International College Dundee

2019

One of the UK’s Top 30 Universities

This is Dundee.
Studying at Dundee

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“I have met some of the best lecturers here... I am getting a good foundation for my degree with great academic skills.”

Topu from Bangladesh
Welcome from Vice Principal International

The University of Dundee is a great place, one of the best, to come and study in the United Kingdom.

We provide one of the best student experiences in the United Kingdom, something which has been consistently shown in the National Student Survey and the International Student Barometer (ISB). In the latest set of results from the ISB our international students rated their overall satisfaction at over 93 per cent, one of the highest scores in a survey which involves feedback from over 3 million students worldwide.

We are a Scottish university through and through, but we are also very much an international one, home to students and staff from almost 150 countries. We have become a place where international students can quickly feel welcome as they see faces and speak to others who have made the same journey as them.

What are the reasons for that? We provide an excellent education, which has earned us a Gold Award, the highest possible, in the United Kingdom’s Teaching Excellence Framework. Our students enjoy life on a campus that sits near the banks of the River Tay, with views of countryside beyond. Dundee is a small city with a tremendous sense of community, where it is easy to make friends and form connections, and where you will find such attractions as the new V&A Dundee museum.

We provide excellent accommodation, wide ranging student services and academic support. All at one of the UK’s top 30 universities according to The Times & Sunday Times Good University Guide 2019 and The Guardian University Guide 2019.

When you come to Dundee you will be joining a community that is committed to helping you, and giving you the best education possible.

Wendy Alexander,
Vice-Principal International
This is Dundee

The UK is a fantastic place to study, thanks to its world-class reputation for academic excellence – and Dundee is one of the UK’s top universities for both student experience and graduate employment. In the International Student Barometer survey (ISB 2017), our international student satisfaction was one of the highest – with Dundee achieving the best score globally for ‘satisfaction with Support’.

We aim to make the transition to university life as easy as possible for all of our international students, and our self-contained campus provides a safe and friendly community that you will easily fit into.

The city of Dundee was named the UK’s first ‘City of Design’ by the United Nations. It is also Scotland’s fourth largest city, so you will find plenty to do in the lively centre which offers shopping centres, a theatre, cinema, and many cafés and restaurants – all within walking distance.

The Dundee University Students’ Association (DUSA) also has over 180 societies for you to join – ensuring that you’ll be able to find friends through your hobbies and interests, and providing you with an excellent range of academic and social opportunities.

Dundee’s train station is a five-minute walk from campus, with links to all major Scottish cities, as well as to London, Newcastle and York. Scotland’s four international airports are all short train journeys away – making it easy to get to all the major centres of the UK, Europe and further afield.

“I like Dundee because it’s compact, you have everything you need here and it’s a beautiful city. I love the people, everyone’s been so friendly”

Vipavinee from Thailand
Top ranking Student Association
DUSA (Dundee University Student Association) top-ranking in Scotland and 8th in UK
(National Student Survey 2018)

Excellent student satisfaction
Ranked 1st in Scotland, 3rd in the UK and 7th globally for overall average student satisfaction
(International Student Barometer, Autumn 2017)

World-leading research
76% of research rated as world-leading or internationally renowned in the most recent REF in 2014, and the No.1 university in the UK for biological sciences

2nd in Scotland for student experience
We are rated 2nd in Scotland by the National Student Survey 2018

1st in Scotland - Golden Age University
We are rated 1st in Scotland, 8th in the UK and 22nd in the world by Times Higher Education Golden Age University Rankings 2018.
A great university for international students

Our teaching is some of the highest quality you will find, in fact it’s gold standard.

The University of Dundee is incredibly proud to have been awarded a prestigious Gold award in the 2017 Teaching Excellence Framework (TEF). This means we deliver outstanding teaching, learning and outcomes for our students according to an independent panel of higher education experts. This award puts us among an elite group of British universities that have reached the gold standard in teaching excellence.

And the awards don’t stop there. We are one of the UK’s Top 30 universities, according to The Times & Sunday Times Good University Guide 2019 and The Guardian University Guide 2019.

Dundee has also been ranked 22nd in the world, and 1st in Scotland in The Times Higher Education Golden Age University Rankings 2018.

“Dundee does not only deliver education, but also offers cultural diversity through its international staff and students. Many facilities make Dundee the top destination for students. The friendliness and respect received here made me feel at home.”

Adil from Oman

→ Excellent rankings

Ranked 1st in Scotland, 3rd in the UK and 7th globally for overall average student satisfaction
(International Student Barometer, Autumn 2017)
A great university

University of Dundee Library

Studying in Dundee
Excellent teaching at any university is built on a foundation of outstanding research. Research at Dundee has been ranked among the very best in the UK in the latest Research Excellence Framework (2014). In fact, over 30% of our funding comes from research and this translates into world-changing solutions for health, the environment and the economy.

The University is transforming lives locally and globally with our award-winning research. The impact of this is felt over so many areas, from new drugs to treat diabetes and cancer, innovative space technology solutions and even slower melting ice cream thanks to a new ingredient invented right here in Dundee.

All this incredible research feeds directly into your teaching, and you could even get a chance to put some research into practice. Recently a group of pioneering students from Dundee won gold at an elite world science competition, iGEM, for their submission ‘CSI Dundee: The Forensic Toolkit’. This toolkit included a set of devices designed to improve the efficiency of crime scene investigations. The team came together from all over the University and included students from life sciences, physics and mathematics - how's that for teamwork?

Data-handling networks for spacecraft

STAR-Dundee is a world leader in SpaceWire which has emerged as one of the main data-handling networks for spacecraft.

ATMs (Auto Teller Cash Machines)

Through Engineering Connections with NCR, The University of Dundee helped to develop the auto teller cash machine (ATM) – a device which can be found all over the world.

LCD Technology

Walter Spear & Peter LeComber’s research resulted in the amorphous film silicon transistor - anyone who watches a flat screen TV benefits from their work.

Research into Malaria cure

Dundee researchers are currently developing molecules to help cure diseases such as malaria.
The University of Dundee has been continuously engaged in world-leading research, and we are committed to being at the forefront of global innovation. Researchers at Dundee have made, and continue to make, a profound international impact. It was at Dundee where radar techniques were developed for use in the Second World War, and through Engineering Connections with NCR we also helped develop the auto teller cash machine (ATM) – a device which can be found on highstreets all over the world.

Anybody reading information on a smartphone, or watching a flat screen television, is also benefitting from technology developed at Dundee, thanks to the pioneering works of Professors Walter Spear and Peter Lecomber in the 1970s and 80s. Many of the satellites and spacecraft launched into orbit have circuitry designed and built here, while our translational biomedical research underpins global efforts to tackle cancer, diabetes and tropical diseases that kill millions each year. Dundee researchers are currently developing molecules to help cure diseases such as malaria, and are also helping us to understand how children in the poorest countries access education.

As a student at Dundee, you are now part of a diverse and talented community of academics, who have had a lasting legacy on global research and development.”

Professor Fordyce Davidson
Professor of Mathematics, School of Science and Engineering
http://www.maths.dundee.ac.uk/~fdavidso/
Our beautiful city

Dundee enjoys an idyllic south-facing location on the east coast of Scotland, hugging the banks of the River Tay Estuary. Houses climb up the side of the Law, the extinct volcano at the heart of the city, and from the top of this famous hill you’ll see the two elegant bridges reaching over the Tay and, beyond that, beautiful countryside as far as the eye can see. Our compact city centre has everything you need within easy walking or cycling distance - no car necessary around here.

Spectacular scenery, skiing, championship golf, mountain climbing and sailing are within easy reach as well as the major cities of Edinburgh and Glasgow. Dundee’s train station is a five-minute walk from campus, where the fast train connects to Scottish cities, London, Newcastle and York.

Dundee has also been featured by Lonely Planet, on the ‘Best in Europe 2018 Hot-list’. Dundee earned the spot for the city’s “head-turning” urban redevelopment, including the transformation of the historic waterfront and opening of a new branch of the V&A Dundee Museum in September 2018.

www.vam.ac.uk/dundee

➔ Did you know that...

We are said to have more hours of sunshine, the purest air quality and more green spaces than any other Scottish city?
Our beautiful city

Studying in Dundee

Our beautiful city
This is your city

Dundee has a population of about 150,000, with one in five in full-time education. It's a great place to live and, being a lively student-centred community, you’ll find plenty of things to do and people to share the good times with. The £1 billion Waterfront investment project has brought some huge benefits and changes to the city. Designed by the superstar Japanese architect Kengo Kuma, the V&A Museum of Design, Dundee brings the very best in international design and blockbuster exhibitions to Scotland.

You'll love Dundee:

**Low cost of living**
A Citylets Rental Report in 2017 found that Dundee is by far the cheapest out of Scotland's four major cities to rent privately. Renting in the city is around £190 less on average per month than Glasgow and just over half as expensive per month than Edinburgh.

**Food and drink**
We have restaurants from all over the world. As well as top Indian, Italian and Chinese food, we have other options such as two sushi restaurants right next to campus, entertaining teppanyaki at Kobee, delicious Mexican food from Rancho Pancho, and Dim Sum from the Manchurian.

**Arts and Culture**
There’s a lot to do in Dundee and thanks to the fact that the University is in the city centre, it’s right there on your doorstep. You’ll find the major cultural centres of Dundee Contemporary Arts and the Dundee Rep Theatre, as well as the McManus Galleries, the RRS Discovery (the ship built in 1901 for Captain Scott who travelled to the Antarctic), Dundee Science Centre, Transport Museum, the Frigate Unicorn and much more. We are also very proud to have been named a finalist for the UK City of Culture 2017 and became the UK’s first UNESCO City of Design in 2014.

**Shopping**
Dundee has plenty of shops to keep you stocked up. The Overgate and Wellgate are our two big shopping centres with many big-name shops such as Debenhams, Zara, H&M, Next, Boots and Primark. We aren't short of small, quirky independent retailers either such as Missy Lala's Boutique, Spex Pistols and Isolated Heroes, who have dressed celebrity musicians such as Paloma Faith, Miley Cyrus and Lily Allen.

**Nightlife**
Dundee offers a fantastic night out with lots of late night bars and clubs right on the doorstep of the city campus. Duke’s Corner is a perennial student favourite and a great place to sample the booming live music scene. The Tinsmith is a great place to watch sport and the Underground is a contemporary club with an eclectic playlist, staying open until 3am on a Friday and Saturday. The Phoenix, the Speedwell and the George Orwell are some of the West End’s cozy traditional pubs with a great selection of drinks and a friendly Scottish welcome.
“This is the UK’s ‘coolest little city’”

GQ Magazine
Student living

Dundee is known as Scotland's student city with a higher proportion of young people in full-time higher education than any other. The majority of students live on or near the University campus situated next to Dundee's cultural quarter. Theatres, art-house cinema, restaurants, galleries, bars, boutiques and craft shops are all within five minutes walking distance.

An exceptional quality of life

Dundee regularly appears at the top end of 'quality of life' surveys in the UK, offering all that's best of city life yet it is friendly, compact and easy to navigate. There's a lot to do in Dundee and, thanks to the fact that the University is in the city centre, it is right there on your doorstep. Dundee's food scene is getting better and better with a wave of new restaurants, cafes and eateries opening in the last few years. With plenty of shops and lots of green space, Dundee is an exceptional city to study in.

Dundee's relatively small size and close knit community make the city both inexpensive to live in and a safe place to be.

Your students' association

Dundee University Students’ Association (DUSA) is the perfect place to find everything you might need between lectures. The Premier Shop is a large convenience store found right in the heart of campus which sells everything from groceries and magazines to stationery and lab coats. If you're waiting for friends there's WiFi throughout the building and the pool hall contains 18 pool tables and the latest in video games and quiz machines.

Gym and sports facilities

You can also use our world-class sporting facilities. Whether to keep fit or just take a study break, there's plenty to choose from with our state-of-the-art gym and facilities that include a 25-metre swimming pool, tennis courts, two sports halls and 33 acres of playing fields.

Clubs and societies

We have over 190 clubs and societies, from groups such as the Green Society and Labour Students to the international groups, like the Indian Society or the Nordic Society. More fun-filled societies include the Comedy Club and the BBQ, Baking & Coffee Society. For those who like to live life on the edge, you can join DARE, a charitable society raising money through sponsored thrill-seeking activities such as bungee jumping.

Library services

Come exam time, we all have different study habits. So to help make life easier, the library is open 24 hours a day during exam time and until 2:30am during the semester.

Security services

We provide 24-hour security between our hall wardens and security officers so you can have peace of mind and feel safe in your surroundings.

→ Top 30 UK university

We’ve been named one of the UK’s top 30 universities by The Times & Sunday Times Good University Guide 2019 and The Guardian University Guide 2019
“Dundee is a really fast developing town and is actually becoming one of the coolest small cities in Britain”

Anna from Italy
Accommodation

What’s the accommodation like at Dundee? You ask us that question all the time so we know how important good quality, affordable and comfortable accommodation is to you. You’ll be happy to know that Dundee’s is a cut above. Staying in university accommodation is a big part of your student experience. Our accommodation is a home-from-home right at the heart of the city campus. Living and working on campus enables you to throw yourself right into student life, experience the very best that the campus and city have to offer and meet people who will probably end up being your closest friends for the rest of your life.

Modern, custom-built accommodation

There are almost 1,600 rooms over four locations including our fully furnished apartments with private single occupancy bedrooms and high specification private shower rooms. You can choose a room in Belmont Flats, Seabraes or Heathfield residences or any one of our other accommodation blocks.

Each apartment will come fully furnished with a well-equipped kitchen and an on-site laundry. The WiFi and super-fast wired broadband is available throughout the campus and bills such as electricity, maintenance and personal property insurance are included in the cost. With most accommodation on the University grounds, and the rest nearby, you will never be far from lecture halls, the library or students’ union. We know it may be the first time away from home for some and the Enquiry Centre in the middle of the campus will help make this transition easier for every student.
“I think the campus is great. In first year I lived in house (on campus) and it was a very good experience because I met so many people from all over the world”

Ana from Romania
Studying at International College Dundee

International College Dundee (ICD) is an Embedded College offering integrated programmes, where international students can begin their studies at the University of Dundee.

International College Dundee delivers the first stages of the International Incorporated Bachelors and the International Incorporated Masters.

Supporting our students

You will receive individual support and attention from your International College Dundee tutors as you focus on improving your academic skills. In addition to the English modules you will be taking as part of your course, you can make use of the free English language support offered by the University after you finish at ICD.

International College Dundee offers great benefits:

- Small classes
- Experienced teaching staff
- College set in the stunning University of Dundee campus
- Full university student status from the day you start

Continue your studies with the University of Dundee

Successfully complete your first year at International College Dundee and continue your studies directly with the University of Dundee.

Additional 6 or 12 week pre-sessional English courses

These courses can be added onto the front your chosen pathway programme if you do not have the relevant English language level or score.
International College Dundee is operated by Oxford International Education Group in partnership with the University of Dundee. Founded in 1991, Oxford International is an accredited, private education provider that operates independent boarding schools, international colleges, educational tours and English language centres across the UK and North America to create life-enhancing experiences for students worldwide. Our courses help over 50,000 UK and international students achieve academic success every year. We have built strong relationships with education consultants around the world and pride ourselves on delivering the best programmes for their students.

www.oxfordinternational.com
Your journey at the University of Dundee

Following successful completion of International Stage One at International College Dundee, you will continue your studies directly with the University of Dundee. The University has a wide range of fantastic and highly regarded programmes in subjects ranging from art and design to biomedical science and engineering to oil and gas law or petroleum taxation and finance.

Choose your level and your degree subject

We offer two levels of programme at International College Dundee: the International Incorporated Bachelors (IIB), and the International Incorporated Masters (IIM).

International Incorporated Bachelors (IIB)

The IIB offers you a different start to your undergraduate study at the University, strengthening English abilities and introducing basic concepts and key knowledge required in your chosen subject area.

International College Dundee delivers the first stage of your IIB – the International Stage One (IS1).

At ICD you will take one of the following routes, depending on your chosen undergraduate degree course.

Possible IIB routes:

- Art & Design
- Business
- Engineering & Physical Sciences
- Life & Biomedical Sciences
- Social Studies

Pre-sessional English courses are available for those who do not meet the English language requirements.
International Incorporated Masters (IIM)

At postgraduate level, the International Incorporated Masters (IIM) provides you with the advanced skills you need to continue on to your chosen postgraduate degree.

Possible IIM routes:

- Business
- Centre for Energy, Petroleum and Mineral Law and Policy

### Your Journey

**Undergraduate degree from your home country**

**IIM**

Stage 1

- Pre-Masters Stage
- Pre-sessional English

Stage 2

- Masters study at University
- Continue at University of Dundee

Graduate!

Pre-sessional English courses are available for who do not meet the English language requirements.
“Everything is very close to the university campus including shopping centres, the city centre and accommodation. If you like walks, Dundee has the beautiful River Tay and other green spaces where students enjoy running and walking.”

Jacklyn from Malaysia
Our campus

1 Airlie Place 39
2/4 Airlie Place 41
5 Airlie Place 11
6 Airlie Place 54
Belmont Flats (Accommodation) 24
Belmont Tower (Accommodation) 25
Bonar Hall 2
Campus Green 20
Careers Service 39
Carnegie Building 35
Carnelley Building 5
Discovery Centre 49
Chaplaincy 31
College Hall 6
Counselling Service 7
Crawford Building 45
Cross Row 30
Dalhousie Building 14
Dental School & Hospital 10
Disability Services 7
Dundee Contemporary Arts (DCA) 52
Dundee University Students’ Association (DUSA) 43
Employability Seminar Room 11
Enquiry Centre 48
Estates and Buildings 12
Ewing Building 12
Fleming Gym Building 36
Frankland Building 9
Fulton Building 13
Harris Building 34
Health Service 7
5/7 Hawkhill 46
Heathfield Multi-Level Car Park 15
Heathfield Accommodation 17
Institute of Sport & Exercise (ISE) 19
Library and Learning Centre 32
LifeSpace Science Art Research Gallery 53
Matthew Building 47
Medical Sciences Institute (MSI) 21
Muslim Prayer Rooms 16
Nursery (B/10 Airlie Place) 55
Nursery (DUSA) 44
Nursing & Health Sciences 40
Officer Training Corps (OTC) 27
Old Medical School (OMS) 8
Old Micro-Computing Centre 29
Old Technical Institute (OTI) 7
1 Perth Road 37
3 Perth Road 38
Peters Building 33
Queen Mother Building (QMB) 26
Research and Innovation Services 42
Sanctuary Management Services Office 18
Scrymgeour Building 3
Seabraes Accommodation 51
Security Centre 56
Sir James Black Centre 23
15/16 Springfield 50
Tower Building 1
UoD IT 4
Wellcome Trust Biocentre 22

Explore our full campus map at dundee.ac.uk/campusmap
We have a diverse and talented community of alumni, which continues to grow. Our graduates make use of the skills and experiences they gain at Dundee to pursue their ideal careers. Take a look at what just some of our students have managed to achieve, and the global impact they continue to make...
“I am Deputy Minister for Ministry of Science, Technology and Innovation in Malaysia.”
Datuk Abu Bakar Bin Mohamad Diah
Concrete Technology & Construction, Class of 1995

“I am an ink evangelist and have sold over 20 million colouring books worldwide.”
Johanna Basford
Textile Design, Class of 2005

“I am a Regional Concrete Technologist for X-Calibur International, Asia and East Africa, based in United Arab Emirates.”
Syed Hussain
Structural Engineering, Class of 2013

“I am founder of the online platform, 5 STYLE, the destination for minimal luxury in fashion, design and travel.”
Alberto Negro
Product Design Social Digital, Class of 2017

“I am a Special Adviser to the Minister of Finance on Macroeconomics, Research and Reporting in Nigeria.”
Toluwalola Kasali
MSc Energy Studies, Class of 2008
Our graduates...

Here’s what some of our most recent graduates have to say about their experiences at Dundee...
"Dundee is a very relaxing city to study and live in. It is very different from Hong Kong where the pace is too fast. My most positive experience of the University came from the professors. They were so knowledgeable in their fields that they could guide us to prepare our dissertation with high academic standard."

Chris Mok, Hong Kong
MSc Finance

"The best thing about the University of Dundee, in my opinion, is the student-focused community, there is always something to do, the only thing that limits you is your willingness to go and attend the activities. The campus is also a lot more diverse than I expected it to be, there are hundreds of students from all around the world and it’s great to be able to share our different experiences."

Zack Mulekyo
MA Business Economics with Marketing

“I chose Dundee because when I looked at recommendations by UCAS, I wanted to pick a university that had life sciences courses that were top in the world. I’ve been exposed to a lot of practical, hands-on applications – they actually train students to be better at practical skills. The best thing about the University is the staff. I like how they are always ready to help us, especially international students. They ensure we feel welcome here.”

Farrah Mohd Zin, Malaysia
BSc Biological Sciences
Careers and employability

You can give yourself a competitive edge and add value to your degree by having work experience on your CV. There are a wide range of opportunities to gain experience and build skills throughout your time at university, and the Careers Service can offer further advice on these. Whether you’re looking for part-time work, voluntary opportunities or work experience related to your degree, we advertise all suitable work experience opportunities on the JobShop which you can access via the CareersPortal: www.dundee.ac.uk/careers/careersportal

Please be aware that you need to check what permission you have to work in the UK before undertaking any form of work experience. The International Advice Service can provide further advice on this: contact internationalsupport@dundee.ac.uk

The Careers Service

Provides a range of services to help you in enhancing your employability and pursuing your career goals. We are a friendly and supportive team with a wealth of knowledge and resources to support you throughout your time at university and beyond, and advise all students whether you know what you want to do or need some help in making sense of your choices. Feel free to drop in to one of our Quick Query sessions which are held every weekday during term-time from 11.00 – 15.00 to ask a question or get feedback on a CV or application. You can also use our website to view events, part-time work, placements, internships and graduate jobs, submit career-related queries online and book appointments with the Careers Adviser for your subject area.

The Centre of Entrepreneurship

A dedicated resource for university students, staff and recent graduates, equipping them with highly transferable entrepreneurial skills and assisting with start-up and spin-out advice. The Centre of Entrepreneurship helps students become more employable and to explore the setting up of their own business by developing transferable enterprising and entrepreneurial skills. The centre runs over 70 free events a year ranging from competitions and lectures to workshops and networking and is based in a cutting-edge facility on campus which boasts a business accelerator programme that links to a wider entrepreneurial eco-system.
International Incorporated Bachelors (IIB)

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International Incorporated Bachelors
International Incorporated Bachelors (IIB)

Routes
You can choose to study one of the following routes:
- Art & Design
- Business
- Engineering & Physical Sciences
- Life & Biomedical Sciences
- Social Studies

Pre-sessional English
Pre-sessional English is offered as an extension to the I51 programme, to students whose English language does not meet the required level for direct entry. This programme is taught over either 6 or 12 weeks depending on your current English level.

Core modules
As well as modules unique to your specific route, you will also study several core modules common to each programme. The core modules are:

English for Academic Purposes (EAP)
This module develops students’ understanding of the demands placed on them by university study, of the conventions of academic study and of the notion of good and unacceptable academic practice, whilst scaffolding the acquisition of academic language and study skills.

Mathematics & Digital Literacy
This module provides a foundation in mathematical knowledge and skills and explores the way in which technology can contribute to the learning process and provide a range of ways of communicating information.

Government and Society
The module provides students with an introduction to government and society in the British Isles, explaining the main features of British democracy, and exploring key features of British society, class, ethnicity, gender, rights and obligations.

Continuing your degree at the University of Dundee
You will choose your degree before you start your IIB. Once you have successfully completed your International Stage 1, you will continue directly on to the second year of a four year degree. In limited cases you will continue on to the first year of a three year degree.

High school diploma or equivalent from your home country* plus:
- IELTS 5.5 with no less than 5.5 in each component
  START:
- IELTS 5.0 + 6 week pre-sessional English with no less than 4.5 in each component
  OR
  START:
- IELTS 4.5 + 12 week pre-sessional English with no less than 4.0 in each component
  OR
  START:

Scottish undergraduate programmes last four years. Degrees in the Arts and Humanities are usually designated with an MA and programmes in the Sciences are typically BSc. Upon completing International Stage One, you will advance to the second year of your degree.

Pre-sessional English courses are available for who do not meet the English language requirements.
International Stage One

Art and Design

The Art & Design programme at International College Dundee continues directly to degrees at the Duncan of Jordanstone College of Art & Design (DJCAD). DJCAD has a world renowned reputation for high-class teaching and research, offering a range of undergraduate courses across 11 disciplines. Students will have access to state-of-the-art facilities and a world-class team of artists and thinkers to help them develop their creative talent and critical thinking skills.

You will study these modules:

Cultural Context
The module exposes students to the rich cultural diversity which inspired earlier practitioners in their field and supports the development of a critical understanding of contemporary, historical and cultural influences which inform their own practice as art, design or media specialists.

Film, Media and Popular Culture
Students are introduced to critical and cultural theory and their understanding of the theoretical aspects of film is developed with an emphasis on story-telling. Students learn about and reflect on the processes involved in film and TV programme production. Students will also consider the relationship between film and programme makers and their audiences.

Introduction to Psychology
Students will be offered a historical overview of Psychology, and go on to study aspects of Social, Cognitive and Developmental Psychology, exploring anti-social behaviour, the nature and structure of human memory and the developmental theories of Piaget and Vygotsky.

Studio Practice
Students work in a variety of media developing their skills and a range of techniques to produce a portfolio of work, reflecting the teaching they have received and their chosen continuation degree. Students will be encouraged to develop their critical and conceptual thinking and to develop their ideas using sketch books and design sheets.

Digital Media
Students will not only gain practical skills in the conventional tools of digital art and design but will also be encouraged to explore the possibilities of digital media to enhance the potential of their work through experimental approaches.
CONTINUATION DEGREES:

**BA (Hons)**
- Art and Philosophy
- Fine Art

**BDes (Hons)**
- Animation
- Graphic Design
- Illustration
- Interior and Environmental Design
- Jewellery and Metal Design
- Textile Design

**BSc (Hons)**
- Digital Interaction Design
- Product Design

“When you come here you get to meet new people, they’re friendly, the teachers are approachable, the lecturers help you which is a big plus.”

Kyriacos from Cyprus
International Stage One

Business

Our IS1 in Business will give you an excellent grounding in the basics of business, encompassing key economic, legal and management principles. You will also develop maths skills that are vital for understanding accounting practices.

The University of Dundee School of Business is a leading teaching and research centre with a prestigious reputation. Your chosen degree course will set you on the path to a dream career in the world of business or finance. Graduates of many business-related programmes are eligible for exemptions from modules and examinations if you wish to take a further professional qualification in marketing or accountancy.

For a full list of IIB degree options see [dundee.ac.uk/icd](http://dundee.ac.uk/icd).

You will study these modules:

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Analysis</td>
<td>This module provides a sound foundation in statistical knowledge and skills and covers an introduction to probability, hypothesis testing, the interpretation of data in context, the application of data to problem-solving, and experimentation.</td>
</tr>
<tr>
<td>Microeconomics</td>
<td>This module provides a foundation in economic theory and focuses on economic decision-making by individuals and businesses. The main topics covered include demand and supply, the operation of the price mechanism, productivity and profits, division of labour, scarcity, choice and allocation of resources, market structure, consumer demand theory, perfect competition, monopoly and oligopoly.</td>
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<tr>
<td>Macroeconomics</td>
<td>Students study basic models of the economy starting with a closed economy model that investigates the links between investment, government spending, taxation and consumption on the occurrence of unemployment and then progressing to an open economy model which also looks at the influence of international trade.</td>
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<tr>
<td>Introduction to Financial Accounting</td>
<td>This module covers accounting records and their source materials, double-entry bookkeeping, checking accuracy and preparing a trial balance, calculation of key ratios and interpreting a Statement of Financial Position and Income Statement.</td>
</tr>
<tr>
<td>International Business Management</td>
<td>This module looks at business structure and the impact of internal and external factors on business growth and development, introducing approaches to management and leadership. Marketing is used as a context for exploring the ways in which businesses respond to the market and the need for strategic planning.</td>
</tr>
<tr>
<td>Introduction to Management Accounting</td>
<td>This module focuses on the techniques of management accounting that are used to collect, process, and present financial and quantitative data within an organisation to aid performance management, cost control, planning and pricing and, through these, the process of managerial decision-making.</td>
</tr>
<tr>
<td>Financial Management</td>
<td>This module looks at financial management in the business and personal contexts. Students are introduced to the ways in which businesses are financed, how their financial performance is monitored and controlled and how international and national factors may impact them.</td>
</tr>
</tbody>
</table>

“Dundee is such a beautiful place. Coming from a big city I had never seen countryside like this.”

Jayant from Delhi
CONTINUATION DEGREES:

**BSc (Hons)**
- Business Economics with Marketing
- Business Management
- Business Management (Accounting and Finance)
- Economics
- Financial Economics
- International Business
- International Business with E-Commerce
- International Business with Financial Management
- International Business with French
- International Business with German
- International Business with Marketing
- International Business with Spanish

**MA (Hons)**
- Business Economics with Marketing
- Business Economics with Marketing and European Studies
- Business Economics with Marketing and Geography
- Business Economics with Marketing and History
- Business Economics with Marketing and Mathematics
- Business Economics with Marketing and Politics
- Business Economics with Marketing and Psychology
- Business Economics with Marketing with French
- Business Economics with Marketing with German
- Business Economics with Marketing with Spanish
- Economics
- Economics and History
- Economics and International Relations
- Economics and Politics
- Economics with French
- Economics with German
- Economics with Spanish
- European Studies and Economics
- Financial Economics
- Financial Economics with French
- Financial Economics with German
- Financial Economics with Spanish
- International Business
- International Business and Environmental Sustainability
- International Business and Finance
- International Business and International Relations
- International Business with French
- International Business with German
- International Business with Marketing
- International Business with Spanish
International Stage One

Engineering and Physical Sciences

Covering the major mathematical and scientific principles, this programme gives you a great start in engineering and computing. With a focus on maths and physics, you’ll deepen your understanding during this first year of your undergraduate degree.

After completing IS1 you will continue your studies in our School of Science & Engineering, where you can kick-start your Chartered Engineering or scientific career by obtaining a BEng or BSc that fulfills the accreditation requirements of the Chartered Institute for IT or the British Computer Society (Chartered IT Professional (CITP) or Chartered Engineering (CEng) or Chartered Scientist (CSci).

For a full list of IIB degree options see dundee.ac.uk/icd.

You will study these modules:

**Data Analysis**
This module provides a sound foundation in statistical knowledge and skills and covers an introduction to probability, hypothesis testing, the interpretation of data in context, the application of data to problem-solving, and experimentation.

**Pure Mathematics**
This module provides students with the mathematical terminology, notations, conventions, and units required in Science, Engineering or Computer Science, including algebra, differential calculus, set theory and probability and experimental laws.

**Mechanics**
Students study vectors including Cartesian components and position vectors; forces and equilibrium, including the action of forces and a particle in equilibrium; relative motion, including velocity and acceleration; Newton's Laws of Motion and applications; friction and Hooke's Law; work, energy and power, including kinetic energy, conservation of mechanical energy and work done by a variable force.

**Electricity, Electronics & Fields**
Extending their knowledge of physics student study, in electricity and electronics, current and change, use and limits of Ohm's Law, capacitors in DC circuits, AC circuits, transistors and logic circuits: in fields and their effects, nature, strength and forces, potential energy, intermolecular fields, electrical and gravitational fields, launching satellites from earth, measuring magnetic fields and their forces, principles of electromagnetic induction, inductance and transformers.

**Chemistry 1**
This module provides a theoretical and practical introduction to Chemistry. The main topics covered are: formulae, equations and moles, atomic structure, introduction to redox, thermodynamics and bonding.

**Matter and Waves**
The main topics studied are the properties of waves, reflection and refraction and interference and diffraction, the nature of solids and fluids, heat and gases, also the structure of the atom, properties of the nucleus and of electrons, radiation, fission and fusion.

**Engineering Project**
The module provides students with the opportunity to study all aspects of a project related to their particular field of study and develop a range of skills to enable them to research the project, consider the problems involved in its implementation and investigate it from a number of perspectives, including; project design and management, social and environmental impact, and sustainability.

**Further Mathematics**
In this extension module, students begin to study advanced mathematical techniques, problem solving and scenario modelling, including algebra, co-ordinate geometry, trigonometry and vectors & forces.

Depending on your degree choice, you study either:
CONTINUATION DEGREES:

BEng (Hons)
Biomedical Engineering
Civil Engineering
Electronic Engineering
Electronic Engineering and Physics
Mechanical Engineering
Mechanical Engineering with Renewables

BSc (Hons)
Accountancy and Mathematics
Applied Computing
Applied Computing: Human Computer Interaction
Applied Physics
Computing Science
Mathematical Biology
Mathematics
Mathematics and Astrophysics
Mathematics and Economics
Mathematics and Financial Economics
Mathematics and Physics
Mathematics and Psychology
Physics
Physics with Astrophysics
Physics with Renewable Energy Science

1These courses are 3 year, rather than 4 year courses. This means continuation from ICD to UoD will be into Year 1 (not year 2)
International Stage One
Life and Biomedical Sciences

This is a broad-based preparatory stage for one of a number of exciting and challenging undergraduate degrees at Dundee, such as Pharmacology or Molecular Biology. The International Stage One will give you an excellent grounding in a variety of areas in Life and Biomedical Sciences and on completion you will continue your chosen degree in the School of Life Sciences. Dundee is the top university in the UK for Biological Sciences according to the Research Excellence Framework (REF 2014). Leading scientists are involved both in the planning and teaching of courses at Dundee, and students benefit from up-to-date and well-equipped facilities for practical work.

For a full list of IIB degree options see dundee.ac.uk/icd.

You will study these modules:

**Data Analysis**
This module provides a sound foundation in statistical knowledge and skills and covers an introduction to probability, hypothesis testing, the interpretation of data in context, the application of data to problem-solving, and experimentation.

**Cell Biology**
The main topics covered are biological molecules, cellular structure and function, the structure of chromosomes, cell division and movement through cell membranes, including diffusion and osmosis, structure and properties of enzymes and metabolic pathways such as catabolism and anabolism, aerobic and anaerobic respiration.

**Anatomy & Physiology**
The main topics covered are the human skeletal system, including the structure of bone tissue, bone growth and development, the classification of bones, articulations, muscle types and nervous tissue. Students also study the cardiovascular, respiratory, digestive and reproductive systems.

**Further Studies in Biology**
In this module students study genetics, ecology and plant biology. Each topic contains areas within it that are controversial and stimulate on-going debate around the role of science within human society and of human interaction with the wider natural world.

**Chemistry 1**
This module provides a theoretical and practical introduction to Chemistry. The main topics covered are: formulae, equations and moles, atomic structure, introduction to redox, thermodynamics and bonding.

**Matter and Waves**
The main topics studied are the properties of waves, reflection and refraction and interference and diffraction, the nature of solids and fluids, heat and gases, also the structure of the atom, properties of the nucleus and of electrons, radiation, fission and fusion.

**Chemistry 2**
The main topics studied are Equilibria, including the dynamism of equilibria and the application of Le Chatelier’s principle; acid-based equilibria including Bronsted Lowry Theory, weak and strong acids and bases and the principles of acid-based titrations; kinetics, including factors affecting reaction rate, collision theory, thermodynamic and kinetic stability and catalysis.

→ **Top-ranking research**
Rated top in the UK for the quality of our research in Biological Sciences, according to the most recent national research assessment exercise (Research Excellence Framework 2014)
Continuation Degrees:

BSc (Hons)
- Anatomical Sciences
- Biochemistry
- Biological Chemistry and Drug Discovery
- Biological Sciences
- Biomedical Sciences
- Environmental Science
- Forensic Anthropology
- Geography
- Geography and Environmental Science
- Microbiology
- Molecular Biology
- Molecular Genetics
- Neurosciences
- Pharmacology
- Physiological Sciences

“One of the main reasons I ended up choosing Dundee is because of its highly-reputed life sciences department.”

Simran from Oman
International Stage One

Social Studies

This pathway provides access to a range of exciting and challenging undergraduate degrees at Dundee, such as International Relations and Politics or Law. Upon successful completion, this route will enable you to continue your Social Sciences degree directly with the University of Dundee. Your chosen degree will determine which of the following modules you will study.

Dundee Law School was the first in the UK to offer fully qualifying law degrees for the legal profession either in Scotland or in England and Wales, and Northern Ireland. Students are offered a modern, forward looking approach to learning and a rigorous preparation for the professional world, whether in the legal sphere or elsewhere.

For a full list of IIB degree options see dundee.ac.uk/icd.

You will study these modules:

**Data Analysis**
This module provides a sound foundation in statistical knowledge and skills and covers an introduction to probability, hypothesis testing, the interpretation of data in context, the application of data to problem-solving, and experimentation.

**International Business Management**
This module looks at business structure and the impact of internal and external factors on business growth and development, introducing approaches to management and leadership. Marketing is used as a context for exploring the ways in which businesses respond to the market and the need for strategic planning.

**Cultural Context**
The module exposes students to the rich cultural diversity which inspired earlier practitioners in their field and supports the development of a critical understanding of contemporary, historical and cultural influences which inform their own practice as art, design or media specialists.

**Film, Media and Popular Culture**
Students are introduced to critical and cultural theory and their understanding of the theoretical aspects of film is developed with an emphasis on story-telling. Students learn about and reflect on the processes involved in film and TV programme production and consider the relationship between film and programme makers and their audiences.

**Law, Ethics and the Constitution**
The module introduces students to the legal systems, sources of law and the administration of justice within the United Kingdom, and explores the differing origins, approaches and practices within the legal systems of Scotland and England and Wales.

**Introduction to International Relations**
The module provides an introduction to the study of International Relations, includes some historical and theoretical background to current world problems and looks at the concept of globalisation, considering supranational organisations and the influence of multinational companies.

**Introduction to Psychology**
Students will be offered a historical overview of Psychology, and go on to study aspects of Social, Cognitive and Developmental Psychology, exploring anti-social behaviour, the nature and structure of human memory and the developmental theories of Piaget and Vygotsky.
CONTINUATION DEGREES:

**BSc (Hons)**
- Psychology
- Psychology with French
- Psychology with German
- Psychology with Spanish

**LLB (Hons)**
- Law Eng/NI
- Law Eng/NI with Energy Law

**MA (Hons)**
- English
- English and Creative Writing
- English and Film Studies
- English and History
- English and Mathematics
- English and Philosophy
- English and Politics
- English and Psychology
- English with French
- English with German
- English with Spanish
- Environmental Science and Geography
- Environmental Sustainability
- Environmental Sustainability and Geography
- European Philosophy
- European Philosophy with French
- European Philosophy with German
- European Philosophy with Spanish
- European Politics
- European Politics with French
- European Politics with German
- European Politics with Spanish
- European Studies
- European Studies and English
- European Studies and European Languages and Culture
- European Studies and Geography
- European Studies and History
- European Studies and International Relations
- European Studies and Philosophy
- European Studies and Psychology
- European Studies with French
- European Studies with German
- European Studies with Spanish
- Geography
- Geography and Economics
- Geography and History
- Geography and Planning
- Geography and Politics
- Geography and Psychology
- Geography with French
- Geography with German
- Geography with Spanish
- Geopolitics
- History
- History and International Relations
- History and Philosophy
- History and Politics
- History and Psychology
- History with French
- History with German
- History with Spanish
- International Relations and Politics
- Liberal Arts
- Philosophy and Film
- Philosophy and International Relations
- Philosophy and Politics
- Philosophy and Psychology
- Philosophy with French
- Philosophy with German
- Philosophy with Spanish
- Politics
- Politics and Psychology
- Politics with French
- Politics with German
- Politics with Spanish
- Psychology
- Psychology with French
- Psychology with German
- Psychology with Spanish
- Scottish Historical Studies
- Scottish Historical Studies with French
- Scottish Historical Studies with German
- Scottish Historical Studies with Spanish

1These courses are 3 year, rather than 4 year courses. This means continuation from ICD to UoD will be into Year 1 (not year 2)
International Incorporated Masters (IIM)

50  IIM introduction
52  Business
54  Centre for Energy, Petroleum and Mineral Law and Policy
International Incorporated Masters (IIM)

A postgraduate qualification can give your career a boost and help you stand out to potential employers. Our IIM programmes will equip you with the advanced skills you need to complete your postgraduate study at the University of Dundee.

Routes

You can choose to study one of the following routes:

- Business
- Centre for Energy, Petroleum and Mineral Law and Policy

We are currently developing additional routes for our pre-Masters programme, for more information see our website.

Pre-sessional English

Pre-sessional English is offered as an extension to the IIM programme to students whose English language does not meet the required level for direct entry. This programme is taught over either 6 or 12 weeks depending on your current English level.

Core modules for Business

English for Masters Preparation 1 & 2
These modules support students as they prepare for their postgraduate studies, extending and developing existing language and academic study skills.

Business English
This module embeds language and skills acquisition in the study of contemporary business practice and issues, including the growth of e-commerce and the impact of the Internet, environmental concerns and the significance of ethical considerations and sustainability.

Studying Postgraduate Business in the UK
Students engage in gathering and evaluating information from a wide range of written sources, including academic and professional journals and other publications and also make extensive use of the Internet, whilst developing their written, oral and visual communication skills and engaging in team-building and group activities.

Entry requirements

To gain entry to the IIM programme you need to have an undergraduate degree from your home country, or in some cases, a higher diploma. This, combined with your English abilities will determine how you start your course.

Undergraduate degree or higher level diploma from student’s home country

ILES 5.5
with no less than 5.5 in each component
START: Jan, March, June 2019

ILES 5.0 + 6 week pre-sessional English
with no less than 4.5 in each component
START: October 2018; Jan, April 2019

ILES 4.5 + 12 week pre-sessional English
with no less than 4.0 in each component
START: Sept 2018; Sept 2019

Pre-sessional English courses are available for who do not meet the English language requirements.
“Some truly amazing research is being carried out at the University. The fact that it influenced the teaching I received was a huge positive.”

Lauren Dunlop, MBChB Medicine graduate
International Incorporated Masters (IIM)

Business

Business professionals are relied upon to resolve complex issues in the business world, and advanced education can give you a competitive edge in your career. The IIM will give you the essential skills you need to continue studying on one of Dundee’s exceptional postgraduate degree programmes in Business.

You will study these modules:

**Business Environment**
The module considers key elements of both micro- and macro-economics and relates them to the experiences of entrepreneurs and their businesses. The rationale for, nature of and impact of the economic policies of national governments and wider economic groupings such as the European Union are examined.

**Management in Context**
The main aim of this module is to develop a greater understanding of some of the key activities and functions associated with establishing and managing a business. Topics studied include Organisational Behaviour; Management Theory; Leadership and Operations Management.

**Finance, Investment & Banking**
This module provides an introduction to corporate finance, examining the concepts and principles underlying key financial decisions. Students are offered insights into the nature of financial instruments, financial markets and financial intermediaries, with particular focus on the banking business.

**Quantitative Methods**
Taught over two terms, this module covers common statistical techniques for managerial decision making and offers a grounding in statistics with an emphasis on practical applications and extensive use of the Excel spreadsheet and its associated functions.

“I’m impressed by the exciting research done here and also the beautiful landscape.”

Ye from China
CONTINUATION DEGREES:

**MFin**
International Finance

**MSc**
Accounting and Finance
Accounting, Management and Strategy
International Banking and Finance
Finance
International Accounting
International Business
International Business, Accounting and Finance
International Business and Finance
International Business and Human Resource Management
International Business and Management
International Business and Marketing

International Business, Banking and Finance
International Business, Marketing and Human Resource Management
International Marketing and Finance
International Security
Management
Management and Finance
Management and Human Resources
Management and Marketing
Management and Strategy
Professional Accountancy
The Centre for Energy, Petroleum and Mineral Law and Policy at the University of Dundee is an internationally renowned graduate school in the field of international business transactions and natural resources and energy law and policy.

Start your study at CEPMLP through International College Dundee. The Centre is committed to a programme for academic visitors, serving to build up an international network and global outreach and providing additional diversity in graduate teaching and research activities. You will delve into topics in greater depth than at undergraduate level, extending and honing your expertise so that you are fully prepared for the demands of our Masters courses.

You will study these modules:

**Business Environment**

The module considers key elements of both micro- and macro-economics and relates them to the experiences of entrepreneurs and their businesses. The rationale for, nature of and impact of the economic policies of national governments and wider economic groupings such as the European Union are examined.

**Finance, Investment & Banking**

This module provides an introduction to corporate finance, examining the concepts and principles underlying key financial decisions. Students are offered insights into the nature of financial instruments, financial markets and financial intermediaries, with particular focus on the banking business.

**Management in Context**

The main aim of this module is to develop a greater understanding of some of the key activities and functions associated with establishing and managing a business. Topics studied include Organisational Behaviour; Management Theory; Leadership and Operations Management.

**Legal and Ethical Frameworks for Business**

Taught over two terms, this module develops awareness of the legal and ethical frameworks within which business operates. It considers both the history of workplace regulation and the more recent adoption of ethical stances on the impact of business activities on society and the environment.
CONTINUATION DEGREES:

**LLM**
- International Energy Law and Policy
- International Mineral Law and Policy
- International Natural Resources Law and Policy
- International Oil and Gas Law and Policy
- International Petroleum Taxation and Finance

**MSc**
- International Energy Studies: and the Environment
- and Energy Economics
- and Energy Finance
- and Energy Policy
- and Oil and Gas Economics
- International Oil and Gas Management
- International Mineral Resources Management
- Managing in the Energy Industries
### Entry requirements

Below is a list of academic entry requirements per country to gain access to International College Dundee. You will also have to meet the English language requirements as stated on the course pages. These requirements are indicative only and subject to change. Each application is dealt with on an individual basis.

#### Students with international qualifications:

<table>
<thead>
<tr>
<th>Country</th>
<th>International Incorporated Bachelors (IIIB)</th>
<th>International Incorporated Masters (IIM)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Albania</strong></td>
<td>Dëftesë Pjekurie (Secondary School Leaving Certificate) with Grade 6.</td>
<td>Diplomi i Nevësit të Pare with Grade 6.</td>
</tr>
<tr>
<td><strong>Armenia</strong></td>
<td>Complete the Mijnakar Yndhanur Krtoorian Attestat or Certificate of Completed Secondary Education with an average of 60%</td>
<td>Successful completion of Bachelor's degree or equivalent, from a recognised university.</td>
</tr>
<tr>
<td><strong>Bangladesh</strong></td>
<td>Successful completion of HSC with a minimum of 50%.</td>
<td>Successful completion of 4 year Bachelor Degree with pass.</td>
</tr>
<tr>
<td><strong>Belarus</strong></td>
<td>Complete the Certificate of Secondary Education (grade 11) with an average of 3.5 or 60%.</td>
<td>Successful completion of Bachelor's degree or equivalent, from a recognised university.</td>
</tr>
<tr>
<td><strong>Bosnia-Herzegovina</strong></td>
<td>Matuša i Svjetnica o Završenoj Srednjoj Skoli (Secondary School Leaving Certificate) Minimum grade of 2.</td>
<td>BA / BSc i Diplomari (Bachelor Degree) with Minimum Pass Mark 6/10 or 3.5/5</td>
</tr>
<tr>
<td><strong>Brazil</strong></td>
<td>Ensino Médio / High school certificate with 6 out of 10 overall.</td>
<td>Successful completion of Título de Bacharel / Título de [subject area] or Título de Licenciado or Título de Tecnólogo with pass.</td>
</tr>
<tr>
<td><strong>Cameroon</strong></td>
<td>Baccalaureat or Certificat de Probation with 50% in relevant subjects.</td>
<td>Bachelor Degree with Third Class or below GPA 2.3 or PG Diploma equivalent, French system minimum 10/20.</td>
</tr>
<tr>
<td><strong>Canada</strong></td>
<td>Most Provinces (with pass mark 60%): Successful completion of Grade 11 with 60% average OR Successful completion of Grade 12.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Brunswick (Anglophone system with pass mark 60%): Successful completion of Grade 11 with 70% average OR Successful completion of 12.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quebec (with pass mark 60%): Successful completion of DES with 60%.</td>
<td>Successful completion of a Bachelor degree OR Diploma of Technology OR A qualification equivalent to a HND (Level 5)</td>
</tr>
<tr>
<td><strong>China</strong></td>
<td>Successful completion of Secondary School Senior 2 with a minimum of 70% or Senior 3 with below 75%.</td>
<td>Chinese 3-year College Diploma (DaZhuan) in related subject area with 70% or above OR successful completion of a Chinese 4-year Bachelor degree with pass.</td>
</tr>
<tr>
<td><strong>Colombia</strong></td>
<td>Bachiller Académico with 6/10.</td>
<td>4 year degree with GPA 3.0-3.49 out of 5 or equivalent. GPA below 3.00 can be acceptable if degrees are achieved from these universities: Los Andes, Pontificia Universidad Javeriana Antioquia, Del Norte, National De Colombia, EAFIT, De Valle, ICESI, Santander, Tecnologica de Bolivar.</td>
</tr>
<tr>
<td><strong>Cyprus</strong></td>
<td>Lice Bitirme Diploması 6 0/10.</td>
<td>Lisans Diploması (Bachelor degree) GPA 2.0.</td>
</tr>
<tr>
<td><strong>Ecuador</strong></td>
<td>Título de Bachiller / Título de Bachiller Técnico Industrial minimum 12 out of 20.</td>
<td>Título de Licenciado / Título de [subject area] minimum pass of 50%.</td>
</tr>
<tr>
<td><strong>Egypt</strong></td>
<td>Certificate of General Secondary School Certificate with good grades (60%) or Secondary Education certificate of Al-Azhar with 60%.</td>
<td>Bachelor Degree with 'Pass' below GPA 2.5 or 65% or Third class overall or Diploma of Graduate Studies, Diploma of Higher Studies or equivalent. 75% overall in Bachelor Degree from Higher Institute.</td>
</tr>
<tr>
<td><strong>Gabon</strong></td>
<td>Baccalaureat or Certificate of Probation with 50% in relevant subjects.</td>
<td>Bachelor Degree with Third Class or below GPA 2.7 or diploma equivalent.</td>
</tr>
<tr>
<td><strong>Ghana</strong></td>
<td>Successful completion of the West African School Certificate (WAEC) or Senior School Certificate normally with an average grade 1-4 (A-C) in 5 or more subjects*. *Applicants who do not meet the criteria will be considered on a case-by-case basis.</td>
<td>Higher National Diploma with over 70% or Bachelor degree with Third Class.</td>
</tr>
<tr>
<td><strong>Hong Kong</strong></td>
<td>Pass HKDSE with a minimum of 4 subjects including Maths where required at Level 2 or above. OR Complete Form 4, and 5 with an average of 40-55% (depending on school’s banding) including Maths where required.</td>
<td>Associate Degree with 60% or above; Bachelor Degree with Third Class/ Pass or diploma equivalent or Bachelor degree with GPA below 2.3.</td>
</tr>
<tr>
<td><strong>India</strong></td>
<td>Successful completion of Standard XII with average of 50% or above OR Completion of Standard XII with average of 40% or above.</td>
<td>Successful completion of a Bachelor degree with grades below 55% or 60% from NAAC A rated universities.</td>
</tr>
<tr>
<td><strong>Indonesia</strong></td>
<td>Completion of SMA/SMU/SMK 2 average grade of 7.0 (70%) or SMA/SMU/SMK 3 average grade of 6.5 (65%).</td>
<td>Successful completion of D3 or D4 or Bachelor degree with GPA below 2.0.</td>
</tr>
<tr>
<td>Country</td>
<td>International Incorporated Bachelors (IIB)</td>
<td>International Incorporated Masters (IIM)</td>
</tr>
<tr>
<td>---------------</td>
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<td>------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Iran</td>
<td>Successful completion of High School Diploma (3 years) with average grade of 14.</td>
<td>Degree with ‘pass’ or below 65% or below 127/20.</td>
</tr>
<tr>
<td>Japan</td>
<td>Upper Secondary School Leaving certificate with average of 60%.</td>
<td>Successful completion of Advanced Diploma or degree with pass.</td>
</tr>
<tr>
<td>Jordan</td>
<td>Tawjihiya/Thanawihya/General Secondary School Certificate with good grades (60%).</td>
<td>Successful completion of Bachelor degree with Pass grade GPA 1.00-2.49 out of 4.0 or diploma equivalent.</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>Complete the Svidetelstvo o Srednem Obrazovanii (Certificate of Secondary Education) with an average of 4 or ‘good’ overall.</td>
<td>Successful completion of Bachelor Degree or Specialist Diploma with GPA below 3.20/5 or 59% or new system GPA 1.0-1.99 or 50-64%.</td>
</tr>
<tr>
<td>Kenya</td>
<td>East African School Certificate/Cambridge Overseas School Certificate/GCSE normally with at least 5 grade C’s or above.</td>
<td>Successful Completion of Bachelor degree with Pass grade or diploma equivalent.</td>
</tr>
<tr>
<td>Kuwait</td>
<td>Tawjihiya/Thanawihya/General Secondary School Certificate with good grades (60%).</td>
<td>Pass a Bachelor Degree with a GPA below 2.334 or 70% or equivalent.</td>
</tr>
<tr>
<td>Libya</td>
<td>Secondary Education Certificate with a score of at least 60%.</td>
<td>Bachelor degree from a higher technical and vocational institution with a grade of at least 50% or Bachelor degree from a university with a grade below 65% or diploma equivalent with 1-2 years work experience.</td>
</tr>
<tr>
<td>Macau</td>
<td>Pass Ensino Secundário Complementar or Senior Middle 2 with 55% or above.</td>
<td>Bachelor degree with Cumulative GPA of 2.00 to 2.49 or Third class honours or diploma equivalent.</td>
</tr>
<tr>
<td>Macedonia</td>
<td>Диплом за посочен завршен курс (Secondary School Leaving Diploma) Matura with minimum grade of 2.</td>
<td>Diploma with good grades (60%).</td>
</tr>
<tr>
<td>Malawi</td>
<td>Successful completion of MCE normally with grades +6*.</td>
<td>Bachelor degree with grades of at least grade 5/70% or above Exception: Bachelor Degree from University of Malawi and Mzuzu University 60%.</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Successful completion of SPM (Malaysia Certificate of Education) with aggregate of 30 or less in best five relevant academic subjects.</td>
<td>A Bachelor Degree with a grade of Third class or Advanced diploma equivalent.</td>
</tr>
<tr>
<td>Mexico</td>
<td>Successful completion of Baccalaurato at an average of 60%.</td>
<td>Titulo de Licenciado with grades of less than 70 % or diploma equivalent.</td>
</tr>
<tr>
<td>Moldova</td>
<td>Atestat de Studii Medii de Cultură Generală (Certificate of Completed Secondary Education) with minimum grades of 5 each subject.</td>
<td>Diplomă de Licență (Bachelor degree) with minimum grade of 7</td>
</tr>
<tr>
<td>Mongolia</td>
<td>Successful completion of Secondary Education Certificate and High School graduation.</td>
<td>Pass Bachelor degree with GPA of 1.7-3.1 or below 69%.</td>
</tr>
<tr>
<td>Morocco</td>
<td>Diplôme du Baccalauréat or Diplôme du Baccalauréat Technique with pass grades.</td>
<td>Diplôme des Écoles Nationales de Commerce et de Gestion, Licence / Licence d’Études Fondamentales / Licence Professionnelle, Diplôme du Cycle Normal ou Diplôme d’Ingénieur d’État with a grade of 9-11/20</td>
</tr>
<tr>
<td>Myanmar</td>
<td>Completion of Basic Education High School Examination Matriculation. Pass overall.</td>
<td>Successful completion of a 4 year Bachelor degree or 5 year Bachelor degree with a grade of 40-60% or diploma equivalent.</td>
</tr>
<tr>
<td>Nigeria</td>
<td>West African School Certificate or Senior School Certificate normally with grades +6*.</td>
<td>Higher National Diploma (HND) with a GPA of 2.5 or better or Bachelor degree with Honours with a grade of third class.</td>
</tr>
<tr>
<td>Nepal</td>
<td>Pass HSC 12th Grade with 50% average in best 4 subjects.</td>
<td>Pass Bachelor degree (when studied for a minimum of 3 years).</td>
</tr>
<tr>
<td>Norway</td>
<td>Vitnemål fra den Videregående Skole (Leaving Certificate from Upper Secondary School) with minimum overall grade of 2.</td>
<td>Bachelorgrad (Bachelor degree) Overall grade D or above.</td>
</tr>
<tr>
<td>Oman</td>
<td>General Education Diploma – min 50%.</td>
<td>Successful completion of Bachelor degree with 2.0 out of 4.0.</td>
</tr>
<tr>
<td>Pakistan</td>
<td>HSC with 50% or above.</td>
<td>Successful completion of a 4 year Bachelor degree below 50% or diploma equivalent.</td>
</tr>
<tr>
<td>Philippines</td>
<td>Successful completion of High School Diploma (Grade 12).</td>
<td>Successful completion of Philippine Bachelor Degree from one of the following institutions with grades below the required level for direct entry; or Bachelor Degree awarded by a non-Centre of Excellence or Prestigious University plus 1-2 years work experience or Bachelor Degree in a professional subject such as Business/ Economic/social,Management,Accounting,Finance,Education/ Teaching/Engineering/Law plus 1-2 years work experience.</td>
</tr>
<tr>
<td>Qatar</td>
<td>Senior Schooling Certificate with a grade of at least 60%.</td>
<td>Bachelor degree with a Pass grade or diploma equivalent.</td>
</tr>
<tr>
<td>Russia</td>
<td>Certificate of Secondary Education with an average GPA of 3.5%.</td>
<td>Bachelor Degree or Specialist Diploma achieved at ‘Satisfactory/Pass’ level.</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Tawjihiya/Thanawihya/General Secondary School Certificate with good grades (60%).</td>
<td>Pass a Bachelor Degree with a GPA below 2.85/5 or 2.04/5.</td>
</tr>
<tr>
<td>Serbia</td>
<td>Диплом о стеченом среднем образовании / Diploma o stecenom srednem obrazovanju Diploma of Completed Secondary Education) Minimum score of 2.</td>
<td>Дипломирани (Bachelor degree) with minimum pass grade of 6.</td>
</tr>
<tr>
<td>Singapore</td>
<td>SingaporeCambridge O level/GCSE with GCSE above (In at least 5 subjects).</td>
<td>Bachelor Degree with GPA below 3.5/4.0 or 3rd Class Honours or Specialist Diploma with 75% or GPA 3.5/4. or 1-2 years work experience.</td>
</tr>
<tr>
<td>Country</td>
<td>International Incorporated Bachelors (IIB)</td>
<td>International Incorporated Masters (IIM)</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>South Korea</td>
<td>Senior High School 2 with average 4th grade in relevant subjects Or Senior High School 3 with average 7th grade in relevant subjects Or School Leaving Certificate with average 66%.</td>
<td>Bachelor Degree with below 2.0 or 69% or third class.</td>
</tr>
<tr>
<td>South Africa</td>
<td>Completion of Year 11 Senior Certificate with A – C in at least 5 subjects OR Successful completion of the National Senior Certificate.</td>
<td>Bachelor Degree with third class. OR Bachelor General or Bachelor Special with third class.</td>
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<tr>
<td>Sri Lanka</td>
<td>O'levels with a credit in a minimum of 5 subjects. OR Senior High School 3 with average 7th grade in relevant subjects.</td>
<td>HND with minimum of 75% OR Completion of Bachelor General or Bachelor Special with third class.</td>
</tr>
<tr>
<td>Taiwan</td>
<td>Senior High School Year 2 with 60% average OR Senior High School Year 3 with 55% average.</td>
<td>Bachelor degree with pass or diploma equivalent.</td>
</tr>
<tr>
<td>Tanzania</td>
<td>Completion of COSC/EACE normally with 1-6 (in at least 5 subjects). OR Applicants who do not meet the criteria will be considered on a case-by-case basis.</td>
<td>Bachelor degree with third class or Advanced Diploma with at least 70% or diploma equivalent.</td>
</tr>
<tr>
<td>Thailand</td>
<td>Successful completion of Year 5 with a minimum average of 50%. OR Completion of Year 11 Senior Certificate with A – C in at least 5 subjects.</td>
<td>Bachelor degree with minimum 0.64% or third class or diploma equivalent.</td>
</tr>
<tr>
<td>Turkey</td>
<td>Successful completion of Lise Diplomas (High School Certificate) with 55% or above.</td>
<td>Bachelor Degree with GPA below 2.6 or 55% overall or equivalent OR GPA at 2.6 and with some substantial work experience can be considered for direct entry onto BU Masters.</td>
</tr>
<tr>
<td>UAE</td>
<td>Tawjihiya/Thanawiya/General Secondary School Certificate with good grades (60%).</td>
<td>Bachelor degree with below GPA 2.5 or 75% or Third class overall or diploma equivalent.</td>
</tr>
<tr>
<td>Uganda</td>
<td>Cambridge Overseas School Certificate (COSC) normally with 1-6 (in at least 5 subjects). OR Applicants who do not meet the criteria will be considered on a case-by-case basis.</td>
<td>Higher Diploma with 70% or above OR Bachelor degree with Third class or below 60% GPA 2.7.</td>
</tr>
<tr>
<td>Ukraine</td>
<td>Complete Atstat pro Povnu Zagal'nu Sersdniu Osvitu (Certificate of Secondary School Education), with an average 3 or good.</td>
<td>Bachelor degree below 3.5/5 or 61/2 or Third class degree OR Specialist degree with Third class or below 3.25/5 or 512 or diploma equivalent.</td>
</tr>
<tr>
<td>United States of America</td>
<td>High School Diploma GPA 2.0 OR SAT result 1000 (or 1500) or taken before 2016.</td>
<td>Bachelor degree GPA 2.4 and above.</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Upper Secondary School Graduation Diploma - successful completion of Grade 11 with GPA 6.0.</td>
<td>Successful completion of college Diploma/Associate Degree with GPA 7.0 or 75% or above OR Bachelor degree with below GPA 5.0-6.5 or Third class degree.</td>
</tr>
<tr>
<td>Zambia</td>
<td>School Certificate/General Certificate of Education with grades 1 – 6 (in at least 6 subjects).</td>
<td>Master degree or Bachelor Degree from Copperbelt University and University of Zambia with GPA below 2.5/4.0 or third class or a 4/5 year Bachelor degree with 3.0/4.0 or Graduate diploma.</td>
</tr>
<tr>
<td>International Baccalaureate (IB)</td>
<td>IB 20 Points.</td>
<td>n/a</td>
</tr>
<tr>
<td>UK Qualifications</td>
<td>GCSE passes grades A – C OR Two GCE A levels (grades E) OR Three GCE AS levels (grades D – E)</td>
<td>Successful Completion of a degree or 3 year HNC level 5 diploma equivalent, or a minimum of 15 years education.</td>
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<tr>
<td>Clearing</td>
<td>UCAS Points 80.</td>
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</table>
“Settling in to Dundee was easy in all aspects and so far life here has been great! There are helpful people and I've made nice friends. I've also enjoyed taking part in activities such as indoor climbing and mountain hiking.”

Cristiane Calixto, Brazil
## Course dates

To find out more about applicable programme fees please visit dundee.ac.uk/ICD.

### International Incorporated Bachelors (IIB)

#### International Stage One (IS1)

<table>
<thead>
<tr>
<th>Course</th>
<th>Intake</th>
<th>Course Starts</th>
<th>Course Ends</th>
<th>Transition to UoD</th>
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</thead>
<tbody>
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<td>International Stage One (IS1)</td>
<td>January 2019</td>
<td>3 January 2019</td>
<td>30 August 2019</td>
<td>September 2019</td>
</tr>
<tr>
<td>+6 week PSE</td>
<td>October 2018</td>
<td>24 October 2018</td>
<td>14 December 2018</td>
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<tr>
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<td>12 June 2020</td>
<td>September 2020</td>
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<td>+6 week PSE</td>
<td>July 2019</td>
<td>24 July 2019</td>
<td>6 September 2019</td>
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<td>+12 week PSE</td>
<td>June 2019</td>
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<td>6 September 2019</td>
<td>-</td>
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<td>International Stage One (IS1)</td>
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<td>28 August 2020</td>
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</tr>
<tr>
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<td>13 December 2019</td>
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### International Incorporated Masters (IIM)

#### Two Terms

<table>
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<th>Course</th>
<th>Intake</th>
<th>Course Starts</th>
<th>Course Ends</th>
<th>Transition to UoD</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIM Two Terms</td>
<td>January 2019</td>
<td>3 January 2019</td>
<td>14 June 2019</td>
<td>September 2019</td>
</tr>
<tr>
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<td>October 2018</td>
<td>24 October 2018</td>
<td>14 December 2018</td>
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</tr>
<tr>
<td>+12 week PSE</td>
<td>September 2018</td>
<td>12 September 2018</td>
<td>14 December 2018</td>
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<tr>
<td>IIM Two Terms</td>
<td>April 2019</td>
<td>27 March 2019</td>
<td>30 August 2019</td>
<td>September 2019</td>
</tr>
<tr>
<td>+6 week PSE</td>
<td>January 2019</td>
<td>30 January 2019</td>
<td>22 March 2019</td>
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<tr>
<td>IIM Two Terms</td>
<td>June 2019</td>
<td>26 June 2019</td>
<td>6 December 2019</td>
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<tr>
<td>+6 week PSE</td>
<td>April 2019</td>
<td>24 April 2019</td>
<td>14 June 2019</td>
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<tr>
<td>IIM Two Terms</td>
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<td>3 January 2020</td>
<td>12 June 2020</td>
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<tr>
<td>+6 week PSE</td>
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<td>September 2019</td>
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<td>-</td>
</tr>
</tbody>
</table>

*Course dates are subject to change, for the most up to date information please visit dundee.ac.uk/ICD.
How to apply

Applying to us is easy. To get started, download an application form from dunder.ac.uk/icd.
Your application will need to include copies of all relevant academic transcripts and certificates of English language qualifications.

To start your application with ease, we will need the following:

- **Application form**
  - Completed and signed

- **A copy of a valid passport**

- **A copy of your original qualification certificate and transcripts**
  - Certified translation [if applicable]

- **A personal statement**
  - This should outline why an applicant has chosen the University, the selected course and future career plans

- **Completed Immigration History Form and any current and previous visas, CAS and copies of exit stamp. Please also include a copy of any previous visa refusal letters**

- **A valid copy of IELTS or Pearson PTE if the score is at 5.5 or above**
  - Only IELTS taken at UKVI approved centres can be used if the score is below 5.5 in any component. We accept a range of English language qualifications, for more information visit dunder.ac.uk/icd

Questions?
We are on WhatsApp:
+44 7741 633579
Send your completed application form to us by one of the following methods:

→ By email
Send your completed application to
ICD@dundee.ac.uk

→ By post
Send your completed application to:
ICD Admissions Team
Oxford International Head Office
259 Greenwich High Road
London, United Kingdom, SE10 8NB

→ Local representative
Complete the application form and return it to your local representative.

Send your completed application form to us by one of the following methods:

Stage 1: Check qualifications
We will carefully review applications and check your academic qualifications and level of English language is suitable for entry to the chosen programme.

Stage 2: Issue conditional offer
Assuming the application is successful; we will send you a formal offer of a place.

Stage 3: Issue unconditional offer
Once you’ve met all the conditions outlined in your Conditional Offer we will send you an Unconditional Offer.

Stage 4: Submit deposit
To accept a place on the course, you will need to make a deposit to confirm your offer. The amount of your deposit will be confirmed in the Offer Letter.

Stage 5: CAS issued
Upon receipt of the deposit we will request your pre-CAS documents. Once the pre-CAS documents have been received, we will issue you a Certificate of Acceptance for Studies (CAS) number.

Stage 6: Apply for visa
You will then need to apply for a visa if necessary.

Stage 7: Final payment
Advance payment of remaining fees will be required prior to arrival.

Stage 8: Accommodation
Before the start of the programme we will send you details of your accommodation (if required) and a welcome pack. We will also ask for details of your flight to the UK.

Stage 9: Welcome to the UK!
We can arrange for a taxi transfer upon your arrival at a UK airport (additional fees apply).
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