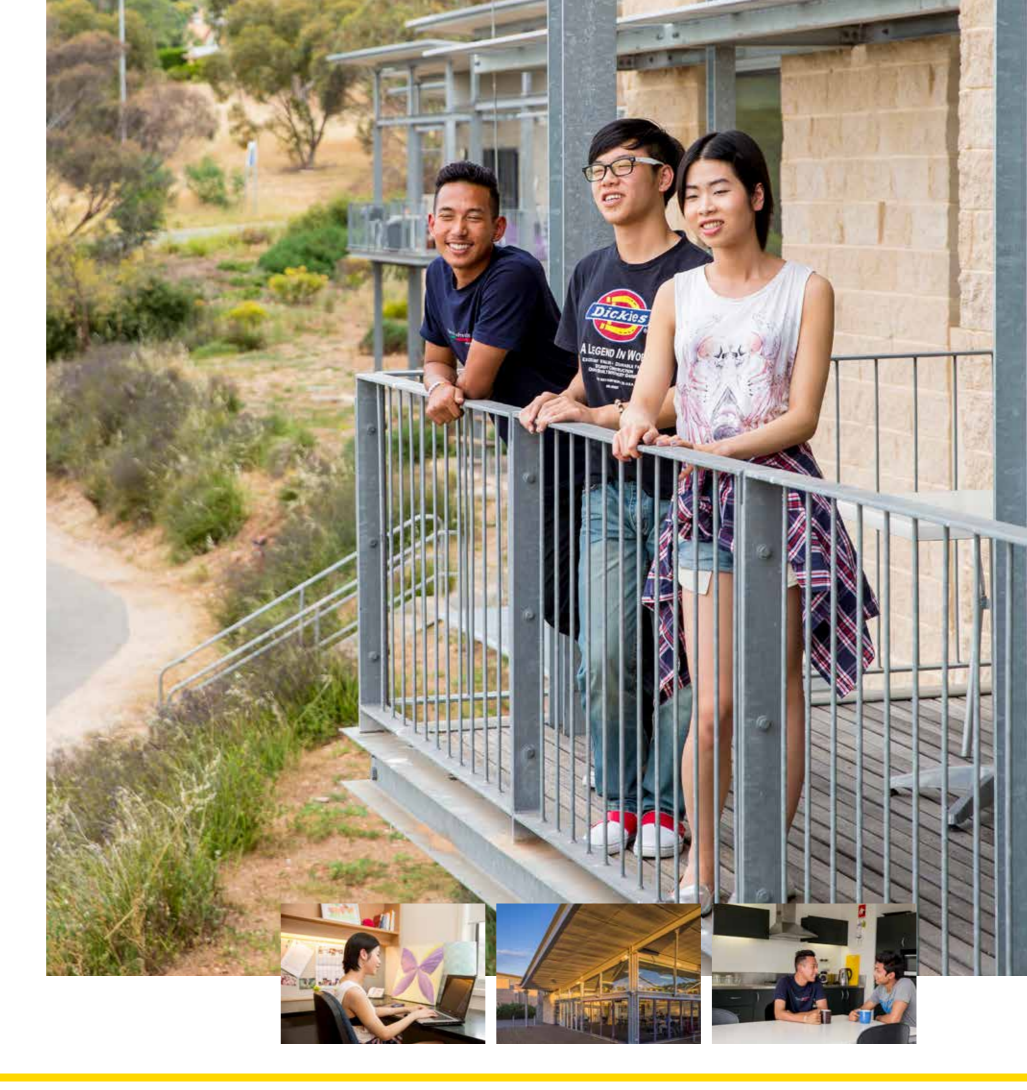
LIVE OFF-CAMPUS

There are a number of cost-effective accommodation options available if you want to experience living off-campus, from apartments through to shared accommodation. Flinders University was also voted Australia's number one university campus suburb for student housing affordability in 2017 (rent.com.au). Please visit flinders.edu.au/living to find out more.



LIVE WITH A LOCAL FAMILY

You can also choose to live with a local family, this is called Homestay. Your Homestay family will provide a safe and supportive environment where you will get three meals a day and have your own bedroom. Homestay accommodation is compulsory for students under the age of 18.



FLINDERS ISC ENTRY REQUIREMENTS

THE ENGLISH LANGUAGE AND ACADEMIC ENTRY REQUIREMENTS FOR ADMISSION TO OUR COURSES.

ENGLISH LANGUAGE								
FLINDERS ISC PROGRAM	AEP LEVELS	IELTS ACADEMIC	TOEFL PB	TOEFL IBT	PTE ACADEMIC	CAE 2015 Onwards		
Foundation program - Extended	AEP 2	5.0 (no band less than 5.0)	500 (TWE 4)	45 (writing no less than 21)	42 (writing no less than 42)	154		
Foundation program - Standard	AEP 3	5.5 (no band less than 5.5)	513 (TWE 4)	59 (writing no less than 22)	46 (writing no less than 46)	162		
Diploma of Commerce	AEP 4	6.0 (no band less than 5.5)	550 (TWE 4)	68 (writing no less than 22)	50 (writing no less than 46)	169		
Diploma of Science	AEP 4	6.0 (no band less than 5.5)	550 (TWE 4)	68 (writing no less than 22)	50 (writing no less than 46)	169		
Pre-Masters Business - Standard	AEP 3	5.5 (no band less than 5.0)	513 (TWE 4)	59 (writing no less than 21)	46 (writing no less than 42)	162		
Pre-Masters Business - Accelerated	AEP 4	6.0 (no band less than 5.5)	550 (TWE 4)	68 (writing no less than 22)	50 (writing no less than 46)	169		

 $For the \ most \ up-to-date \ list \ of \ entry \ requirements, please \ visit \ isc. flinders. edu. au/entry-requirements$

ACADEMIC	;			
COUNTRY	FOUNDATION PROGRAM - EXTENDED	FOUNDATION PROGRAM - STANDARD	DIPLOMA OF COMMERCE*	DIPLOMA OF SCIENCE**
Australia	Year 11 (50% in relevant subjects)	Year 11 (60% in relevant subjects)	Year 12 - ATAR 50	Year 12 - ATAR 50
China	Senior Year 2 with 60%	Senior Year 2 - 65%	Senior Middle 3 - 70%	Senior Middle 3 - 70%
Hong Kong	Form 5 with satisfactory results in 4 academic subjects	Form 5 with satisfactory results in 4 academic subjects	HKDSE 2 Level 2 & 1 Level 3 in 3 relevant academic subjects	HKDSE 2 Level 2 & 1 Level 3 in 3 relevant academic subjects
India	Year 11 (HSC) - 40% in academic subjects	Year 11 (HSC) - 50% in academic subjects	HSC Year 12 - 50% average	HSC Year 12 - 50% average
Indonesia	SMA2 - GPA 6.5 in 4 academic subjects	SMA2 - GPA 7.0 in 4 academic subjects	SMA3 - GPA 7.0 in 4 academic subjects	SMA3 - GPA 7.0 in 4 academic subjects
Iran	Year 11 with 12 / 20 in academic subjects	Year 11 with 14 / 20 in academic subjects	Pre-Uni Certificate (Peesh Daneshgah) - Average 10 for final year results	Pre-Uni Certificate (Peesh Daneshgah) - Average 10 for final year results
Japan	Kotogakko / Upper Secondary School Certificate Year 2 - Grade 2 - 3 in academic subjects	Kotogakko / Upper Secondary School Year 2 - Grade 3 - 4 in academic subjects	Kotogakko / Upper Secondary School Certificate Year 3 - Grade 3 in academic subjects	Kotogakko / Upper Secondary School Certificate Year 3 - Grade 3 in academic subjects
Kenya	KCSE D grade in 4 relevant subjects	KCSE with 2 C grades and 2 D grades in relevant subjects	KCSE with 'C' grade average	KCSE with 'C' grade average
Korea	High School Certificate Year 2 with rank 6 - 7	High School Certificate Year 2 with rank 5 - 6	High School Certificate Year 3 - rank 5 - 6	High School Certificate Year 3 - rank 5 - 6
Kuwait	Shahadat-al-thanawia-al-a'ama / General Secondary School Certificate with 60% in academic subjects	Shahadat-al-thanawia-al-a'ama / General Secondary School Certificate with 70% subjects	General Secondary Education Certificate with 80% average in 4 academic subjects	General Secondary Education Certificate with 80% average in 4 academic subjects
Macau	Form 5 / Senior Middle 2 - 60%	Form 5 / Senior Middle 2 - 65%	Form 6 / Senior Middle 3 - 70%	Form 6 / Senior Middle 3 - 70%
Mexico	Certificado de Bachillerato - 6.0/60% in 4 relevant subjects	Certificado de Bachillerato - 6.5/65% in 4 relevant subjects	Completion of Bachillerato and one year of university studies	Completion of Bachillerato and one year of university studies
Nepal	Higher Secondary Certificate (10 + 1) - Pass	HSC (10+1) Second Division Pass	HSC Year 12 - 50% average	HSC Year 12 - 50% average
Pakistan	Higher Secondary Certificate (10 + 1) - Pass	HSC (10+1) Second Division Pass	HSC Year 12 - 50% average	HSC Year 12 - 50% average
Saudi Arabia	Tawjihiyah / General Secondary Education Certificate with 60% average in academic subjects	Tawjihiyah / General Secondary Education Certificate with 65% average in academic subjects	Tawajiyah Grade 12 or American High School Diploma - 80% average in academic subjects	Tawajiyah Grade 12 or American High School Diploma - 80% average in academic subjects
Singapore	Singapore O Levels (forecast/prelim/ actual) - aggregate of 35 or less across 5 academic subjects	Singapore O Levels (forecast/prelim/ actual) - aggregate of 30 or less across 5 academic subjects	Singapore A Levels with 2 passes Polytechnic Diploma Program - GPA 1.5	Singapore A Levels with 2 passes. Polytechnic Diploma Program - GPA1.5
Sri Lanka	Sri Lankan O levels - 4 passes	Sri Lankan O levels - C grade in 4 academic subjects	Completion of A Levels with 2 ordinary passes	Completion of A Levels with 2 ordinary passes
Taiwan	Senior Year 2 with 60%	Senior Year 2 - 65%	Senior High School Leaving Certificate (SH ₃) - 70%	Senior High School Leaving Certificate (SH ₃) - 70%
Thailand	Matayom 5 GPA 2.0 in academic subjects	Matayom 5 GPA 2.2 in academic subjects	Certificate of Upper Sec Ed (Mathayom 6) - GPA 2.3	Certificate of Upper Sec Ed (Mathayom 6) - GPA 2.3
Turkey	Devlet Lise Diplomasi / State High School Diploma results 1 - 2 or above in academic subjects	Devlet Lise Diplomasi / State High School Diploma results 2 or above in academic subjects	Devlet Lise Diplomasi with a GPA of 4.0	Devlet Lise Diplomasi with a GPA of 4.0
United Kingdom	D grades in 4 relevant subjects in GCSE	2 C grades and 2 D grades in 4 relevant subjects in GCSE	A Level 2 passes	A Level 2 passes
Vietnam	Year 11 - GPA of 6.5	Year 11 - GPA of 7.0	Year 12 - GPA 6.0	Year 12 - GPA 6.0

^{*}Maths recommended **Maths compulsory (Physics recommended)

ACADEMIC ENTRY REQUIREMENTS FOR THE PRE-MASTERS

Successful completion of a 3-year (3 year full-time) tertiary / post-secondary program that is not comparable to an AQF Bachelor degree

FLINDERS UNIVERSITY ENTRY REQUIREMENTS

2018 UNDERGRADUATE COURSE INDEX	COURSE DURATION	INTAKE SEMESTER 1/2	ATAR	FLINDERS ISC FOUNDATION	CRICOS
ARTS	Dominion	022012 1.2		Toonsmion	
		C- /C-	C-		222(225
Bachelor of Arts Bachelor of Arts - High Achievers Program	3	S1/S2 S1	65 90	6	002633F
Bachelor of Arts and Science	3	S1/S2	70	7.3* 6.2	077359K 088518J
Bachelor of Media Arts	3	S1/S2	65	6	085897F
outries of media / wes	3	31/32	05	0	0050971
usiness, Commerce & Management					
Bachelor of Business	3	S1/S2	65	6	058294B
Bachelor of Business (Advanced Leadership)	3	S1/S2	85	6.8	058294B
Bachelor of Business (Human Resource Management)	3	S1/S2	65	6	058294B
Bachelor of Business (Innovation and Enterprise)	3	S1/S2	65	6	058294B
Bachelor of Business (International Business)	3	S1/S2	65	6	058294B
Bachelor of Business (Management)	3	S1/S2	65	6	058294B
Bachelor of Business (Marketing)	3	S1/S2	65	6	058294B
Bachelor of Commerce	3	S1/S2	65	6	002627D
Bachelor of Commerce (Accounting)	3	S1/S2	70	6.2	058295A
Bachelor of Commerce (Advanced Leadership and Accounting)	3.5	S1/S2	85	6.8	093706G
Bachelor of Commerce (Accounting/Finance)	3	S1/S2	70	6.2	065056B
Bachelor of Commerce (Advanced Leadership and Accounting/Finance) Bachelor of Commerce (Business Economics)	3.5	S1/S2	85	6.8	093708E
, ,	3	S1/S2	70	6.2	093525A
Bachelor of Commerce (Advanced Leadership and Business Economics)	3	S1/S2	85	6.8 6.2	090296M
Bachelor of Commerce (Finance)	3	S1/S2	70		058296M
Bachelor of Commerce (Advanced Leadership and Finance)	3	S1/S2	85	6.8	093707F
Bachelor of Commerce (Finance/Economics)	3	S1/S2 S1/S2	70 85	6.2 6.8	093524B
Bachelor of Commerce (Advanced Leadership and Finance/Economics)	3	31/32	05	6.8	093709D
omputing & Mathematics					
Bachelor of Applied Geographical Information Systems	3	S1/S2	70	6.2	052031G
Bachelor of Computer Science	3	S1/S2	70	6.2 [†]	064064K
Bachelor of Computer Science (Honours)	4	S1/S2	80	6.6 [†]	074829J
Bachelor of Computer Science (Simulation and Serious Games)	3	S1/S2	70	6.2 [†]	088516M
Bachelor of Computer Science (Simulation and Serious Games) (Honours)	4	S1/S2	80	6.6 [†]	088517K
Bachelor of Information Technology	3	S1/S2	65	6	020067D
Bachelor of Information Technology (Honours)	4	S1/S2	80	6.6	074830E
Bachelor of Information Technology (Digital Health Systems) (Honours)	4	S1/S2	80	6.6	088521C
Bachelor of Information Technology (Digital Media)	3	S1/S2	70	6.2	073346C
Bachelor of Information Technology (Digital Media) (Honours)	4	S1/S2	80	6.6	074831D
Bachelor of Information Technology (Network and Cybersecurity Systems)	3	S1/S2	70	6.2	083451G
Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours)	4	S1/S2	80	6.6	083452G
Bachelor of Mathematical Sciences	3	S1/S2	70	6.2†	075594D
Bachelor of Mathematical Sciences (Honours)	4	S1/S2	80	6.6 [†]	075595C
ulture & Communication					
Bachelor of Archaeology	3	S1/S2	65	6	024778G
Bachelor of Communications and Professional Writing	3	S1/S2	70	6.2	090619G
Bachelor of International Tourism	3	S1/S2	65	6	056882J
Bachelor of Languages	3	S1	70	6.2	069017K
Bachelor of Theology	3	S1/S2	65	6	039962F
ducation					
achelor of Arts/Master of Teaching (Early Childhood)	5	S1	90	7.3**	092437J
achelor of Arts/Master of Teaching (Primary R-7)	5	S1	90	7.3**	092435M
achelor of Arts/Master of Teaching (Secondary)	5	S1	90	7.3**	092438G
achelor of General Science/Master of Teaching (Primary R-7)	5	S1	90	7.3**	092434A
achelor of Languages/Master of Teaching (Secondary)	5	S1	90	7.3**	092493G
achelor of Science/Master of Teaching (Secondary)	5	S1	90	7.3**	092436K
achelor of Education (Early Childhood and Special Education)/Disability Studies	4	S1	70	6.2**	072042E
achelor of Education (Early Childhood)/Arts	4	S1	70	6.2**	058431J
achelor of Education (Primary R-7 and Special Education)/Disability Studies	4	S1	70	6.2**	072043D
achelor of Education (Primary R-7)/Arts	4	S1	70	6.2**	051683A
achelor of Education (Primary R-7)/General Science	4	S1	70	6.2**	088515A
achelor of Education (Secondary)/Arts	4	S1	70	6.2**	092882K
achelor of Education (Secondary)/Health Sciences	4	S1	70	6.2**	092880A
achelor of Education (Secondary)/Science	4	S1	70	6.2**	092883J
achelor of Education (Secondary)/Special Education	4	S1	75	6.4**	092881M
achelor of Education (Secondary)/Languages	4	S1/S2	70	6.2**	092884G
	3	S1	65	6.0	

General Notes

A pass in all English topics is required for entry to all undergraduate courses; those with specific requirements are noted.

To obtain a pass, students must achieve at least 50% in each of English A, English B and English C.

The Foundation grade is the average of the percentage scores for each of the 6 discipline specific subjects divided by 10.

Selected undergraduate courses also require pass grades in discipline specific subjects and/or assumed knowledge.

Completion of either of the Diploma Programs can be used for degree entry; credit availability will vary based on degree choice.

Please consult the Flinders University 2018 International undergraduate prospectus or flinders.edu.au for course and tuition fee details.

International students cannot undertake external or part-time study whilst in Australia on a student visa.

ingineering & Design					
Bachelor of Design and Technology Innovation	3	S1/S2	70	6.2	083438E
Bachelor of Engineering (Biomedical) (Honours)	4	S1/S2	75	6.4 [†]	083439D
Bachelor of Engineering (Biomedical) (Honours)/M Eng (Biomedical)	5	S1/S2	95	7.8 [†]	083440M
Bachelor of Engineering (Civil) (Honours)	4	S1/S2	75	6.4 [†]	083441K
Bachelor of Engineering (Computer and Network Systems)(Honours)	4	S1/S2	75	6.4 [†]	083442J
Bachelor of Engineering (Electrical) (Honours)	4	S1/S2	75	6.4 [†]	083443G
Bachelor of Engineering (Electronics) (Honours)	4	S1/S2	75	6.4 [†]	083444G
Bachelor of Engineering (Mechanical) (Honours)	4	S1/S2	75	6.4 [†]	083446E
Bachelor of Engineering (Mechanical) (Honours)/M Eng (Biomedical)	5	S1/S2	95	7.8 [†]	083445F
Bachelor of Engineering (Maritime) (Honours)	2+2	S1	75	6.4 [†]	092433B
Jachelor of Engineering (Robotics) (Honours)	4	S1/S2	75	6.4 [†]	083449B
Bachelor of Engineering (Robotics) (Honours)/M Eng (Electronics)	5	S1/S2	95	7.8 [†]	083448C
achelor of Engineering (Software) (Honours)	4	S1/S2	75	6.4 [†]	o83450J
achelor of Engineering Science	3	S1/S2	65	6	063691B
overnment & International Relations					
	2	S1/S2	6-	6	052022
lachelor of Public Administration	3		65	6	052033E
achelor of International Relations	3	S1/S2	65	0	088239E
ealth					
achelor of Disability and Developmental Education	4	S1/S2	65	6	058482J
achelor of Exercise Science	3	S1	75	6.4	091862M
achelor of Health Sciences	3	S1	70	6.2	020920E
achelor of Health Sciences/Grad Dip in Environmental Health Practice	4 (4th year external)	S1	70	6.2	085896G
achelor of Human Nutrition/Bachelor of Exercise Science	4	S1	75	6.4*	093041K
achelor of Human Nutrition	3	S1	75	6.4*	069219M
achelor of Medical Science	3	S1	80	6.6	028940C
achelor of Nutrition and Dietetics (subject to availability)	4	S1	95	7.8*	028941B
achelor of Paramedic Science	3	S1	80	6.6	072696M
achelor of Speech Pathology	4	S1	85	6.8#	004716J
	4	51	5)	0.0	504/103
aw & Criminology					
achelor of Criminology	3	S1/S2	65	6	092879E
achelor of Law and Society	3	S1/S2	65	6	092877G
achelor of Laws and Legal Practice	4	S1/S2	90	7-3*	033057K
achelor of Laws and Legal Practice (Honours)	4	S1	95	7.8#	074761B
ursing & Midwifery					
achelor of Midwifery Pre-Registration (subject to availability)	3	S1	85	6.8*	039814G
		S1	65	6*	005195K
achelor of Nursing Pre-Registration	3	31	05	0	005195K
sychology					
achelor of Behavioural Science (Psychology)	3	S1	70	6.2	023580G
achelor of Psychological Science	3	S1/S2	70	6.2	077358M
achelor of Psychological Science/Business (Human Resource Management)	4	S1/S2	70	6.2	083455D
achelor of Psychological Science/Business (Marketing)	4	S1/S2	70	6.2	086179F
achelor of Psychology (Honours)	4	S1	85	6.8	017912J
cience & Environment					
	2	Ca/Ca	6-	6	orrang.
lachelor of Science	3	S1/S2	65		055237B
achelor of Science (Honours) - Enhanced Program for High Achievers	4	S1/S2	95	7.8	061666G
achelor of Science (Animal Behaviour)	3	S1/S2	70	6.2	074770A
achelor of Science (Honours) (Animal Behaviour)	4	S1/S2	80	6.6	074772K
achelor of Science (Biodiversity and Conservation)	3	S1/S2	70	6.2	039816E
achelor of Science (Honours) (Biodiversity and Conservation)	4	S1/S2	80	6.6	074774G
achelor of Science (Biotechnology)	3	S1/S2	70	6.2	074771M
achelor of Science (Honours) (Biotechnology)	4	S1/S2	80	6.6	074775G
achelor of Science (Chemical Sciences)	3	S1/S2	70	6.2	o89663C
achelor of Science (Honours) (Chemical Sciences)	4	S1/S2	80	6.6	089670D
achelor of Science (Honours) (Chemical Sciences)/Master of Engineering (Materials)	5	S1/S2	95	7.8	088513C
achelor of Science (Honours) (Clean Technology)	4	S1/S2	80	6.6 [†]	077357A
achelor of Science (Coasts and Oceans)	3	S1/S2	70	6.2	089664B
achelor of Science (Honours) (Coasts and Oceans)	4	S1/S2	80	6.6	089671C
ichelor of Science (Energy and Advanced Materials)	3	S1/S2	70	6.2	089665A
achelor of Science (Honours) (Energy and Advanced Materials)	4	S1/S2	80	6.6	089672B
achelor of Science (Environmental Science)	3	S1/S2	70	6.2	036355J
achelor of Science (Honours) (Environmental Science)	4	S1/S2	80	6.6	074776F
achelor of Science (Forensic and Analytical Science)	3	S1/S2	70	6.2♦	023581F
schelor of Science (Honours) (Forensic and Analytical Science)	4	S1/S2	80	6.6	074777E
ichelor of Science (Geography)	3	S1/S2	70	6.2	093522D
ichelor of Science (Geography)	4	S1/S2	80	6.6	093523C
	3	S1/S2	70	6.2	089666M
scholor of Science (Hydrology)		S1/S2	80	6.6	089673A
chelor of Science (Honours) (Hydrology)	4				
chelor of Science (Marine Biology and Aquaculture)	3	S1/S2	70	6.2	089667K
chelor of Science (Honours) (Marine Biology and Aquaculture)	4	S1/S2	80	6.6	089674M
ichelor of Science (Marine Biology)	3	S1/S2	70	6.2	033068G
chelor of Science (Honours) (Marine Biology)	4	S1/S2	80	6.6	074778D
nchelor of Science (Molecular Bioscience)	3	S1/S2	70	6.2	089668J
schelor of Science (Honours) (Molecular Bioscience)	4	S1/S2	80	6.6	089675K
achelor of Science (Nanotechnology)	3	S1/S2	70	6.2‡	036372G
	4	S1/S2	80	6.6‡	089676J
achelor of Science (Honours) (Nanotechnology)		-		6.2^	089669G
achelor of Science (Honours) (Nanotechnology) achelor of Science (Physics)	3	S1	70	0.2	
	3	S1 S1	70 80	6.6^	089677G
achelor of Science (Physics)					

^{*}Students must achieve a minimum of 60% in English topics # Students must achieve a minimum of 65% in English topics ** Students must achieve a minimum of 70% in English topics † Students must achieve pass grades in Mathematics units

[^] Students must achieve pass grades in Physics and Mathematics units ◊ Students must achieve pass grades in Chemistry units ‡ Biomed stream: students must achieve pass grade in Chemistry units. Quantam stream: students must achieve pass grades in Chemistry, Mathematics and Physics units



HOW TO APPLY



STEP 1

Complete all sections of the International application for admission form (on the next page).

TO APPLY DIRECTLY

Complete the application form and return it to our Admissions Centre at the address below, along with the supporting documents outlined in step two.

Admissions Centre T:+61 2 8880 5607 E: anziscadmissions@studygroup.com

TO APPLY THROUGH AN AGENT

Complete the International Application for Admission form and return it to your local representative along with the supporting documents outlined in step two.

For a list of Flinders International Study Centre authorised representatives in your country, please visit isc.flinders.edu.au/how-to-apply



Attach the following documents:

- · Certified copies of your academic qualifications (translated into English)
- · Evidence of English language proficiency
- A copy of your passport, visa or birth certificate.



Submit your application to a Study Group local representative, or directly to Flinders International Study Centre by emailing anziscadmissions@studygroup.com



Your application will be reviewed for eligibility, and you will be notified in writing of the outcome.



International application for admission

Please print clearly in English	h and in BLOCK letters. Ple	ase tick boxes where approp	oriate.			
Local representati	ive information					
Agent name			Agent URN			
Student details			1			
Family name			Other names	1		
Title Date	of birth (dd/mm/yyyy)		Age	Gender: Male 🗌 F	emale 🗌 (pleas	ne tick)
Country of birth			Nationality			
Are you a Citizen or Perma	anent Resident of Australia?	Yes No (please tick)				
Home address			1			
City	City					
Country			Postcode			
Home telephone number (i	including country code)		Mobile telephone n	umber (including country	/ code)	
Email						
Parent/alternative	contact details					
Name	COITIACT GETAIIS		Relationship to stud	Nont		
	m student address)		Trelationship to stud	Jen II.		
Home address (if different from student address) City State/Province						
Country			Postcode			
				Imber (including country	/ code)	
Home telephone number (including country code) Mobile telephone number (including country code) Business telephone number (including country code) Fax number (including country code)						
Email	or (modeling documely document)		Tax Harrison (molaum)	g country code;		
2						
Visa details						
Do you have a current Aus	stralian Visa? Yes 🗌 No 🗌	(please tick) If Yes, please pro	ovide a copy of your c	urrent visa.		
Are you applying for a Stud	dent Visa? Yes ☐ No	(please tick) If No, please	provide further inform	ation.		
Visa type			Visa subclass		Visa expiry of	late
Passport details			1			
Passport number			Passport expiry dat	e		
Please provide a copy of you	ur current passport					
English language						
	ust demonstrate an accepta	ble level of English proficienc	cy to gain admission t	o the FISC academic	programs. Ple	ease provide evidence of
your English language profic	ciency by submitting your Er	nglish language test results ta	aken in the last two ye	ears.		
Academic IELTS (Score)	Overall	Listening	Reading	Writing		Speaking
Other (please supply)						
For all other tests accepted to	by the Admissions Departme	nt, please refer to isc.flinders	.edu.au			
Previous educatio	n					
		or reports (translated into Er	nglish).			
Name of qualification					Year awarde	ed
Name of school/college/un	niversity				J-L	
Country/State			Language of instruc	ction		
If you are currently completing a qualification, please indicate when you expect to complete this study (mm/yyyy)						

Course selection								
Academic English Preparation		Sta	rt date (dd/mm/y)	<i>yy)</i>				
Foundation program (Standard)	February	June 🗌	October	Year				
Foundation program (Extended)	February	June 🗌	October 🗌	Year				
Diploma of Commerce	February	June 🗌	October 🗌	Duration	8 months	12 months	Year	
Diploma of Science	February	June 🗌	October	Duration	8 months	12 months	Year	
Pre-Masters Business Program	February	June 🗌	October	Duration	1 Trimester	2 Trimesters	Year	
				J				
Package program offer								
Do you wish to receive a conditional u	ndergraduate/pc	stgraduate	Letter of Offer fr	om Flinders l	Jniversity Yes [No (please tick)		
Will you apply for a visa to cover the u	ndergraduate/pc	stgraduate	program Yes	No (pleas	e tick)			
Undergraduate offer – The Undergraduate course I would like to study at Flinders University is: (in order of preference)								
Preference 1				Major				
Preference 2				Major				
Preference 3				Major				
Postgraduate offer								
Master of Business (Specialisations	s) Finance 🗌	Human R	esource Manag	ement 🗌	International Bu	usiness Marketing (ple	ease tick)	
Master of Accounting □		Master of	Accounting ar	nd Finance [Master of Accounting and	Marketing	
					,			
Caregiver arrangements								
If you are under 18 years of age, do yo	u require the Col	lege to recor	mmend a Careg	iver? Yes 🗌	No [(please tick	k)		
Caregivers name								
Caregivers address in Australia								
Accommodation								
Do you require assistance with accom-	modation? Yes	□ No □ (pl	lease tick) If Yes,	please provid	de details below	l.		
What type of accommodation do you	require? Homes	stay (single)	Residenc	e* (for studer	nts over 18, sub	ject to availability) 🗌 (please tick)	
For Homestay option please arrange dire	ectly with homest	aynetwork.o	rg					
Disability								
Do you have a disability, impairment or I	ong-term medica	l condition w	hich may affect	vour studies?	Yes ☐ No ☐	(please tick) If Yes, please indicate	e the area/s of impairmen	
			1 _ 1	Physical			Mobility Vision	
Acquired brain impairment Hearing/Deaf Intellectual Learning Physical Medical condition Mental illness Mobility Vision If you have a disability, would you like to receive advice on support services, equipment and facilities which may assist you? Yes No (please tick)								
ii you nave a disabiity, would you like i	.o receive advice	Опзарроп	36i vices, equipi	TICHT AND IAC	illides Willeri I I I I	y assist you: 165 [] 140 [] (pit	sase ucry	
Airport transfer For Airport Tran	nsfer requests pla	ease contac	t homestavnet	work.org				
•			·····					
OSHC details (if applicable)								
Do you currently hold an OSHC policy	? Yes 🗌 No 🗌	(please tick)	If Yes, please pr	ovide details	below.			
Name of OSHC provider								
OSHC membership number OSHC expiry date								
For your convenience, OSHC will be included automatically on your invoice unless your provide us with details of your alternative policy.								
Declaration and signature	(This applic	ation mus	et he signed:	otherwise	it will not be	accented)		
I wish to be considered for admission to the that I will be offered an alternative Study Grou and complete. I acknowledge that the provisi (FISC). I authorise Flinders International Study evidence with respect to my application. I als Immigration and Border Protection about chaunder the provisions of the ESOS Act 2000,	course(s) I have sho up course. I declare on of false or mislea y Centre (FISC), wh o understand that I anges to my course	own on this ap that to the be ading informat ere necessary Flinders Internate enrolment ar	oplication form. I a est of my knowled ion may result in n v, to obtain from ar lational Study Cen nd any breach of r	gree that when ge the information-acceptance by other educations of the control o	e I do not meet the tion supplied withing of the application tional institution evolutional institution evolutions relating a conditions relating	e entry requirements for the selecte in this application and the documer or immediate exclusion from Flind idence of my academic records or on 19 of the ESOS Act 2000, to int g to satisfactory academic perform	ntation supporting it is corre lers International Study Cent r seek other corroborating form the Department of nance. I also understand tha	
Flinders International Study Centre (FISC) is built the Act. The type of information and the By signing this application I acknowledge that	use and disclosure	of that inform	nation without any	prior approval	is set out in our de	etailed Privacy Policy which can be	e found at isc.flinders.edu.au	
Signed (Student) Date (dd/mm/yyyy)					(dd/mm/yyyy)			
Signed (Parent/Legal Guardian*)				Date	(dd/mm/yyyy)			
* If applicant is under the age of 18								

2. Any school-aged dependants accompanying overseas students to Australia will be required to pay full fees if they are enrolled in either a government or

FLINDERS ISC DATES, FEES AND ADDITIONAL COSTS

PROGRAM	COURSE Length	ORIENTATION START 2018	COURSE START 2018	FEES (IN AU\$)	FIRST INSTALMENT (PAYABLE ON ACCEPTANCE)	SECOND INSTALMENT	THIRD INSTALMENT
Academic English Preparation (AEP)	10-week terms	-	see page 34	\$425 per week		-	-
Standard (8 months) Foundation	<i>c</i> : 1 1	19 Feb	26 Feb	\$23,800	\$11,900	\$11,900 - 11/06/2018	-
		18 Jun	25 Jun			\$11,900 - 04/10/2018	
	(6 1116116115)	15 Oct	18 Oct			\$11,900 - 11/02/2019	
program		19 Feb	26 Feb			\$11,000 - 11/06/2018	\$11,000 - 04/10/2018
Extended (12 months)	18 Jun	25 Jun	\$33,000	\$11,000	\$11,000 - 04/10/2018	\$11,000 - 11/02/2019	
	(12 1110111113)	15 Oct	18 Oct			\$11,000 - 11/02/2019	\$11,000 - 10/06/2019
	8 months	18 Jun	25 Jun	\$23,800	\$11,900	\$11,900 - 04/10/2018	-
Diploma	0 1110111115	15 Oct	18 Oct			\$11,900 - 11/02/2019	
of Commerce 12 months	12 months	19 Feb	26 Feb		¢9 025	\$8,925 - 11/06/2018	\$5,950 - 04/10/2018
	18 Jun	25 Jun		\$8,925	\$8,925 - 04/10/2018	\$5,950 - 11/02/2019	
Diploma of Science 12 months	18 Jun	25 Jun	\$28,000	\$14,000	\$14,000 - 04/10/2018	-	
	15 Oct	18 Oct			\$14,000 - 11/02/2019		
	sa mantha	19 Feb	26 Feb	\$28,000	\$10,500	\$10,500 - 11/06/2018	\$7,000 - 04/10/2018
	12 MONUIS	18 Jun	25 Jun			\$10,500 - 04/10/2018	\$7,000 - 11/02/2019
	Accelerated (4 months)	19 Feb	26 Feb	\$9,800	\$9,800		-
		15 Oct	18 Oct				
Business Program	Standard	18 Jun	25 Jun	\$18,000	\$9,000	\$9,000 - 04/10/2018	
(8 month	(8 months)	15 Oct	18 Oct			\$9,000 - 11/02/2019	

ADELAIDE LIVING COSTS AND EXPENSES	APPROXIMATE COST (AU\$)
Overall living expenses for one year	\$20,000 (estimate)
Rental, shared or single	\$175-\$430 per week
FOOD AND DRINK	
Mineral water (1 litre)	\$2.50
Milk (1 litre)	\$1.50
Cappuccino (regular)	\$4.10
Loaf of bread (500g)	\$2.55
Meal in an inexpensive restaurant	\$18
Fast food meal	\$10
UTILITIES, ENTERTAINMENT AND TRANSPOR	रा
Cinema ticket	\$18
One-way transport ticket	\$4
Basic utilities e.g. electricity, heating, water	\$262.50 (monthly)
Internet	\$64 (monthly)
Fitness club membership	\$60 (monthly)

ADDITIONAL FEES AND SUPPLEMENTS	FEE (AU\$)
Enrolment fee – compulsory, non-refundable fee included with the initial payment	\$ 335 (single payment)
Student Amenities Fee	\$273 (per year)*
Program text books	\$300-\$500 per program
*Subject to change	

ACCOMMODATION COSTS	WEEKLY COST (AU\$)
Fees for on-campus accommodation at Deidre Jordan Village can be found at flinders.edu.au/living	\$250

STUDENT INSURANCE

All International students are required to maintain Overseas Student Health Cover (OSHC) while studying in Australia. Students are required to purchase 'Visa Length Cover' which will be outlined in your offer letter and payable with the initial tuition fees. For further details please visit <code>isc.flinders.edu.au</code>.

Please note: Tuition, accommodation and additional fees are expressed in Australian dollars (AU\$) and are subject to change. Living and expenses costs are a guide only and may vary from those listed (source: numbeo.com/cost-of-living).

Send your application to:

T: +61 2 8263 1888 E: anziscadmissions@studygroup.com or to your local representative Study Group Australia Pty Limited, trading as Flinders International Study Centre CRICOS Provider Code: 01682E

Note 1. Information provided may be made available to Commonwealth and State agencies and the Director of the Tuition Protection Service, pursuant to obligations under the ESOS Act 2000 and the National Code.

Admissions Centre T +61 2 8880 5607 E anziscqueries@studygroup.com Flinders International Study Centre **Sturt Drive** Bedford Park SA 5042, Australia

Students: isc.flinders.edu.au Agents: studygroup.com/partners

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To learn more, please visit studygroup.com











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