

LIVE, LEARN AND GROW

INTERNATIONAL STUDENT COURSE GUIDE 2020





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 great learning experience and enjoy access to university amenities in a beautiful environment.

Flinders ISC, owned by Study Group Australia, has a pathway arrangement

with Flinders University to provide you with pathway courses that will help you to succeed once you progress to University.

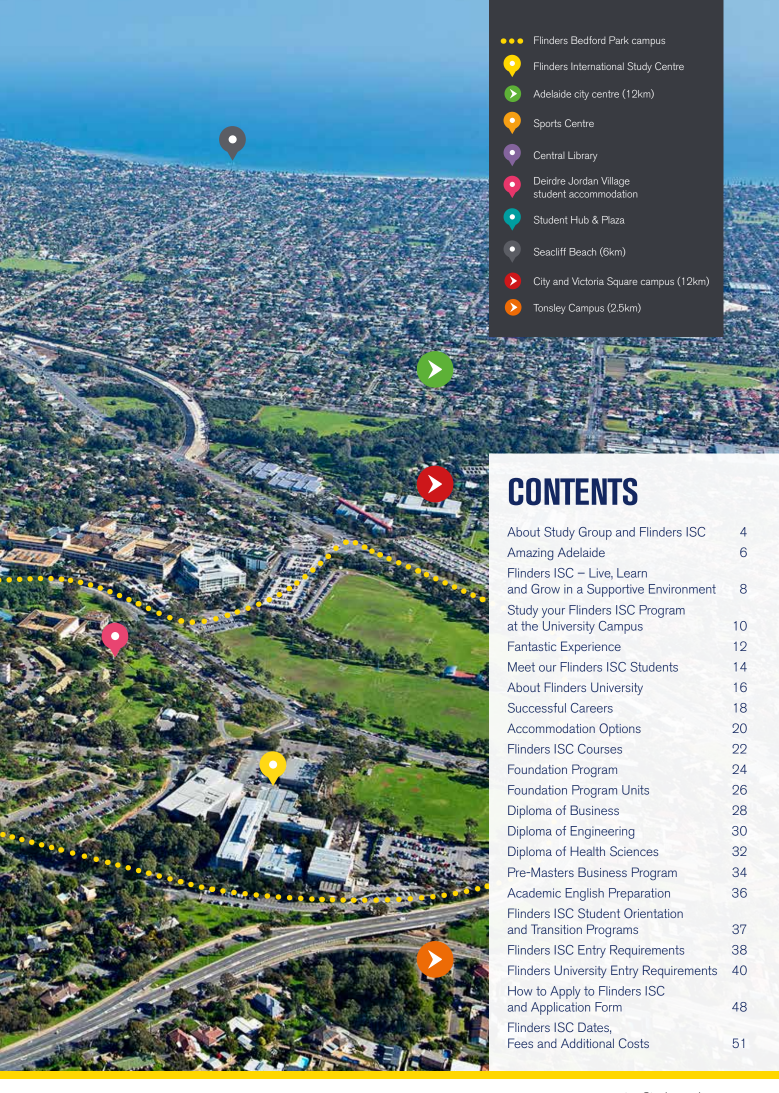
It is important to Flinders ISC staff that our students enjoy their time with us and are well prepared to continue their studies at university. Our students comment on the kindness and friendliness of the Flinders ISC staff and they find our academic staff helpful and easy to talk to.

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









Study Centre.

Study Group Australia Pty Limited, trading as Flinders International Study Centre. CRICOS Provider Code: 01682E







AMAZING ADELAIDE

EXPERIENCE AN AUTHENTIC "AUSSIE" LIFESTYLE IN A VIBRANT AND FRIENDLY CITY.













LEARNING AND LIFESTYLE

One of the most liveable cities in the world, Adelaide is famous for its vibrant atmosphere, quality of education, innovative businesses, incredible cuisine 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 a Mediterranean climate, with 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. You will quickly get to know this friendly and vibrant city via public transport or on foot. Adelaide is also cycling-friendly and has a large community of cyclists and dedicated bike lanes.

EVENTS FOR STUDENTS

Study Adelaide runs a range of free and discounted events for international students, including tickets for sports events and art exhibitions, 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 Flinders ISC.

SPARKLING BEACHES

There are plenty of stunning metropolitan beaches and 3,700 km of beautiful South Australian coastline to explore. 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. You can also enjoy the many cultural and sporting events held in the city across the year.

WILDLIFE 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.

For more information about Adelaide, visit studyadelaide.com





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 skills 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
- · Settle in to your new 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 many different countries and you will soon make many new friends.

FULL ACCESS TO FACILITIES

Flinders ISC students have 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.

For information about Flinders ISC policies, please visit isc.flinders.edu.au/information/fisc-policies-and-procedures

Deferment: Students who have been granted a student visa, but not yet commenced studies, may apply to Study Group Australia for a delay in the commencement of their studies on the grounds of their studies of their studiescompassionate or compelling circumstances

Suspension: Students who have commenced their studies may suspend their studies if there are compassionate or compelling circumstances

Cancellation: Study Group Australia may cancel a student's enrolment in cases where a course of study is cancelled (terminated) for misbehaviour such as failure to pay fees, breach of the Code of Conduct, course progress or attendance requirements

 ${\it *international education.gov.au/Regulatory-Information/Pages/Regulatory information.aspx} \\$

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 to ensure you are progressing well in your studies and enjoying student life at Flinders ISC. Learning material and practices are contextualised to meet the individual needs of the learner taking into account the age and maturity of the student.

ESOS FRAMEWORK

Flinders ISC commits to complying with the ESOS framework which is comprised of legislative requirements and standards for the quality assurance of education and training institutions offering courses to international students. More information can be found on the Australian Government Department of Education website.*

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.



STUDY YOUR FLINDERS ISC PROGRAM AT THF UNIVERSITY CAMPUS

STUDY IN SAFE AND BEAUTIFUL CAMPUS LOCATIONS.

FLINDERS ISC

Flinders ISC is located at Bedford Park, which is Flinders University's main campus. Depending on your course, you may also study at Flinders University's Victoria Square campus, located in Adelaide city centre.

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 located in the city centre. Situated in 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

If you are planning to study a university degree in Engineering, Computer Science or Mathematics once you graduate from Flinders ISC, you will study at Flinders University's Tonsley campus. Tonsley is a cutting-edge \$120 million facility which hosts two state-of-the-art lecture theatres, 28 specialised laboratories and a 2000 squaremetre pod for heavy engineering equipment.

More than 150 staff and 2,000 students work and study at the Tonsley campus, which is the place where start-up businesses and innovative entrepreneurs come together to create products and processes of the 21st century.

Tonsley is also home to the New Venture Institute, the Medial Device Research Institute and the Centre for NanoScale Science and Technology.





VICTORIA SQUARE IN THE HEART OF THE **BUSINESS DISTRICT**

Close to top employers



AND NATURAL BEDFORD PARK

with stunning views of Adelaide



with state of the art lecture theatres and specialised laboratories



FANTASTIC EXPERIENCE

ENJOY STUDENT LIFE AND HAVE AN UNFORGETTABLE EXPERIENCE.

FLINDERS ISC FACILITIES

The Flinders ISC facilities are well-equipped with classrooms, computers, interactive whiteboards and Wi-Fi internet access. Flinders ISC is conveniently located at the Sturt campus at Bedford Park, close to a café and a short walk from the on-campus accommodation (see pages 20-21). While studying at Flinders ISC, you can enjoy full access to Flinders University facilities.

FLINDERS UNIVERSITY FACILITIES

As well as high-quality learning facilities, 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 on the Bedford Park campus incorporates an extraordinary 2,000 seat terraced Plaza and outdoor cinema. This amazing facility includes:

- · Quiet spaces and group study lounges
- \cdot 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.



JOIN THE FLINDERS ISC COMMUNITY facebook.com/flindersinternationalstudycentre #FISCLife















MEET OUR FLINDERS ISC STUDENTS



I chose Flinders ISC because this is a good pathway to progress to university; at Flinders ISC you can learn all the academic and English language skills you need to succeed. Australia is a country where equality is one of the most important society principles, we all have the same opportunities to achieve our goals and find a job.

Puneet from India
Studying the Foundation program at Flinders ISC



It was one of my dreams to come to Australia. Before I came to Flinders International Study Centre and continued to Flinders University I was working as an administration officer. I have an internship at Flinders University with a mining company in Perth, working in contracting and procuring. The internship is a really valuable experience and I'm happy to get this opportunity.

Prisca from Timor Completed the Diploma of Commerce* at Flinders ISC Studying Bachelor of Business Management at Flinders University





The teachers at Flinders ISC are very patient and willing to explain things to me. There are only a few students in my class so it is a good opportunity to communicate with the teachers and they can get to know you better. It's really interesting studying with students from different countries; we all have different ways of studying and learning, and it's good for me to learn from them.

Yiling from China Completed the Diploma of Science at Flinders ISC**



I decided to study at Flinders International Study Centre (ISC) because it offers good quality education and courses that prepare you to progress to a bachelor degree at Flinders University. This place has a multicultural environment where you can make a lot of friends from different countries, practise your English and improve your communication skills.

Liu from China Studying the Foundation program at Flinders ISC

 $^{{}^*\!\}text{The Diploma}$ of Commerce has now been replaced by the Diploma of Business. **The Diploma of Science has now been replaced by the Diploma of Engineering.

NO.1 IN AUSTRALIA IN **UNDERGRADUATE ENGINEERING**

FOR LEARNING RESOURCES

The Good Universities Guide 2020, public universities only

NO.1 IN SOUTH AUSTRALIA IN **BUSINESS & MANAGEMENT**

FOR LEARNER ENGAGEMENT, OVERALL QUALITY OF EDUCATIONAL EXPERIENCE, SKILLS DEVELOPMENT, STUDENT SUPPORT AND TEACHING QUALITY (UNDERGRADUATE)

The Good Universities Guide 2020, public SA-founded universities only

NO.1 IN SOUTH AUSTRALIA IN **HEALTH SERVICES** & SUPPORT

FOR FULL-TIME EMPLOYMENT, MEDIAN SALARY AND LEARNER ENGAGEMENT (UNDERGRADUATE)

The Good Universities Guide 2020, public SA-founded universities only





ABOUT FLINDERS UNIVERSITY

YOU WILL GAIN A WORLD-CLASS DEGREE AS WELL AS THE **WORK EXPERIENCE YOU NEED AT ONE OF THE WORLD'S TOP** 300 UNIVERSITIES*

Once you successfully complete your program at Flinders ISC, you will go on to study at Flinders University. Flinders University provides ambitious international students with the skills and confidence to achieve a global-respected degree. Ranked in the world's top 300 universities,* Flinders University is a world leader in research, embraces innovation and will help you build a great career.

FLINDERS UNIVERSITY IS PROGRESSIVE

Flinders University provides you with the necessary skills to go beyond the ordinary, and achieve the extraordinary. Every day at Flinders University, students and staff search for greater understanding and ideas that will make a difference to the world we live in. It is an outward-looking and culturally inclusive university that is committed to helping you shape your future and make a difference to our world.

The University has been recognised many times on the world stage, with research contributing to global studies in fields as varied as cancer research, autonomous vehicles and maritime archaeology.

Flinders University students study real-world problems in real-world situations. Students are prepared with the knowledge and tools they will need to make a positive impact across the globe.

FLINDERS UNIVERSITY IS STUDENT FOCUSED

Flinders University is committed to students' experience and success. The University offers a wide range of specialist international services and programs to support you from when you start your degree until you graduate.

Flinders University was awarded five stars in students-teacher ratio and learning resources (undergraduate)** and has been ranked No.1 in South Australia for teaching quality, student support, student-teacher ratio, student retention and starting salary (undergraduate).^

FLINDERS UNIVERSITY IS CAREER MINDED

Flinders University is invested in your future. Your degree from Flinders University will prepare you for a rewarding career in your chosen field. Flinders University's local and international industry partnerships help you gain real-world experience in practical situations.

Courses at Flinders University are designed to ensure you develop the workplace skills and business-mindset that employers are looking for. You will gain specialised skills and knowledge while developing your independent thinking, communication, collaboration, ethics and creativity, all of which are highly valued by employers.

Flinders University has extensive industry connections with leading global companies, giving you the opportunity to take up practical placements. This will give you the chance to develop essential work experience, apply your knowledge in real-world situation and take on projects that will enhance your learning.

Flinders University has also been ranked No. 1 in South Australia for full-time employment (postgraduate).^

For more information, visit flinders.edu.au

Provider: Flinders University. CRICOS Provider Code: 00114A. ABN: 65 542 596 200.

*THE World University Rankings 2020

**The Good Universities Guide 2020

^The Good Universities Guide 2020 public SA-founded universities only







SUCCESSFUL CAREERS

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

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 University student, you have access to information, advice, seminars and events which are specifically tailored for international students.

MENTORING

Flinders University 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 University 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:

- · Résumés
- · Interview skills
- · Application letters
- · Online applications

Find out more at flinders.edu.au/careers

FOCUSED ON YOUR SUCCESS

Dedicated to preparing students for all aspects of university life, Flinders ISC provides a dynamic transition program which also includes career preparation information. Refer to page 37 for more details.

ACCOMMODATION OPTIONS

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 ISC and Flinders University such great places 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:

- · 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
- $\cdot \, \mathsf{Secure} \, \, \mathsf{and} \, \, \mathsf{lockable} \, \mathsf{individual} \, \mathsf{storage} \, \mathsf{spaces} \,$
- · 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.

Please visit flinders.edu.au/living to find out more.

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.

For more information, visit adelaidestudenthousing.com.au.



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 has a specific policy and process for approving accommodation, support and general welfare arrangements for under 18s. These arrangements have been designed to safeguard and support all underage students at Flinders ISC.

For more information, download the Study Group Australia Safety and Wellbeing of Under-18 Students Policy and Procedure on the following page: isc.flinders.edu.au/information/fisc-policies-and-procedures

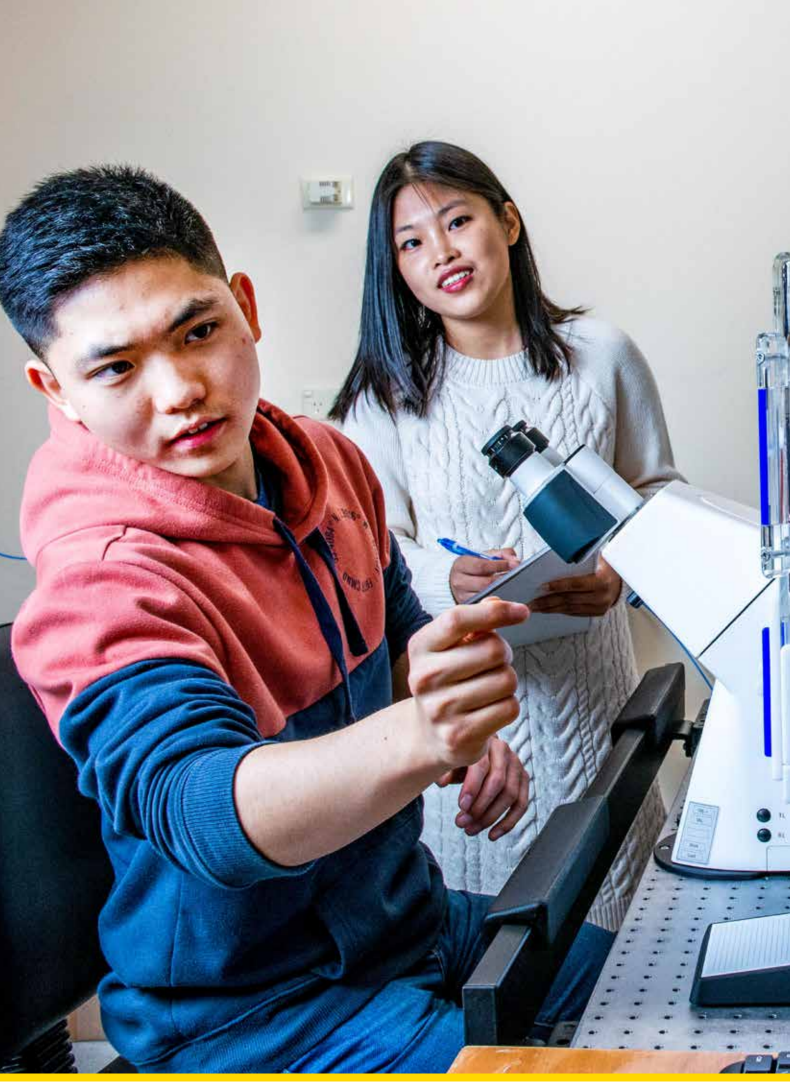
Flinders ISC contracts the Australian Homestay Network (AHN) to provide safe, welcoming and quality accommodation. All AHN homestay families undertake a thorough registration process that includes training, police checks, personal interviews and home-inspections.

AHN Homestay Hosts are trained to assist international students with settling into life in Australia and their new community. An AHN Homestay student is provided with a home to live in, a supportive family environment, a clean furnished room, meals every day and ongoing support from both the homestay family and AHN.

For more information, visit homestaynetwork.org







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 at Flinders ISC 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 Business
- · Diploma of Engineering
- · Diploma of Health Sciences
- · Pre-Masters Business programs
- · 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

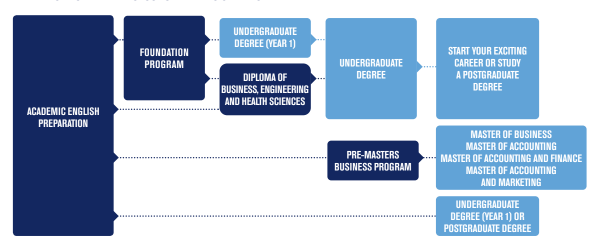
At Flinders ISC you will participate in a learning experience that will prepare you for the teaching and grading that you will receive at Flinders University. You will learn through a combination of lectures, tutorials, interactive learning and independent study and have all the support you need to prepare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

PATHWAYS FROM FLINDERS ISC 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 gain entry to 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 University can instead go on to study the Diploma of Business, Diploma of Engineering or the Diploma of Health Sciences 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.

MODE OF STUDY

Full-time, face-to-face delivery.

On completion, a Certificate of Completion will be issued by Study Group Australia.

The Foundation programs are owned and delivered by Study Group Australia trading as Flinders International Study Centre.

SUPPORT

You will receive one-to-one support and encouragement throughout the program.

QUALITY ASSURANCE

The Flinders International Study Centre Foundation programs meet the requirements for Foundation programs which have been registered on CRICOS for delivery in Australia to overseas students, providing an academic preparation for those seeking entry to first year undergraduate study or its equivalent.

STANDARD PROGRAM STRUCTURE

Durations

FISC Foundation Program (Standard): 32 weeks Units studied: 9 units (3 English and 6 discipline-based)

EXTENDED PROGRAM STRUCTURE

STANDARD PROGRAM

FISC Foundation Program (Extended): 50 weeks Units studied: 14 units (5 English and 9 discipline-based)

CIAIDAID I HOUIAM			
TERM 1	TERM 2		
- 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'		
EXTENDED PROGRAM			
TERM 1	TERM 2	TERM 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 - 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	

HOLIDAYS

You will have a scheduled holiday break of at least 2 weeks between terms.

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



Note students starting the 8 month program in February and the 12 month program in October will not be able to apply for a packaged offer with Flinders University

*Not all units are available each term

Flinders International Study Centre Foundation Program (Standard) - CRICOS Code: 079229D. Flinders International Study Centre Foundation Program (Extended) - CRICOS Code: 079230M. Provider: Study Group Australia Pty Limited. CRICOS Provider Code: 01682E.

FOUNDATION PROGRAM UNITS

UNITS YOU MAY STUDY:

ADVANCED MATHEMATICS AT

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 derivatives, 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.

CHEMISTRY A

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 problem-solving 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 academic 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 B

This unit will build on your listening, speaking, reading and writing skills in academic 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.

ENGLISH 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.

^{*} Not all units are available each trimester

[†] Please note these units have prerequisites which must be satisfied







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 & 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 once you progress to Flinders University.

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

DIPLOMA OF BUSINESS

YOUR PATHWAY TO A BUSINESS OR COMMERCE DEGREE AT FLINDERS UNIVERSITY.

YOUR DIPLOMA AT FLINDERS ISC

The Diploma of Business, delivered by Flinders ISC, will develop your English language skills and academic understanding, ensuring you are prepared to join your chosen undergraduate degree with 12 months credit.

GO ON TO STUDY AT FLINDERS UNIVERSITY

Once you successfully complete the Diploma of Business, you will earn 12 months of credit* (2 semesters) towards your studies and gain entry to the following undergraduate degrees at Flinders University:

- · Bachelor of Accounting Credit granted 36 units
- · Bachelor of Banking and Finance Credit granted 36 units
- · Bachelor of Business
- Credit granted 36 units
- · Bachelor of Business (Human Resource Management) - Credit granted - 36 units
- · Bachelor of Business (Innovation and Enterprise)
- Credit granted 36 units
- · Bachelor of Business (International Business)
- Credit granted 36 units
- · Bachelor of Business (Management)
- Credit granted 36 units
- · Bachelor of Business (Marketing)
- Credit granted 36 units
- · Bachelor of Business (Sports Management)
- Credit granted 36 units
- · Bachelor of Business (Supply Chain Management)
- Credit granted 36 units
- · Bachelor of Business Economics
- Credit granted 36 units
- · Bachelor of Finance Credit granted 36 units

The Diploma of Business also provides credit towards the:

- · Bachelor of Finance and Business Economics 27 units
- Bachelor of Accounting and Finance 22.5 units

 *Credit granted: Single topic (subject) = 4.5 units. One year of full time study = 36 units

MODE OF STUDY

Face-to-face delivery.

AWARD

On completion, a Certificate of Completion will be issued by Study Group Australia.

The Diploma of Business is owned and delivered by Study Group Australia trading as Flinders International Study Centre.

PROGRAM STRUCTURE*

Duration: 3 trimesters (14 weeks each) over 12 months or 2 trimesters (14 weeks each) over 8 months^ **Units studied:**

For 3 trimester program: 9 units including English Communication 1 For 2 trimester program: 8 units

12-MONTH PROGRAM	-MONTH PROGRAM		
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3	
English Communication 1 Business Communication Business Information Systems	Accounting Principles Microeconomics Quantitative Methods	Introduction to Marketing Organisational Behaviour Principles of Management	
8-MONTH PROGRAM			
TRIMESTER 1	TRIMESTER 2		
Business Communication Business Information Systems Microeconomics Quantitative Methods	· Accounting Principles · Introduction to Marketing · Organisational Behaviour · Principles of Management		

HOLIDAYS

You will have a scheduled holiday break of at least 2 weeks between trimesters.

ASSESSMENT

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.

For more details on the program, including university start dates and duration of study, visit isc.flinders.edu.au/our-courses/diploma-of-business

STUDY OPTIONS



^{*}The order in which the units are delivered may be subject to change.

 $^{^{\}wedge} The 8-month program is only available to students with an IELTS of 6.0 or above, no band below 5.5 as they do not have to complete English Communications 1.$







UNITS YOU WILL STUDY:

ENGLISH COMMUNICATIONS 1*

This unit is an enabling subject in the Diploma of Business. This unit enables students to develop their critical understanding and control of the English language for use in a wide range of formal and informal situations. It develops grammatical accuracy in both writing and speaking, ability to predict and understand written and spoken texts, and understanding of the conventions of academic writing in English including paraphrasing and referencing.

BUSINESS COMMUNICATIONS

This unit provides the essential foundation in the concepts and techniques of communicating within the field of business, finance, commerce and accounting. You will work together with other students to develop your interpersonal communication skills and understanding of the importance of building positive professional relationships. You will become skilled and flexible in interpreting and conveying information through a range of genre and multimodal forms depending on the audience, purpose, context and culture.

ACCOUNTING PRINCIPLES

This unit provides you with an understanding and application of the principles of accounting including the technical aspect of recording and reporting accounting information for simple business structures. You will gain an appreciation of the importance of financial information in business practice. Throughout the unit, you will gain skills and knowledge which can be applied to accounting information to prepare the three standard financial statements: income statement. balance sheet and statement of cash flows.

BUSINESS INFORMATION SYSTEMS

This unit introduces you to the use of business information as a means of enhancing decision making and overall efficiency. It deals with the nature and forms of organisational data and information and looks at the different types of information management systems. Data management and data modelling are examined along with its use in decision making within business. The unit also discusses the nature of security and the ethical issues associated with the use of large amounts of data.

INTRODUCTION TO MARKETING

This unit provides an introduction to key marketing concepts and how they are applied within the business context. It deals with marketing mix, consumer behaviour, branding, marketing segmentations, target marketing, consumer behaviour, the overall marketing planning and strategy formulation.

MICROECONOMICS

Microeconomics deals with supply and demand and the way they interact in various markets. This unit looks at how profit can be maximised by analysing pricing and output decision-making in monopoly, oligopoly and monopolistic competition and identifies sources of market failure.

ORGANISATIONAL BEHAVIOUR

This unit provides an introduction to a number of interconnected concepts and theories related to the interaction of individuals, groups and organisations within a workplace. The unit content allows you to understand how organisational behaviour has an impact on the efficiency of the organisation. Concepts introduced relate to motivations, group dynamics, team building, organisational structure, culture, office politics, decision making and conflict. The unit concludes by reviewing leadership and the important role it plays within the organisation. You will apply your learning by developing a clear understanding of how businesses can benefit from understanding organisational behaviour.

QUANTITATIVE METHODS

This unit provides an introduction to many of the concepts and skills used in data analysis in a wide range of business and research situations. It includes the communication of results to assist rational decision-making in business. The unit includes topics on gathering, displaying and summarising data; discrete and continuous random variables; normal and binomial distributions; sampling distributions; statistical inference and hypothesis testing; confidence intervals; t-tests and F-tests; regression and correlation; goodness of fit; chi square tests; and analysis of variance. Students will be introduced to the use of appropriate statistical packages.

PRINCIPLES OF MANAGEMENT

This unit provides an introduction to contemporary thinking on organisations and what it means to be a manager. You will have the opportunity to develop your own managerial style and skills through exploring planning, leading, organising and controlling managerial functions associated with essential principles, theories and practices.

*Core enabling if IELTS score is below 6.0 (no band below 5.5) Diploma of Business. CRICOS Course Code: 097408G. Provider: Study Group Australia Pty Limited. CRICOS Provider Code: 01682E.

DIPLOMA OF ENGINEERING

FLINDERS ISC - YOUR PATHWAY TO AN ENGINEERING UNDERGRADUATE DEGREE AT FLINDERS UNIVERSITY.

YOUR DIPLOMA AT FLINDERS ISC

The Diploma of Engineering, provided by Flinders ISC, is an advanced program of academic preparation that is designed for both international and domestic students, ensuring you are prepared to join your chosen undergraduate degree with 12 months credit.

GUARANTEED ENTRY INTO FLINDERS UNIVERSITY

Once you successfully complete the Diploma of Engineering at Flinders ISC, you will earn 12 months of credit* (2 semesters) towards your studies and gain entry to the following undergraduate degrees at Flinders University:

- · Bachelor of Engineering (Biomedical) (Honours)
- Credit granted -36 units
- · Bachelor of Engineering (Civil) (Honours)
- Credit granted 36 units
- · Bachelor of Engineering (Computer and Network Systems) (Honours) Credit granted 36 units
- · Bachelor of Engineering (Electrical) (Honours)
- Credit granted 36 units
- · Bachelor of Engineering (Electronics) (Honours)
- Credit granted -36 units
- · Bachelor of Engineering (Maritime) (Honours)
- Credit granted 36 units
- · Bachelor of Engineering (Mechanical) (Honours)
- Credit granted 36 units
- · Bachelor of Engineering (Robotics) (Honours)
- Credit granted 36 units

MODE OF STUDY

Full-time, face-to-face delivery.

AWARD

On completion, a Certificate of Completion will be issued by Study Group Australia.

The Diploma of Engineering is owned and delivered by Study Group Australia trading as Flinders International Study Centre.

PROGRAM STRUCTURE**

Durations: 3 trimesters (14 weeks each) over 12 months, or 2 trimesters (14 weeks each) over 8 months^

Units studied:

For 3 trimester program: 9 units including English Communication 1 For 2 trimester program: 8 unit

TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
 English Communication 1 Mathematics C Engineering Design 	Engineering Communication Mathematics D Engineering Physics A	Electronics Engineering Computing Engineering Physics B
8-MONTH PROGRAM		
TRIMESTER 1	TRIMESTER 2	
Engineering Communication Engineering Design Engineering Physics A Mathematics C	Electronics Engineering Computing Engineering Physics B Mathematics D	

HOLIDAYS

You will have a scheduled holiday break of at least 2 weeks between trimesters.

ASSESSMENT

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.

For more details on the program, including university start dates and duration of study, visit isc.flinders.edu.au/our-courses/diploma-of-engineering

STUDY OPTIONS



^{*} Credit granted: Single topic (subject) = 4.5 units. One year of full time study = 36 units.

 $^{{}^*\!} The final two years are undertaken at the Australian Maritime College, which is part of the University of Tasmanian (College) and the College (College) are undertaken at the Australian Maritime College, which is part of the University of Tasmanian (College) and the College (College) are undertaken at the Australian Maritime College (College) and the College (College) are undertaken at the Australian Maritime College (College) and the University of Tasmanian (College) are undertaken at the Australian Maritime College (College) and the College (College) are undertaken at the Australian (College) are undertaken at$

^{**}The order in which the units are delivered may be subject to change.

 $^{^{\}Lambda}$ The 8-month program is only available to students with an IELTS of 6.0 or above, no band below 5.5, as they do not have to complete English Communications 1.







UNITS YOU WILL STUDY:

ENGLISH COMMUNICATIONS 1**

This unit is an enabling subject in the Diploma of Engineering.

This unit enables students to develop their critical understanding and control of the English language for use in a wide range of formal and informal situations. It develops grammatical accuracy in both writing and speaking, ability to predict and understand written and spoken texts, and understanding of the conventions of academic writing in English including paraphrasing and referencing.

ENGINEERING COMMUNICATION

This unit provides an introduction to the general nature of engineering as a field of science and the core professional communication skills associated with being an engineer. Students will work together to develop their interpersonal communication skills and understanding of the importance of building positive professional relationships. They will become skilled and flexible in interpreting and conveying information through a range of genre and multimodal texts depending on the audience, purpose, context and culture.

ELECTRONICS

This unit introduces students to digital and analogue electronics. It encompasses the analysis, planning and construction of elementary digital circuits and basic finite state machines and the design and programming of simple microcontroller based circuits. The need for and the process of conversion between analogue and digital signals are explored. As part of the unit students will interpret the requirements of engineering tasks and produce clear reports on investigations and findings.

ENGINEERING DESIGN

This unit provides students with a balance of theoretical foundation, relevant knowledge and a wide range of practical and personal skill development exercises.

Topics covered include social, economic and environmental impacts associated with engineering endeavours, investigation of mechanical and electronic devices, project stages in engineering design and design parameters in engineering problems. Students will be expected to demonstrate creative and analytical problem solving skills. They will use computer-based tools to gather, analyse, evaluate, and present technical information.

ENGINEERING 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.

ENGINEERING MATHEMATICS D

This unit 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 PHYSICS A

This unit is the first of two units that provide the essential foundation in the concepts and techniques of physics that form the basis of engineering.

Topics covered are Engineering Materials: Atomic structure and bonding, structure of metals, ceramics, polymers and composites, material properties, application of materials, economic and environment impacts and Electromagnetism: Electric charge and electric field, electric potential, electric current and resistance, magnetism, introduction to magnetic waves.

ENGINEERING PHYSICS B

This unit, along with Engineering Physics A provides an essential foundation in the concepts and techniques of physics that form the basis of engineering. It will also focus on developing your ability to solve real-world problems.

Topics covered include Mechanics: Vectors, Newton's three laws of motion, conservation of energy, momentum, rotational motion, Statics: Resultant vectors, equilibrium of a rigid body, dry friction and Dynamics: Kinetics of a rigid body, centroids, moments.

ENGINEERING COMPUTING

The unit is a first course in programming for students who intend to major in engineering. It introduces students to programming languages and the basic tools and techniques of software development and engineering packages such as MATLAB and C++.

It covers the structure of a program, sequence, selection, iteration, assignment and expressions, arrays, operations, input and output, and principles of design and development, testing, and maintenance.

^{**}Core enabling if IELTS score is below 6.0 (no band below 5.5). Diploma of Engineering. CRICOS Course Code: 097409F. Provider: Study Group Australia Pty Limited. CRICOS Provider Code: 01682E.

DIPLOMA OF HEALTH SCIENCES

PREPARE TO STUDY AT A TOP RANKED UNIVERSITY FOR HEALTH SCIENCES AND GAIN THE SKILLS AND EXPERIENCE YOU NEED TO INFLUENCE THE FUTURE OF HEALTH.

YOUR DIPLOMA AT FLINDERS ISC

The Diploma of Health Sciences at Flinders International Study Centre (ISC) is an advanced program of academic preparation that provides up to 12 months credit towards selected Health Sciences degrees at Flinders University.

GUARANTEED ENTRY INTO FLINDERS UNIVERSITY

Once you successfully complete the Diploma of Health Sciences at Flinders ISC, you will earn credits* towards your studies and gain entry to the following undergraduate degrees at Flinders University.

Receive up to 12 months of credit towards the following undergraduate degrees at Flinders University:

- · Bachelor of Health Sciences (Life Sciences Major)
- Credit granted 36 units
- · Bachelor of Health Sciences (Therapy Studies Major) Credit granted 36 units
- · Bachelor of Health Sciences (Environmental and Public Health Major)*
- Credit granted 31.5 units
- · Bachelor of Health Sciences (Nutrition Major)*
- Credit granted 27 units
- · Bachelor of Health Sciences (Health Management Major)
- Credit granted 18 units
- · Bachelor of Health Sciences (Health Promotion Major)
- Credit granted 18 units
- · Bachelor of Health Sciences (Public Health Health & Exercise Sciences Major)
- Credit granted 18 units
- · Bachelor of Health Sciences (Disability and Community Rehabilitation Major)*
- Credit granted 13.5 units

*Credit granted: Single topic (subject) = 4.5 units. One year of full time study = 36 units

MODE OF STUDY

Full-time, face-to-face delivery.

AWARD

On completion, a Certificate of Completion will be issued by Study Group Australia.

The Diploma of Health Sciences is owned and delivered by Study Group Australia trading as Flinders International Study Centre.

PROGRAM STRUCTURE**

Durations: 3 trimesters (14 weeks each) over 12 months, or 2 trimesters (14 weeks each) over 8 months^

Units studied:

For 3 trimester program: 9 units including English Communication 1 For 2 trimester program: 8 units

12-MONTH PROGRAM	ONTH PROGRAM		
TRIMESTER 1	TRIMESTER 2	TRIMESTER 3	
English Communication 1 Evolution and Ecosystems Introductory Chemistry	 Professional Communication Health Health Practitioner Practice A Life Sciences Chemistry 	Anatomy and Physiology Health Practitioner Practice B Molecules and Life	
8-MONTH PROGRAM^			
TRIMESTER 1	TRIMESTER 2		
Professional Communication Health Health Practitioner Practice A Introductory Chemistry Evolution and Ecosystems	Anatomy and Physiology Health Practitioner Practice B Life Sciences Chemistry Molecules and Life		

HOLIDAYS

You will have a scheduled holiday break of at least 2 weeks between trimesters.

ASSESSMENT

Your progress and development will be assessed regularly throughout the course. Assessment is a combination of class tests, essays, reports, case studies, oral presentations, text analysis, problem solving, folio work, practical and laboratory work and final examination

STUDY OPTIONS



For more details on the program, including university start dates and duration of study, please visit isc.flinders.edu.au/our-courses/diploma-of-health-sciences

^{*8} credits are equivalent to 12 months of study, and 4 credits to 6 months of study towards your university degree. For the Environmental and Public Health and Nutrition majors you will receive less than 12 months (8 credits) so you will need to study additional required subjects during your university program (at the discretion of Flinders University). For the Disability and Community Rehabilitation major, you will receive less than 6 months (4 credits) so you will have to study additional required subjects during your university studies.

^{**}The order in which the units are delivered may be subject to change.

 $^{^{\}Lambda}$ The 8 month program is only available to students with an IELTS of 6.0 or above, no band below 5.5, as they do not have to complete English Communications 1.







UNITS YOU WILL STUDY:

ENGLISH COMMUNICATIONS 1**

This unit is an enabling subject in the Diploma of Health Sciences.

This unit enables students to develop their critical understanding and control of the English language for use in a wide range of formal and informal situations. It develops grammatical accuracy in both writing and speaking, ability to predict and understand written and spoken texts, and understanding of the conventions of academic writing in English including paraphrasing and referencing.

ANATOMY AND PHYSIOLOGY

The unit introduces students to the structure and function of normal human physiology at the level of organ systems. While the prime focus is on a systems approach, students are encouraged to consider human anatomy and physiology at the cellular and tissue level.

EVOLUTION AND ECOSYSTEMS

This unit focuses on the diversity of animals, plants and microorganisms, the relationship between structure and function in selected groups of organisms, how organisms are adapted to their environment and how they interact with one another. It also deals with the ways in which organisms and their environments change over generations.

HEALTH PRACTITIONER PRACTICE A

The unit provides an introduction to the Australian health care system, comparing the roles of a range of health professions and the way in which they operate and interact in multidisciplinary health care.

HEALTH PRACTITIONER PRACTICE B

The topic explores the context of health care practice using a population focus. The topic examines the way in which practice is organised across a range of population groups or disease categories, eg. Indigenous, Mental, Aged, Rural health care and Sexual, Drug, and Physical health. The focus is on providing students with a framework for on-going $\bar{\text{development}}$ of their own philosophy of professional practice through examining the lived experience of illness and practice.

INTRODUCTORY CHEMISTRY

The unit introduces students to some basic concepts in chemistry and how our understandings of matter at the atomic and molecular level enable us to describe and predict reactions and changes of phase. At the completion of this topic students will be prepared to apply the ideas and tools developed here to further study in chemistry, biology and health.

LIFE SCIENCES CHEMISTRY

The unit allows students to apply basic concepts in chemistry to describe chemical principles relevant to living organisms and systems. The topic will focus on the structure, function, properties and reactions of organic molecules important in life and biological sciences.

MOLECULES AND LIFE

The unit introduces students to a consideration of organisms at the cellular level. The development of single and multicellular organisms will be a key focus. The unit will clarify the nature, replication and expressions of genetic information. Students will extend their understanding of the interactions between processes at the intra and inter cellular level and the external environment of an organism.

PROFESSIONAL COMMUNICATION HEALTH

This unit provides an introduction to the general nature of communication in professional health settings and the core professional communication skills associated with being a health professional. Students will work together to develop their interpersonal communication skills and understanding of the importance of building positive professional relationships. They will become skilled and flexible in interpreting and conveying information through a range of genre and multimodal texts depending on the audience, purpose, context and culture.

^{**}Core enabling if IELTS score is below 6.0 (no band below 5.5). Diploma of Health Sciences: CRICOS Course Code: 097410B. Study Group Australia Pty Limited. CRICOS Provider Code: 01682E

PRE-MASTERS BUSINESS PROGRAM

PREPARE FOR STUDYING A MASTER OF BUSINESS DEGREE AT FLINDERS UNIVERSITY AND STUDY IN ADELAIDE CBD 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 Master of Business, Master of Accounting, Master of Accounting and Finance or Master of Accounting and Marketing postgraduate degrees at Flinders University.

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:

- ·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.

TRANSCRIPT

On completion, an academic transcript will be issued.

DURATIONS

Pre-Masters Business Program: 34 weeks Pre-Masters Business Program (Accelerated): 16 weeks

Compulsory online and/or work-based training, placements, other community-based learning, collaborative research training arrangements not applicable.

STANDARD PROGRAM STRUCTURE

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

MODE OF STUDY

Full-time, face-to-face delivery.

ASSESSMENT

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.

HOLIDAY

Students enrolled in Students enrolled in the Pre-Masters Business Programs will have a scheduled holiday break of at least 2 weeks between trimesters.

STUDY OPTIONS



The Pre-Masters Business Program is owned by Flinders University. Study Group Australia Pty Limited, trading as Flinders International Study Centre, is a third party provider delivering the Pre-Masters Business program on behalf of Flinders University.







UNITS YOU WILL 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.

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: 01682E. Provider: Flinders University. 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 engage in group work, presentations, research, active listening and note-taking and formal writing activities in English.

In each level you will improve your listening, reading, writing and speaking skills through structured activities:

- Listening skills through a series of conversational and academic tasks that expand their ability to identify key points, general ideas, note taking, and interactional cues
- Reading skills of academic articles through context clues, prediction, critical analysis, and skimming and scanning for detail and meaning
- Writing skills both through lexical and syntactical development and through understanding of cohesive devices, paragraphing, essay structure, paraphrasing, referencing, and self-editing
- Speaking skills in the areas of pronunciation, fluency, and accuracy through conversation, presentation, and short movie making.

MODE OF STUDY

Full time, face-to-face delivery.

AWARD

On completion, a Certificate of Completion will be issued by Study Group Australia Pty Limited.

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.

ASSESSMENT

Students are assessed through a series of formal and informal assessment tasks which target the objectives and learning outcomes of the course as contained within the course book and set cumulative assessment tasks at each level.

DURATIONS

1-5 levels (The study period for each level is 10 weeks).

PROGRAM STRUCTURE

The AEP is taught in 10-week terms. You will be able to study 10, 20, 30, 40 or 50 weeks of AEP, depending on your current level of English.

At the conclusion of each 10 week study period, there will be a scheduled holiday break of at least 1 week before the commencement of the next study period.

STUDY OPTIONS

AEP start dates (valid for 2020 only):

 - 7 January
 • 5 May
 • 1 September

 • 25 February
 • 23 June
 • 20 October

 • 31 March
 • 28 July
 • 24 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

AEP is an English language course owned and delivered by Study Group Australia Pty Limited trading as Flinders International Study Centre.

LEARNING OUTCOMES Some key learning outcomes of this course are:			
English Language	Academic		
Initiate and sustain a general conversation confidently and effectively in routine social situations	Develop research skills using a variety of resources		
Produce appropriate written texts which convey meaning with a degree of fluency and accuracy on a range of topics and in a variety of genres	Use critical thinking skills to evaluate texts, question ideas and support arguments		
Comprehend straightforward heard text delivered at normal speed	Develop general study skills		
Comprehend with reasonable speed the meaning and identify the structural features of a variety of written texts			
Use all basic verb tenses accurately and appropriately and display knowledge of more advanced tenses in clear contexts.			

For a more detailed list of learning outcomes, please visit: isc.flinders.edu.au/our-courses/academic-english-preparation-(aep) More detailed learning outcomes are distributed at the start of each module.

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.

Academic English Preparation (AEP). CRICOS Course Code: 085947A. Study Group Australia Pty Limited. CRICOS Provider Code: 01682E.

STUDENT ORIENTATION AND TRANSITION PROGRAMS

TO HELP ENSURE YOU HAVE A GREAT STUDENT EXPERIENCE, YOU WILL BE INVITED TO TAKE PART IN THE ORIENTATION AND TRANSITION PROGRAMS AT FLINDERS ISC.

ORIENTATION PROGRAM

The three-day orientation program at Flinders ISC is designed to provide you with the information you need when you arrive in Adelaide. During the program, you will have the opportunity to:

- · Meet your new teachers
- · Connect with other students
- · Get to know the campus
- · Find out more about Flinders ISC's subjects and courses.

The program also includes team building exercises as well as a tour of Adelaide.

TRANSITION PROGRAM

This program is designed to help you settle in to your new life in Adelaide and successfully transition from Flinders ISC into Flinders University. You will be taught skills that will help you become a better student, study smart and prepare for university and employment. You will have the opportunity to meet with Flinders University lecturers and faculty members. As a Flinders ISC student, you are also invited to participate in social and team building activities, such as sport days and trips to local attractions in and around Adelaide.

The program provides a great opportunity for you to make new friends, settle into your new life, and improve your study and employability skills.

CAREERS PROGRAM

With your future in mind we have a careers program as part of all our programs at Flinders ISC.

The careers program 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.

THE CAREERS PROGRAM WILL PROVIDE YOU WITH:

- · Information about careers and finding work
- · Information about employment conditions
- · Opportunities to gain work experience through volunteering
- · CV writing skills.







FLINDERS ISC ENTRY REQUIREMENTS

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

ENGLISH LANGUAGE						
COURSE NAME	AEP LEVELS	IELTS ACADEMIC	TOEFL PB	TOEFL IBT	PTE ACADEMIC	CAE
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 Business (12 months)	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
Diploma of Business (8 months) – only available to students with an IELTS 6.0 or above	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 Engineering (12 months)	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
Diploma of Engineering (8 months) – only available to students with an IELTS 6.0 or above	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 Health Sciences (12 months)	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
Diploma of Health Sciences (8 months) – only available to students with an IELTS 6.0 or above	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 Flinders University entry requirements, please visit isc.flinders.edu.au/entry-requirements

Recognition of prior learning (RPL):

SGA Advanced Standing and Credit Transfer Policy and Procedure, application form are available at isc.flinders.edu.au/information/fisc-policies-and-procedures

More information

Please visit isc.flinders.edu.au for more information about governance, entry requirements, intakes, holiday breaks, tuition and non-tuition fees, orientation days, contact point, etc.

Policies about deferment, suspension, cancellation, complaints and appeals, safety and well-being of under-18 students are published at isc.flinders.edu.au

ACADEMI	C				
COUNTRY	FOUNDATION PROGRAM - Extended	FOUNDATION PROGRAM - Standard	DIPLOMA OF BUSINESS*	DIPLOMA OF ENGINEERING**	DIPLOMA OF HEALTH SCIENCES^
Australia	Year 11 (50% in relevant subjects)	Year 11 (60% in relevant subjects)	Year 12 - ATAR 50	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%	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	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	HSC Year 12 - 50% average
Indonesia	SMA2 - 65% in 4 academic subjects	SMA2 - 70% in 4 academic subjects	SMA3 - 70% in 4 academic subjects	SMA3 - 70% in 4 academic subjects	SMA3 - 70% 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	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 Certificate 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	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	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	High School Certificate Year 3 - rank 5 - 6
Kuwait	Shahadat-al-thanawia-al- a'ama / General Secondary School Certificate (Year 12) with 60% in academic subjects	Shahadat-al-thanawia-al- a'ama / General Secondary School Certificate (Year 12) 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	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%	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	Completion of Bachillerato and one year of university studies
Nepal	Higher Secondary Certificate (10 + 1) - Pass	HSC (10+1) Second Division Pass	HSC - GPA 2.01	HSC - GPA 2.01	HSC - GPA 2.01
Pakistan	Higher Secondary Certificate (10 + 1) - Pass	HSC (10+1) Second Division Pass	HSC Year 12 - 50% average	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	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	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	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%	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	Certificate of Upper Sec Ed (Mathayom 6) - GPA 2.3
Turkey	Devlet Lise Diplomasi / State High School Diploma – grade 1-2 in academic subjects	Devlet Lise Diplomasi/State High School Diploma - grade 2 or above in academic subjects	Devlet Lise Diplomasi with a GPA of 4.0	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	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	Year 12 - GPA 6.0

 $^{{}^*}Maths\ recommended\ {}^{**}Maths\ compulsory\ (Physics\ recommended)\ {}^*Biology\ and\ Chemistry\ recommended$

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

THE ACADEMIC ENTRY REQUIREMENTS TO PROGRESS FROM THE FOUNDATION PROGRAM TO YOUR CHOSEN DEGREE AT FLINDERS UNIVERSITY.

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE DURATION (YEARS)	FLINDERS ISC Foundation - English Units	FLINDERS ISC Foundation - GPA Discipline Specific Units	PRE- REQUISITES/ ADDITIONAL Admission requirements
BUSINESS		<u>'</u>				
Bachelor of Accounting	058295A	S1/S2	3	50%	6.2	
Bachelor of Accounting (Advanced Leadership)	093706G	S1/S2	3	50%	6.8	
Bachelor of Accounting and Finance	065056B	S1/S2	3	50%	6.2	
Bachelor of Accounting and Finance (Advanced Leadership)	093708E	S1/S2	3.5	50%	6.8	
Bachelor of Accounting, Bachelor of Business (International Business)	0100140	S1/S2	4	50%	6.2	
Bachelor of Accounting, Bachelor of Information Technology	090298J	S1/S2	4	50%	6.2	
Bachelor of Banking and Finance	100838	S1/S2	3	50%	6.2	
Bachelor of Banking and Finance (Advanced Leadership)	100839	S1/S2	3	50%	6.8	
Bachelor of Business	058294B	S1/S2	3	50%	6	
Bachelor of Business (Advanced Leadership and Human Resource Management)	058294B	S1/S2	3	50%	6.8	
Bachelor of Business (Advanced Leadership and Innovation & Enterprise)	058294B	S1/S2	3	50%	6.8	
Bachelor of Business (Advanced Leadership and International Business)	058294B	S1/S2	3	50%	6.8	
Bachelor of Business (Advanced Leadership and Management)	058294B	S1/S2	3	50%	6.8	
Bachelor of Business (Advanced Leadership and Marketing)	058294B	S1/S2	3	50%	6.8	
Bachelor of Business (Human Resource Management)	058294B	S1/S2	3	50%	6	
Bachelor of Business (Human Resource Management)/Bachelor of Arts	058409G	S1/S2	4	50%	6	
Bachelor of Business (Innovation and Enterprise)	058294B	S1/S2	3	50%	6	
Bachelor of Business (International Business)	058294B	S1/S2	3	50%	6	
Bachelor of Business International Business)/Bachelor of Arts	058409G	S1/S2	4	50%	6	
Bachelor of Business (Management)	058294B	S1/S2	3	50%	6	
Bachelor of Business (Management)/Bachelor of Arts	058409G	S1/S2	4	50%	6	
Bachelor of Business (Marketing)	058294В	S1/S2	3	50%	6	
Bachelor of Business (Marketing)/ Bachelor of Arts	058409G	S1/S2	4	50%	6	
Bachelor of Business (Supply Chain Management)	058294B	S1/S2	3	50%	6	
Bachelor of Business Economics	090294B	S1/S2	3	50%	6.2	

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE Duration (Years)	FLINDERS ISC FOUNDATION - ENGLISH UNITS	FLINDERS ISC Foundation - GPA Discipline Specific Units	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS
BUSINESS CONTINUED						
Bachelor of Business Economics (Advanced Leadership)	090296M	S1/S2	3	50%	6.8	
Bachelor of Business, Bachelor of Accounting and Finance	o63687J	S1/S2	4	50%	6.2	
Bachelor of Business/Bachelor of Arts	058409G	S1/S2	4	50%	6	
Bachelor of Business/Bachelor of International Relations and Political Science	058412A	S1/S2	4-6	50%	6	
Bachelor of Commerce	002627D	S1	3	50%	6	
Bachelor of Finance	058296M	S1/S2	3	50%	6.2	
Bachelor of Finance (Advanced Leadership)	093707F	S1/S2	3	50%	6.8	
Bachelor of Finance and Business Economics	093524B	S1/S2	3	50%	6.2	
Bachelor of Finance and Business Economics (Advanced Leadership)	093709D	S1/S2	3	50%	6.8	
CREATIVE ARTS						
Bachelor of Creative Arts (Creative Writing)	043145E	S1	3	50%	6	Portfolio required as part of admission process for Bachelor course.
Bachelor of Creative Arts (Drama)	048585G	S1	3	50%	6	Audition required as part of admission process for Bachelor course.
Bachelor of Creative Arts (Enterprise)	043144F	S1	3	50%	6.2	
Bachelor of Creative Arts (Screen)	098434G	S1	3	50%	6	Portfolio and interview required as part of admission process for Bachelor course.
Bachelor of Creative Arts (Visual Effects and Entertainment Design) (Honours)	099438G	S1	4	50%	6.4	Portfolio required as part of admission process for Bachelor course.
Bachelor of Creative Arts (Visual Effects and Entertainment Design)	099436J	S1	3	50%	6	Portfolio required as part of admission process for Bachelor course.
Bachelor of Media and Communication	098433J	S1/S2	3	50%	6.2	
Bachelor of Media and Communication/Bachelor of Sport, Health and Physical Activity	099209J	S1/S2	4	50%	6.2	
Bachelor of Media Arts	085897F	S1/S2	3	50%	6	
EDUCATION						
Bachelor of Arts/Master of Teaching (Early Childhood)	092437J	S1	5	70%	7.3	Teaching Capabilities Statement
Bachelor of Arts/Master of Teaching (Primary R-7)	092435M	S1	5	70%	7.3	Teaching Capabilities Statement
Bachelor of Arts/Master of Teaching (Secondary)	092438G	S ₁	5	70%	7-3	Teaching Capabilities Statement
Bachelor of Disability and Developmental Education	058482J	S1/S2	4	50%	6	
Bachelor of Education (Early Childhood)/ Bachelor of Arts	058431J	S ₁	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Early Childhood), Bachelor of Special Education	100835	S1	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Primary R-7)/ Bachelor of Arts	051683A	S ₁	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Primary R-7), Bachelor of Special Education	100836	S1	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Primary R-7)/ Bachelor of General Science	088515A	S1	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Secondary)/ Bachelor of Arts	092882K	S1	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Secondary)/ Bachelor of Health Sciences	092880A	S1	4	70%	6.2	Teaching Capabilities Statement
Bachelor of Education (Secondary)/ Bachelor of Languages	092884G	S1/S2	4	70%	6.2	Teaching Capabilities Statement

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE DURATION (YEARS)	FLINDERS ISC FOUNDATION - ENGLISH UNITS	FLINDERS ISC Foundation - GPA Discipline specific Units	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS	
EDUCATION CONTINUED							
Bachelor of Education (Secondary)/ Bachelor of Science	092883J	S1	4	70%	6.2	Teaching Capabilities Statement	
Bachelor of Education (Secondary)/ Bachelor of Special Education	092881M	S1	4	70%	6.2	Teaching Capabilities Statement	
Bachelor of General Science/ Master of Teaching (Primary R-7)	092434A	S ₁	5	70%	7.3	Teaching Capabilities Statement	
Bachelor of Languages/ Master of Teaching (Secondary)	092493G	S1	5	70%	7.3	Teaching Capabilities Statement	
Bachelor of Science/ Master of Teaching (Secondary)	092436K	S1	5	70%	7.3	Teaching Capabilities Statement	
Bachelor of Sport, Health and Physical Activity	079412E	S1/S2	3	50%	6		
Bachelor of Sport, Health and Physical Activity / Bachelor of Business (Management)	096100B	S1/S2	4	50%	6		
Bachelor of Sport, Health and Physical Activity / Bachelor of Business (Marketing)	096099A	S1/S2	4	50%	6		
Bachelor of Sport, Health and Physical Activity / Bachelor of Psychological Science	096098B	S1/S2	4	50%	6.2		
ENGINEERING							
Bachelor of Design and Technology Innovation	083438E	S1/S2	3	50%	6.2		
Bachelor of Engineering (Biomedical) (Honours)/Master of Engineering (Biomedical)	083440M	S1/S2	5	70%	7.8	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Biomedical) Honours	083439D	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Civil) (Honours)	083441K	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Computer & Network Systems) (Honours)	083442	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Electrical) (Honours)	083443G	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Electronics) (Honours)	083444G	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Honours) (Flexible Entry)	093042J	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Maritime) (Honours)	092433B	S1	2+2	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Mechanical) (Honours)	083446E	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering (Biomedical)	083445F	S1/S2	5	50%	7.8	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Robotics) (Honours)	083449B	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Robotics) (Honours)/Master of Engineering (Electronics)	083448C	S1/S2	5	50%	7.8	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering (Software) (Honours)	083450J	S1/S2	4	50%	6.4	Students must achieve pass grades in Flinders ISC Foundation Mathematics units	
Bachelor of Engineering Science	063691B	S1/S2	3	50%	6		
GOVERNMENT							
Bachelor of International Relations and Political Science	100840	S1/S2	3	50%	6		

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE DURATION (YEARS)	FLINDERS ISC FOUNDATION - ENGLISH UNITS	FLINDERS ISC FOUNDATION - GPA DISCIPLINE SPECIFIC UNITS	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS
HEALTH SCIENCES						
Bachelor of Exercise Science	091862M	S1	3	60%	6.6	
Bachelor of Health Sciences	020920E	S1	3	50%	6.2	
Bachelor of Health Sciences/Bachelor of Business (Innovation and Enterprise)	094674B	S1	4	50%	6.2	
Bachelor of Health Sciences/Graduate Diploma in Environmental Health Practice	o85896G	S1/S2	4	50%	6.2	
Bachelor of Human Nutrition	069219M	S1	3	60%	6.4	
Bachelor of Medical Science (Vision Science)/Master of Optometry	082819M	S1	5	65%	7.8	
Bachelor of Nutrition and Dietetics	028941B	S1	4	65%	7.8	
Bachelor of Human Nutrition/Bachelor of Exercise Science	093041K	S1	4	60%	6.6	
Bachelor of Speech Pathology	004716J	S1	4	65%	7.3	
Bachelor of Sport, Health and Physical Activity/Bachelor of Psychological Science	096098B	S1/S2	4	60%	6.2	
HUMANITIES						
Bachelor of Archaeology	024778G	S1/S2	3	50%	6	
Bachelor of Languages	069017K	S1	3	50%	6.2	
Bachelor of Tourism and Events	098432K	S1/S2	3	50%	6.2	
Bachelor of Tourism and Events/ Bachelor of Arts	099212C	S1/S2	4	50%	6.2	
INFORMATION TECHNOLOGY						
Bachelor of Applied Geographical Information Systems	052031G	S1/S2	3	50%	6.2	
Bachelor of Computer Science	064064K	S1/S2	3	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Computer Science (Honours)	074829J	S1/S2	4	50%	6.6	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Computer Science (Artificial Intelligence)	064064K	S1/S2	3	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Computer Science (Artificial Intelligence) (Honours)	074829J	S1/S2	4	50%	6.6	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Information Technology	020067D	S1/S2	3	50%	6	
Bachelor of Information Technology (Digital Health Systems) (Honours)	088521C	S1/S2	4	50%	6.6	
Bachelor of Information Technology (Digital Media)	073346C	S1/S2	3	50%	6.2	
Bachelor of Information Technology (Digital Media) (Honours)	074831D	S1/S2	4	50%	6.6	
Bachelor of Information Technology (Honours)	074830E	S1/S2	4	50%	6.6	
Bachelor of Information Technology (Network and Cybersecurity Systems)	083451G	S1/S2	3	50%	6.2	
Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours)	083452G	S1/S2	4	50%	6.6	
Bachelor of Information Technology (Network and Cybersecurity Systems)/ Bachelor of Criminology	096849A	S1/S2	4	50%	6.2	
Bachelor of Information Technology (Simulation and Serious Games)	098226E	S1/S2	3	50%	6.2	
Bachelor of Information Technology (Simulation and Serious Games) (Honours)	098227D	S1/S2	4	50%	6.6	

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE DURATION (YEARS)	FLINDERS ISC FOUNDATION - ENGLISH UNITS	FLINDERS ISC Foundation - GPA Discipline Specific Units	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS
LAW & CRIMINOLOGY						
Bachelor of Criminology	092879E	S1/S2	3	50%	6	
Bachelor of Criminology (Honours)	096843G	S1/S2	4	50%	7.3	
Bachelor of Law and Society	092877G	S1/S2	3	50%	6	
Bachelor of Law and Society (Law Pathway)	092878F	S1/S2	3	50%	6	
Bachelor of Laws and Legal Practice	033057K	S1/S2	4	65%	7.3	
Bachelor of Laws and Legal Practice (Honours)	074761B	S1	4	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Arts	074762A	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Behavioural Science (Psychology)	074763M	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business (Advanced Leadership)	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business (Human Resource Management)	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business (Innovation and Enterprise)	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business (International Business)	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business (Management)	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Business (Marketing)	074764K	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Commerce	074766G	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours), Bachelor of Finance	058428D	S1/S2	5.5	65%	7.3	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of International Relations	074767G	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Law and Society	074768F	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science	074769E	S1	5.5	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science (Animal Behaviour)	074789A	S1	6	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science (Biodiversity and Conservation)	074797A	S1	6	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science (Environmental Science)	074805F	S ₁	6	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science (Forensic and Analytical Science)	074809B	S ₁	6	65%	7.8	Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science (Marine Biology)	074817B	S1	6	65%	7.8	
Bachelor of Laws and Legal Practice (Honours)/Bachelor of Science (Nanotechnology)	074826A	S1	6	65%	7.8	(Quantum Nanostructures stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry, Physics and Mathematics units (Biomedical Nanotechnology stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry units

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE Duration (Years)	FLINDERS ISC Foundation - English Units	FLINDERS ISC Foundation - GPA Discipline Specific Units	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS
LAW & CRIMINOLOGY CONTINUED						
Bachelor of Laws and Legal Practice/ Bachelor of Arts	048577G	S1/S2	5-5	65%	73	
Bachelor of Laws and Legal Practice/ Bachelor of Behavioural Science (Psychology)	048579E	S1/S2	5.5	65%	73	
Bachelor of Laws and Legal Practice/ Bachelor of Business	062120A	S1/S2	5.5	65%	7.3	
Bachelor of Laws and Legal Practice/ Bachelor of Business (Advanced Leadership)	062120A	S1/S2	6	65%	7-3	
Bachelor of Laws and Legal Practice/ Bachelor of Business (Human Resource Management)	062120A	S1/S2	5.5	65%	7.3	
Bachelor of Laws and Legal Practice/ Bachelor of Business (Innovation and Enterprise)	062120A	S1/S2	5.5	65%	73	
Bachelor of Laws and Legal Practice/ Bachelor of Business (International Business)	062120A	S1/S2	5.5	65%	73	
Bachelor of Laws and Legal Practice/ Bachelor of Business (Management)	062120A	S1/S2	5-5	65%	7-3	
Bachelor of Laws and Legal Practice/ Bachelor of Business (Marketing)	062120A	S1/S2	5-5	65%	7-3	
Bachelor of Laws and Legal Practice/ Bachelor of Science	043141J	S1/S2	6	65%	73	
Bachelor of Laws and Legal Practice/ Bachelor of Science (Animal Behaviour)	074788B	S1/S2	6	65%	7:3	
Bachelor of Laws and Legal Practice/ Bachelor of Science (Biodiversity and Conservation)	074796B	S1/S2	6	65%	7.3	
Bachelor of Laws and Legal Practice/ Bachelor of Science (Environmental Science)	074803G	S1/S2	6	65%	7-3	
Bachelor of Laws and Legal Practice/ Bachelor of Science (Forensic and Analytical Science)	074808C	S1/S2	6	65%	73	Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Laws and Legal Practice/ Bachelor of Science (Marine Biology)	074815D	S1/S2	6	65%	7.3	
Bachelor of Laws and Legal Practice/ Bachelor of Science (Nanotechnology)	074825B	S1/S2	6	65%	73	(Quantum Nanostructures stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry, Physics and Mathematics units (Biomedical Nanotechnology stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry units
MEDICINE						
Bachelor of Clinical Science/ Doctor of Medicine	080922F	S1	6	70%	7.8	ISAT and Interview required for BCS/MD
Bachelor of Medical Science	028940C	S1	3	50%	6.8	
Bachelor of Paramedic Science	072696M	S1	3	50%	7.8	
NURSING Pachalor of Midwifory (Pro Pogistration)	020914	C1	2	60%	73	
Bachelor of Midwifery (Pre-Registration) Bachelor of Nursing (Pre-registration)	039814G 005195K	S ₁	3	60%	7·3 6	
PSYCHOLOGY	אוכפונייי	J.)	3070		
Bachelor of Behavioural Science (Psychology)	023580G	S1	3	50%	6.2	
Bachelor of Behavioural Science (Psychology)/Bachelor of Arts	053041G	S1	4.5	50%	6.2	
Bachelor of Behavioural Science (Psychology)/Bachelor of Computer Science	073903A	S1	4.5	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Psychological Science	077358M	S1/S2	3	60%	6.2	
Bachelor of Psychological Science/ Bachelor of Business (Human Resource Management)	083455D	S1/S2	4	60%	6.2	

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE DURATION (YEARS)	FLINDERS ISC FOUNDATION - ENGLISH UNITS	FLINDERS ISC Foundation - GPA Discipline specific Units	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS
PSYCHOLOGY CONTINUED						
Bachelor of Psychological Science/Bachelor of Business (Marketing)	086179F	S1/S2	4	60%	6.2	
Bachelor of Psychology (Honours)	017912J	S1	4	60%	7.3	
SCIENCE						
Bachelor of Mathematical Sciences	075594D	S1/S2	3	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Mathematical Sciences (Honours)	075595C	S1/S2	4	50%	6.6	Students must achieve pass grades in Flinders ISC Foundation Mathematics units
Bachelor of Science	055237B	S1/S2	3	50%	6	
Bachelor of Science (Animal Behaviour)	074770A	S1/S2	3	50%	6.2	
Bachelor of Science (Biodiversity and Conservation)	039816E	S1/S2	3	50%	6.2	
Bachelor of Science (Biotechnology)	074771M	S1/S2	3	50%	6.2	
Bachelor of Science (Chemical Sciences)	o89663C	S1/S2	3	50%	6.2	
Bachelor of Science (Chemical Sciences) (Honours)/Master of Engineering (Materials)	088513C	S1/S2	5	70%	7.8	
Bachelor of Science (Coasts and Oceans)	089664B	S1/S2	3	50%	6.2	
Bachelor of Science (Coasts and Oceans)/ Bachelor of Archaeology	096851G	S1/S2	4	50%	6.2	
Bachelor of Science (Energy and Advanced Materials)	089665A	S1/S2	3	50%	6.2	
Bachelor of Science (Environmental Science)	036355J	S1/S2	3	50%	6.2	
Bachelor of Science (Environmental Science)/ Bachelor of Archaeology	096852F	S1/S2	4	50%	6.2	
Bachelor of Science (Forensic and Analytic Science)	023581F	S1/S2	3	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Science (Forensic and Analytic Science)/ Bachelor of Archaeology	096855C	S1/S2	4	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Science (Forensic and Analytic Science)/ Bachelor of Criminology	o96848B	S1/S2	4	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Science (Geography)	093522D	S1/S2	3	50%	6.2	
Bachelor of Science (Geography)/ Bachelor of Archaeology	096853E	S1/S2	4	50%	6.2	
Bachelor of Science (Honours) - (Enhanced program)	o61666G	S1/S2	4	50%	7.8	
Bachelor of Science (Honours) (Animal Behaviour)	074772K	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Biodiversity and Conservation)	074774G	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Biotechnology)	074775G	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Chemical Sciences)	089670D	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Coasts and Oceans)	089671C	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Energy and Advanced Materials)	089672B	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Environmental Science)	074776F	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Forensic and Analytic Science)	074777E	S1/S2	4	50%	6.6	Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Science (Honours) (Geography)	093523C	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Hydrology)	089673A	S1/S2	4	50%	6.6	

COURSE TITLE	CRICOS	INTAKE SEMESTER 1/2	COURSE DURATION (YEARS)	FLINDERS ISC FOUNDATION - ENGLISH UNITS	FLINDERS ISC Foundation - GPA Discipline Specific Units	PRE- REQUISITES/ ADDITIONAL ADMISSION REQUIREMENTS
SCIENCE CONTINUED						
Bachelor of Science (Honours) (Marine Biology and Aquaculture)	089674M	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Marine Biology)	074778D	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Molecular Bioscience)	089675K	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Nanotechnology)	089676J	S1/S2	4	50%	6.6	(Quantum Nanostructures stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry, Physics and Mathematics units (Biomedical Nanotechnology stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Science (Honours) (Palaeontology)	098229B	S1/S2	4	50%	6.6	
Bachelor of Science (Honours) (Physics)	089677G	S1/S2	4	50%	6.6	Students must achieve pass grades in Flinders ISC Foundation Physics and Mathematics units
Bachelor of Science (Hydrology)	o89666M	S1/S2	3	50%	6.2	
Bachelor of Science (Marine Biology and Aquaculture)	o89667K	S1/S2	3	50%	6.2	
Bachelor of Science (Marine Biology)	033068G	S1/S2	3	50%	6.2	
Bachelor of Science (Marine Biology)/ Bachelor of Archaeology	096856B	S1/S2	4	50%	6.2	
Bachelor of Science (Molecular Bioscience)	089668J	S1/S2	3	50%	6.2	
Bachelor of Science (Nanotechnology)	036372G	S1/S2	3	50%	6.2	(Quantum Nanostructures stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry, Physics and Mathematics units (Biomedical Nanotechnology stream) Students must achieve pass grades in Flinders ISC Foundation Chemistry units
Bachelor of Science (Palaeontology)	098228C	S1/S2	3	50%	6.2	
Bachelor of Science (Physics)	089669G	S1	3	50%	6.2	Students must achieve pass grades in Flinders ISC Foundation Physics and Mathematics units
SOCIAL SCIENCE						
Bachelor of Arts	002633F	S1/S2	3	50%	6	
Bachelor of Arts and Science	088518J	S1/S2	3	50%	6.2	
Bachelor of Arts Enhanced Program for High Achievers	077359K	S1	3	60%	7-3	
SOCIAL WORK						
Bachelor of Social Work	083453F	S1/S2	4	50%	6.2	

General Notes

A pass in all English units is required for entry to all undergraduate courses. Courses 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 Flinders ISC Foundation GPA (Grade Point Average) is the average of the percentage scores for each of the 6 discipline specific units divided by 10.

 $Selected\ under graduate\ courses\ also\ require\ pass\ grades\ in\ discipline\ specific\ units\ and\ /\ or\ assumed\ knowledge.$

 $\label{please consult flinders.edu.au for course and tuition fees. \\$

HOW TO APPLY



STEP 1

Complete all sections of the international application for admissions form.

Apply via **isc.flinders.edu.au**, or speak to an authorised agent in your area.

TO APPLY DIRECTLY

Complete the application form and return it to the Admissions Centre email, 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

STUDENT VISA

For information about student visas to Australia, please visit the Australian Department of Home Affairs (DoHA) website at homeaffairs.gov.au



STEP 2

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.



STEP 3

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



STEP 4

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

For details about our cancellation and refund policy, please read the terms and conditions on the Flinders ISC website: isc.flinders.edu.au/information/terms-and-conditions



International application for admission

Please print clearly in English and in BLOCK letters. Please tick boxes where appropriate.

Local representative information					
Agent name	Agent URN				
Student details					
Family name	Other names				
Title Date of birth (dd/mm/yyyy)	Age Gender: Male ☐ Female ☐	(please tick)			
Country of birth	Nationality				
Are you a Citizen or Permanent Resident of Australia? Yes 🗌 No 🗌	please tick)				
Home address					
City	State/Province				
Country	Postcode				
Home telephone number (including country code)	Mobile telephone number (including country code)				
Email					
Parent/alternative contact details					
Name	Relationship to student				
Home address (if different from student address)					
City	State/Province				
Country	Postcode				
Home telephone number (including country code)	Mobile telephone number (including country code)				
Business telephone number (including country code)	Fax number (including country code)	Fax number (including country code)			
Email					
Visa details					
Do you have a current Australian Visa? Yes No (please tick) If Ye	, please provide a copy of your current visa.	of arrival			
Are you applying for a Student Visa? Yes \(\subseteq \text{No } \(\subseteq \text{(please tick)} \)					
Visa type	Visa subclass Visa 6	expiry date			
Have you had a previous visa rejection? Yes No (please tick)	From which country?	From which country?			
What type of visa did you apply for?					
Passport details					
Passport number	Passport expiry date				
Please provide a copy of your current passport					
English language All international students must demonstrate an acceptable level of Engyour English language proficiency by submitting your English language		ms. Please provide evidence of			
Academic IELTS (Score) Overall Listening	Reading Writing	Speaking			
Other (please supply)	J1 J1				
For all other tests accepted by the Admissions Department, please refer	o isc.flinders.edu.au				
Previous education					
Please attach verified copies of all academic transcripts or reports (transcripts or reports)	slated into English).				
Name of qualification	Year a	awarded			
Name of school/college/university) (
Country/State	Language of instruction				
If you are currently completing a qualification, please indicate when you expect to complete this study (mm/yyyy)					

Course selection							
Course selection		Cto					
Academic English Preparation			rt date (dd/mm/y)				
	ebruary 🗌	June 🗌	October	Year			
	ebruary 🗌	June 🗌	October 🗌	Year			1
	ebruary 🗌	June 🗌	October	Duration	8 months	12 months 🗌	Year
Diploma of Engineering Fe	ebruary 🗌	June 🔝	October 🗌	Duration	8 months 🗌	12 months 🗌	Year
Diploma of Health Sciences Fe	ebruary 🗌	June 🗌	October 🗌	Duration	8 months 🗌	12 months 🗌	Year
Pre-Masters Business Program Fe	ebruary 🗌	June 🗌	October 🗌	Duration	4 months	8 months 🗆	Year
Package program offer Do you wish to receive a conditional package Will you apply for a visa to cover the undergraph.							
Undergraduate offer – The Undergraduate	e course I w	ould like to	study at Flinder	s University is:	(in order of preference	ce)	
Preference 1				Major			
Preference 2				Major			
Preference 3				Major			
Postgraduate offer][
	inance 🗌	Human Re	esource Manag	ement 🗌 🔝 Ir	nternational Busir	ness Marketing	(please tick)
Master of Accounting		Master of	Accounting ar	nd Finance		Master of Accounting a	
							-
If you are under 18 years of age, do you req Caregivers name Caregivers address in Australia Accommodation Do you require assistance with accommodation What type of accommodation do you require For Homestay option please arrange directly with accommodation do you require For Homestay option please arrange directly with accommodation do you require For Homestay option please arrange directly with accommodation do you require For Homestay option please arrange directly with accommodation do you require Acquired brain impairment Hearing/Do If you have a disability, would you like to recommodation do you accurrently hold an OSHC policy? Years accommodation do you required brain impairment Directly of the plant of	ation? Yes [ire? Homes with homesta term medica leaf Into ceive advice requests pla	No (plantstay (single) [aynetwork.or	ease tick) If Yes, Residence rg hich may affect Learning services, equip	please provide be* (for student your studies? Physical ment and facilin work.org	e details below. s over 18, subject Yes No (pleta) Medical conditations which may a	ion Mental illness [icate the area/s of impairment:
Name of OSHC provider							
OSHC membership number				OSHC expir	y date		
For your convenience, OSHC will be included	automatical	ly on your in	voice unless you	JI	•	alternative policy.	
Declaration and signature (The I wish to be considered for admission to the course(s) I has alternative Study Group course. I declare that to the best of false or misleading information may result in non-accept of all course and regulatory requirements related to my er Flinders International Study Centre (FISC), where necessare understand that Flinders International Study Centre (FISC) student visa conditions relating to satisfactory academic price and proposed in the privacy Policy and Commonwealth and State at Flinders International Study Centre (FISC) is bound by the information and the use and disclosure of that information the Privacy Policy and consent to the use and disclosure Signed (Student)	ave shown on to find the appropriate of the appropriate and to obtain from the appropriate of the appropriat	this application of the depth of the information or immeter to be bound a some any other ecoder Section 19 also understance as of the Comirior approval is	form. I agree that which supplied within I agree that which supplied within I nediate exclusion for Jucational institution of the ESOS Act 20 d that under the promove alth of Austreset out in the Privace	nere I do not meet this application and m Flinders Internat diftions, terms, poli evidence of my ac 00, to inform the D visions of the ESO! alia. FISC collects a y Policy which can	the entry requirement the documentation of ional Study Centre (Fl cies, and procedures ademic records or se lepartment of Home / S Act 2000, Flinders I and uses any persona be found at isc.flinde	s for the selected course or sui supporting it is correct and com SC). I agree that I have been gi applicable to my enrolment as tek other corroborating evidenc affairs about changes to my co international Study Centre (FISC al information provided to itself i rs.edu.au. By signing this appli	uplete. I acknowledge that the provision ven the opportunity to be fully informe amended from time to time. I authoris with respect to my application. I also urse enrolment and any breach of my on may release information provided in a accordance with the Act. The type of the opportunity of the provision of the provision of the provision of the provision of the the provision of the provision of
Signed (Student) Date (dd/mm/yyyy) Signed (Parent/Legal Guardian*) Date (dd/mm/yyyy)							
* If applicant is under the age of 18							

 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. 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 non-government school.

Send your application to:

FLINDERS ISC DATES, FEES AND ADDITIONAL COSTS

PROGRAM	COURSE LENGTH	ORIENTATION START 2020	COURSE START 2020	FEES (IN AU\$)
Academic English Preparation	10 week modules		See page 20	\$430 per week
Foundation	Standard	24 February 2020	2 March 2020	\$24,700
		22 June 2020	29 June 2020	
		19 October 2020	21 October 2020	
	Extended	24 February 2020	2 March 2020	\$33,500
		22 June 2020	29 June 2020	
		19 October 2020	21 October 2020	
Diploma of Business	12 months	24 February 2020	2 March 2020	\$27,700
		22 June 2020	29 June 2020	
	8 months	22 June 2020	29 June 2020	\$24,700
		19 October 2020	21 October 2020	
Diploma of Engineering	12 months	24 February 2020	2 March 2020	\$31,500
		22 June 2020	29 June 2020	
	8 months	22 June 2020	29 June 2020	\$28,500
		19 October 2020	21 October 2020	
Diploma of Health Sciences	12 months	24 February 2020	2 March 2020	\$32,700
		22 June 2020	29 June 2020	
	8 months	22 June 2020	29 June 2020	\$29,700
		19 October 2020	21 October 2020	
Pre-Masters Business Program	Accelerated	24 February 2020	2 March 2020	\$10,600
		19 October 2020	21 October 2020	
	Standard	22 June 2020	29 June 2020	\$19,600
		19 October 2020	21 October 2020	

ADDITIONAL FEES AND SUPPLEMENTS

Enrolment fee – compulsory, non-refundable fee included with the initial payment \$335 (single payment)

Student Amenities Fee \$303 (per year)*

Program text books \$300-\$600 per program

*Subject to change

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.

ACCOMMODATION

Complete Homestay - 3 meals, 7 days per week (2019): \$325*

RENT PER MONTH:^

Apartment (1-3 bedrooms) in City Centre: \$1,361.52-\$2,141.73 Apartment (1-3 bedrooms) outside of City Centre: \$1,005.43-\$1,529.09

FOOD AND DRINK^

Meal, inexpensive restaurant:	\$17.00
Fast food meal:	\$10.00
Cappuccino (regular):	\$4.15
Loaf of fresh white bread (500g):	\$2.12
Milk (regular), 1 litre:	\$1.43

LITHLITIES, ENTERTAINMENT AND TRANSPORT ^

UIILIIIES, ENIENIAINWENI AND INANSPURI	
One-way ticket (local transport):	\$3.85
Cinema, international release, 1 seat:	\$15.00
Basic utilities per month (electricity, heating, cooling, water, garbage) for 85m2 Apartment: Internet per month (60 Mbps or more,	\$178.87
unlimited data, cable / ADSL):	\$66.07

Living and expenses costs are a guide only and may vary. For more details, visit isc.flinders.edu.au/fees.

For more information on living and expenses costs in Adelaide, visit numbeo.com/cost-of-living.

For minimum living costs, please visit studyinaustralia.gov.au/English/Live-in-Australia/living-costs.

*homestaynetwork.org/adelaide-pricing ^Sourced from numbeo.com/cost-of-living

We reserve the right to vary course tuition fees, non-tuition fees and other course details from time to time. Students may be required to attend excursions as part of their studies and will be required to pay an excursion fee at the time. It is expected that students will purchase the textbooks required to perform in their program. Information about the current fee rates is published on our website: isc.flinders.edu.au.

For more information about start dates, fees and fee instalments, visit isc.flinders.edu.au or contact anziscadmissions@studygroup.com

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: agent.studygroup.com



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Flinders International Study Centre











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