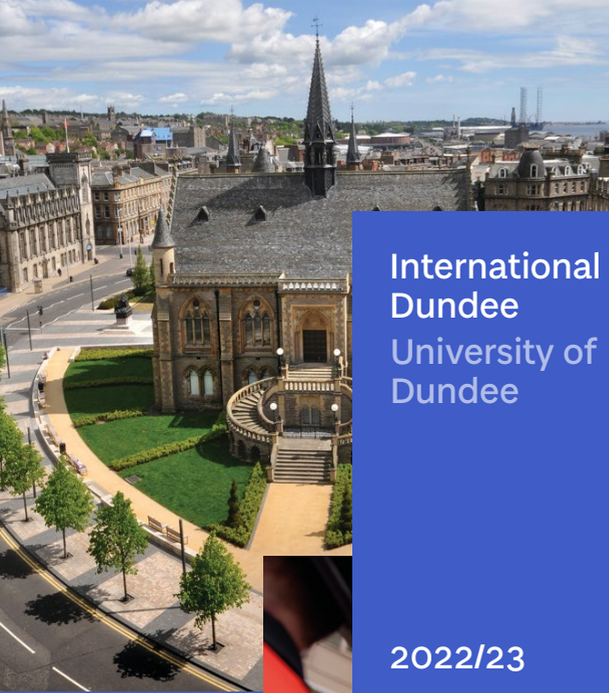


1st in Scotland for Graduate Prospects

The Times & Sunday Times
Good University Guide 2021



International
College Dundee
University of Dundee



International College
Dundee
University of
Dundee

2022/23





contents

Studying at Dundee

International Incorporated
Bachelors (IIB)

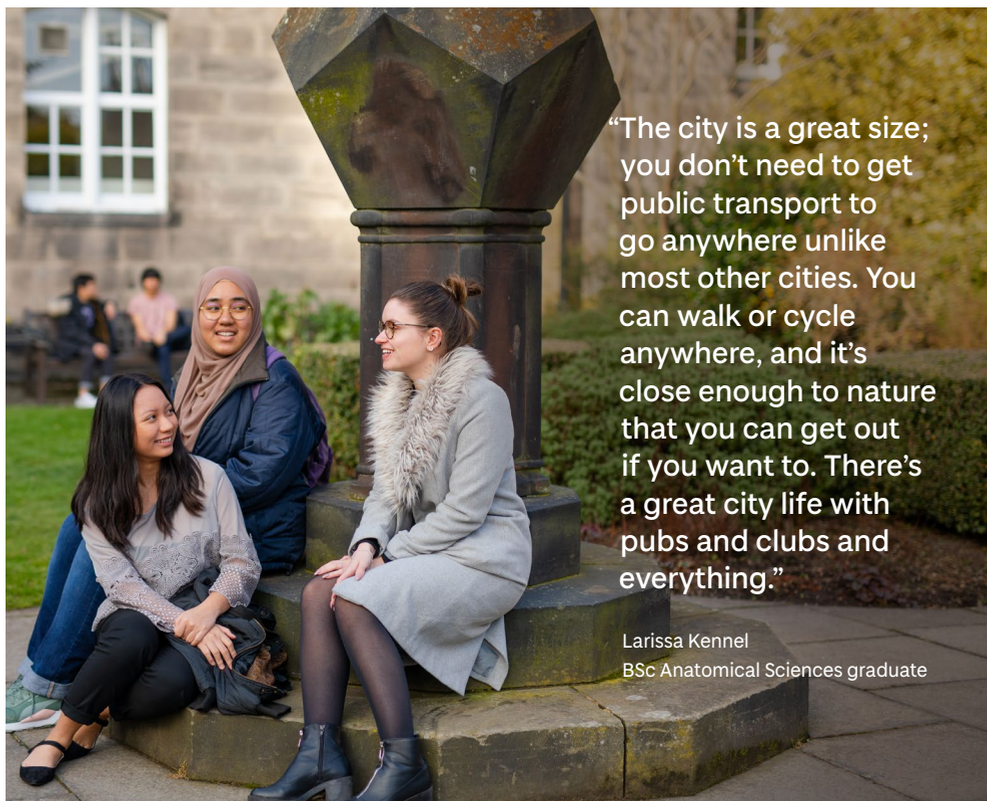
International Incorporated
Masters (IIM)

Your application

Welcome from our College Director

A very warm welcome to International College Dundee (ICD). Here, you will begin one of the most exciting years of your life! And, there is no better place than Dundee to make your second home.

Situated beside the majestic River Tay, Dundee is Scotland's sunniest city. It also has the highest student ratios per head of population anywhere in the UK so there is an exciting and diverse range of nightlife, leisure activities and culture.



“The city is a great size; you don’t need to get public transport to go anywhere unlike most other cities. You can walk or cycle anywhere, and it’s close enough to nature that you can get out if you want to. There’s a great city life with pubs and clubs and everything.”

Larissa Kennel
BSc Anatomical Sciences graduate



If you enjoy the outdoors, there are miles of beautiful coastline, beaches, and stunning countryside located just a few miles from our College doors.

From your first day at ICD, you will also be welcomed to the University of Dundee by your fellow students. Dundee University Students’ Association (DUSA) provides the highest level of social, recreational, advice, and support services to all student members.

I encourage you to try something new while you’re here or join a student society representing something which you may already love to do. Whether your passion is sport or politics or crochet, societies are full of people sharing the same interests. You will make new friends, gain new skills and leave the university with much more than a degree.

Here in ICD, we are a family - one that is created by all our students and our staff. Our dedicated team of teachers will ensure that each student is supported to achieve the academic success they deserve. And, International College students know they are part of the College family. They tell me that ‘we are like a home far away but brought close’ (Elizabeth, Nigeria). That ‘students are very enthusiastic about learning and lecturers deliver in a very friendly and upbeat fashion’ (Dina, Egypt) and that you will be ‘provided with all of the services and assistance you need’ (Bezzie, Kenya).

Supporting you is central to our mission at International College Dundee. We are here to guide you as you become the best version of yourself.

I hope to see you soon.

Dr. Corinne Wales,
College Director

Studying at International College Dundee

International College Dundee (ICD) offers you an alternative way to begin your undergraduate or postgraduate studies at the University of Dundee.

At ICD, you will learn core subject knowledge while being supported in the development of academic English and university level study skills. With experienced teachers and small class sizes, you will receive first-class teaching as well as the individual guidance needed to adjust to your new life as a UK university student.



Great campus location

You can find the college on the main University of Dundee campus which offers students proximity to both a bustling city and picturesque countryside.

University student status

You will be a University of Dundee student from the day you arrive on campus. You will have access to the same services and accommodation as other University of Dundee students.

Small classes

Smaller class sizes mean that you will also receive individual support and attention from your tutors as you acquire knowledge and understanding of your core subjects.

Friendly and diverse student community

At ICD, our students come from all over the world - so you will have the opportunity to learn about different cultures, broaden your horizons and make life-long friends.

Supportive staff

We have a dedicated College Manager at ICD who will be able to help you settle into life as a student in Dundee.

Direct continuation to your studies

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

Our partnership

Oxford International operate ICD 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 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

94%

of ICD graduates continue their studies at the University of Dundee

→ Based on 2018/19 students that had progressed



What our students say...



“The thing I like most about Dundee is the people. They are loving, friendly and always willing to help. It’s also relatively quiet, and the cost of living is very affordable.”

Belema from Nigeria
IS1 Business



“My tutors are great, I have some really wonderful teachers. They encourage you to do better and I think see the potential in all of us which is really motivating.”

Zack from Malaysia
IS1 Art and Design



“I think Dundee is a beautiful place with a lot going on. Everything is also quite convenient. I’ve honestly not felt homesick since I came to Dundee as everyone has been very welcoming and you feel like you are at home.”

Faye from India
IS1 Life and Biomedical Sciences



“The student association at Dundee is huge. It offers you anything and everything you could ever want and a great chance to make new friends.”

Amir from Iran
IS1 Engineering and Physical Sciences



Chat to our students

Find out more about life at ICD via our new TAP tool where you can chat to ICD students.

How does it work?

Click the chat icon or go to:
oxfordinternational.com/chat



Create your chat account online



Connect with your student community



Discover Your University



Following successful completion of International Stage One (IS1) at ICD, you will continue your studies directly with the University of Dundee. The University has a wide range of fantastic and highly regarded degrees in subjects ranging from art & design to biomedical sciences, law or nursing.

Choose your level and your degree subject

We offer two levels at ICD the International Incorporated Bachelors (IIB), and the International Incorporated Masters (IIM).

International Incorporated Bachelors (IIB)

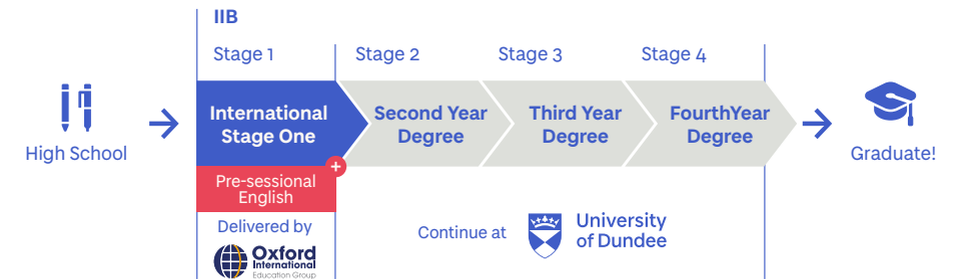
The IIB offers you a different start to your undergraduate study at the University, strengthening English abilities and introducing core concepts and key knowledge required in your chosen subject area.

ICD 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.

Possible IIB routes:

- Art and Design
- Business
- Computing
- Engineering
- Life and Biomedical Sciences
- Nursing
- Law, Psychology and Social Studies

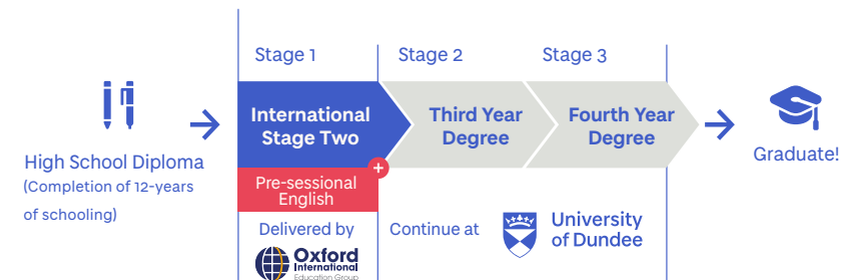


International Stage Two (IS2)

An extension of the IIB.

IS2 route:

- Business



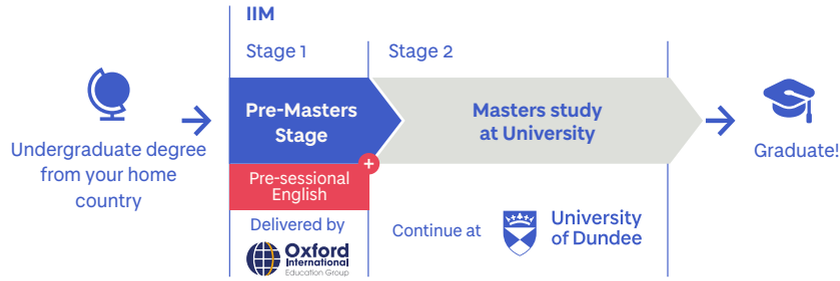
Pre-session English courses are available for those who do not meet the English language requirements.

International Incorporated Masters (IIM)

At postgraduate level, the IIM provides you with the advanced skills you need to continue on to your chosen postgraduate degree.

IIM routes:

- Business
- Health, Education and Social Sciences
- Energy & Sustainability
- Engineering
- Design



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



Flexible Learning

ICD is committed to delivering an excellent student experience without compromising your safety. This means that we provide you with a flexible learning experience which combines online and campus-based learning.



Our Blended Approach



Classroom teaching on campus in smaller groups (currently 3-8) so you can socially distance.



Pre-recorded lesson and task content on the VLE (Blackboard) for students to access at home.



Live interactive lesson content both online and face to face on campus.



You will receive access to the same high-quality course content.



The amount of on campus and online lessons will depend on the rules and guidelines related to Covid-19 in place at the time which have to be complied with.



Benefits of Online Learning

Our online course components have been designed to manage current social distancing measures and travel restrictions to allow all our students the opportunity to continue their studies as planned. However, there are many advantages of online learning such as the convenience it offers. With your pre-recorded content, you can learn at a time that suits you. It also equips you with the digital skills you will need one day in future employment.



Important equipment you will need for our courses

All students will need to have access to a PC or laptop, with microphone and speakers, and a good internet connection throughout their course in order to engage with the online element of their course and assessed work.

Keeping you safe on campus

The University of Dundee have adopted a range of health and safety rules on campus such as a robust cleaning schedule, hand sanitising stations and the use of personal protective equipment (PPE). The guidelines are regularly updated to reflect the changing situation and for the latest information please always refer to the University's dedicated FAQ's.

dundee.ac.uk/coronavirus

Alongside the University of Dundee campus guidelines, there is a one-way system in place throughout the College. This is subject to change where required in order to follow the latest health and safety guidelines.



Discover Dundee

Our strong identity, cultural confidence and openness make Dundee an exciting place to be. It's a great place to live, being a lively student-centred community with plenty of things to do.

By living on campus you'll be in the heart of the city, close enough to be part of the enthusiasm and excitement that surrounds Dundee. You'll be just a short walk from cultural attractions, cafes, restaurants, shops, and bars. The train and bus stations are also within a short walking

distance, handy for those days exploring the best that Scotland has to offer. Our campuses at Ninewells Teaching Hospital and Kirkcaldy are easily accessible by bus and train.

Providing such a place is what drives everything we do at the University of Dundee. If you are planning to study at a top European institution - one with outstanding teaching, a brilliant student experience and fantastic support - Dundee is the perfect choice. We are ranked No.1 in Scotland and fourth in the UK for student satisfaction by the International Student Barometer 2019.



1 in 7

- Dundee population currently in full-time education

1st in Scotland, 4th in UK & 14th globally

- Ranked 1st in Scotland, 4th in the UK and 14th globally for overall average student satisfaction
(International Student Barometer, Autumn 2019)

Top 15

- We have been rated 11th UK university for student satisfaction in the National Student Survey 2020

Top 5

- We are the 4th university in the UK for graduates entering professional occupations (this excludes specialist higher education providers) in The Graduate Outcomes 2020

Top 20

- We have been named one of the UK's top 20 universities by The Guardian University Guide 2021

Top 10

- Ranked in the UK's top 10 for the following SDGs - Decent Work and Economic Growth, Life below Water, Life on land, and Peace, Justice and Strong Institutions by The Times Higher Education University Impact Rankings 2021



World-leading

- 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

4th in Scotland

- We are rated 4th in Scotland for student experience by The Times & Sunday Times Good University Guide 2021



“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 Em Qi Thong
Current mathematics and financial economics student

A leading University for international students

There are many things that make Dundee one of the best places for international students to study.

The first and most important element in academic success is great teaching and support - something we take very seriously at Dundee. Our commitment to superb teaching has been recognised with a Gold Award (the highest possible rating) in the UK government's Teaching Excellence Framework for 2017, meaning that Dundee is part of an elite group of British universities delivering

outstanding teaching, learning and outcomes for students. The University has also been named among the world's 'most international' universities by Times Higher Education (2016), and here you will meet students from all over the world as well as from Scotland and the UK. Conveniently, Dundee has great transport connections that make it an easy city to travel to and

from. 90% of Scotland is within a 90-minute drive of Dundee, and the city's train station has links to all major Scottish cities as well as London, Newcastle and York. Further afield, Scotland's four international airports are all just a short train journey away, putting major European and global cities within reach too.



“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

Research with impact

Over the past 50 years we have pioneered innovations as diverse as flat screen technology seen on every mobile phone or tablet and minimally-invasive, or 'keyhole', surgery. The spirit of discovery and innovation is ongoing, and the impact of our research is felt around the world.

We undertake vital research with a focus on impact. We

work with partners – other universities, research institutes, major charities, and leading companies around the world to deliver on our ambition. We have a long and successful track record of discovery, helping to drive innovation and solve some of the world's most pressing problems.

Through our innovative Drug Discovery Unit – the only fully operational, fully integrated drug discovery group working across multiple diseases based within a UK university – we have made discoveries such as a

compound with the potential to treat malaria in a single dose.

Our School of Medicine is one of the leading centres of medical education in the UK, while all the time producing research breakthroughs which improve our understanding, treatment and prevention of diseases such as cancer, diabetes and cardiovascular disease. We are now doing the same for Parkinson's disease and other neurodegenerative conditions.

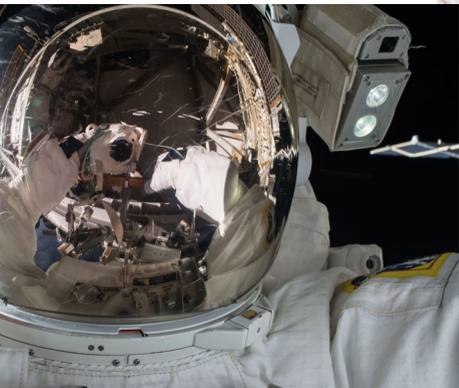
Research into malaria cure

Dundee researchers are currently developing molecules to help cure diseases such as malaria.



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.



impact

grand theft auto

Grand Theft Auto Video Game

Originally created by Dundee-based DMA Design, the Grand Theft Auto series has sold more than 250 million units worldwide, making it one of the best-selling video game franchises of all time.



LCD Technology

Walter Spear and Peter LeComber's research resulted in the amorphous film silicon transistor – anyone who uses a smartphone or watches a flat screen TV benefits from their work.

ATMs (Auto Teller Cash Machines)

Through Engineering Connections with NCR, the University of Dundee helped to develop the auto teller cash machine (ATM).



Where we are

Being at the heart of Scotland's road and rail network puts spectacular scenery, skiing, championship golf, mountain climbing, and sailing within easy reach. The major cities of Edinburgh and Glasgow are a short trip away. Scotland's four main international airports all operate both national airlines such as British

Airways, and low cost airlines. This makes it easy to get to all the major centres of the UK and Europe.

Dundee is a hive for students both home and away, full of life, excitement and an abundance of eccentric bars and cosy snugs that create the perfect atmosphere for enjoying your favourite food and drink. Comforting pub classics, healthy treats, international cuisine, and days spent out with

friends will fuel your body and mind. Finding the lifestyle you want is easy when you live in such an inspiring, friendly city.

Of course Dundee has all of the larger chain shops and restaurants, but the thing that makes the city really special is the love and energy that has been put into local businesses. Contemporary restaurants, independent eateries, bars and social spaces surround the University. They are easy to find but hard to leave.

Best in Europe

→ Dundee has been featured by Lonely Planet on the "Best in Europe 2018 Hot-list". Our city earned the spot for its "head-turning" urban redevelopment, including the transformation of the historic waterfront and opening of the V&A Dundee, the first design museum in Scotland.
vam.ac.uk/dundee

Did you know that...

→ Dundee was recently named as one of the safest cities in the UK, by The Complete University Guide 2021.



Want to know more about student life in Dundee?

Click on the icon to chat to one of our friendly student ambassadors today!

Dundee's best bits

It's easy to fill your free time in Dundee. After you've been to class, joined a society or two, nipped to the shops, and studied for a while, there are so many amazing places to visit.



Low cost of living

A Citylets Rental Report in 2020 found that Dundee's average cost of private rent is by far the cheapest of Scotland's major cities. Living in Dundee will save you money: renting here is 44% less expensive than Edinburgh and 25% less than the Scottish national average! (Citylets Rental Report Q3, 2020)

Food and drink

Dundee's food scene is very international, with restaurant options from all over the world. As well as top Indian, Italian and Chinese food, we have Japanese, Mexican and many more. From larger chain restaurants to contemporary and independent local eateries, there is always somewhere close to grab a bite to eat.

Arts and Culture

In the city centre, you'll find the major cultural centres of Dundee Contemporary Arts and the Dundee Rep Theatre. You can also explore the McManus Galleries, the RRS Discovery, Dundee Science Centre, the Frigate Unicorn and the recently opened V&A Dundee. We are also very proud to have been a finalist for the UK City of Culture 2017 – as well as being named the UK's first (and only) UNESCO City of Design in 2014.

A creative centre

Innovation is in the city's blood, and the opening in 2018 of the V&A in Dundee puts the city at the centre of Scotland's creative ecosystem. Designed by the famous Japanese architect Kengo Kuma, the museum provides a new centre of design for Scotland and the world.

High street to boutique

Dundee has plenty of shops to keep you stocked up. The Overgate and Wellgate are the city's two big shopping centres, with many big-name shops such as Zara, H&M, Next, and Primark. However, we aren't short of small, quirky independent retailers: boutiques like Spex Pistols and Isolated Heroes have dressed celebrity musicians such as Paloma Faith, Miley Cyrus and Lily Allen.

Green spaces

There are plenty of parks where you can make the most of the seasons and enjoy the colours. Magdalen Green and Balgay Park are a couple of the favourites, popular with BBQers and joggers alike.

Chic bars, friendly pubs

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 student favourite for the growing live music scene, while the Phoenix, the Speedwell and the George Orwell are some of the West End's cosiest traditional pubs for a great selection of drinks and a friendly welcome. A few minutes away in the vibrant city centre, you'll also find famous Scottish craft beers at BrewDog and fine wines at The Wine Press – another great addition to the newly buzzing waterfront area.

Discover the UK's 'coolest little city'

GQ Magazine



Check out...

→ Dundee's student blogs for first-hand insights
uod.ac.uk/studentblog

Your student experience

The majority of Dundee's students live on or near the University campus, conveniently situated next to the city centre and there's always something to do. There's no shortage of ways to make friends and settle in to your new life. Alongside our sports clubs there are world leading student societies for you to join.



Top 20 UK University

→ We've been named one of the UK's top 20 universities by The Guardian University Guide 2021

Exceptional quality of life

Dundee was recently named as one of the safest cities in the UK by The Complete University Guide 2021. While offering the best of urban living, the city is still friendly, compact and easy to navigate. Green spaces abound, and in the last few years a new wave of restaurants, cafes and other eateries have opened, creating a vibrant food scene. Finding the lifestyle you want is easy, and Dundee's relatively small size and close-knit community make it a safe and inexpensive place to live.

Stay healthy

If you're an athlete, a club-level competitor, or you just like to keep fit, the Institute of Sport and Exercise (ISE) is the place to go. There's plenty to choose from including a state-of-the-art gym, a 25-metre swimming pool, tennis courts, two sports halls and 33 acres of playing fields.

Clubs and societies

With over 270 clubs and societies there's something for everyone. There are political societies, groups raising valuable funds for charities, societies for people interested in different countries or cultures, religious-affiliated societies, sports clubs, and academic groups. There are also plenty of societies for those who just want to have a good time with like-minded people – such as the Comedy Club, the Sci-Fi Society and the BBQ, Baking and Coffee Society.

Study spaces

Students often have a wide variety of study habits – so to make life easier for everyone, our recently refurbished library is open until 2:30am during term and 24 hours a day during exam season. Here you can find everything you need, from relaxation areas and creative spaces to group study rooms equipped with the latest technology.

Safe and secure

Our hall wardens and security officers provide 24-hour security cover, so you can have peace of mind and feel safe in your surroundings.

Want to know more about studying and discovering Dundee?

Click on the icon to chat to one of our friendly student ambassadors today!

“Dundee is a really fast developing town and is actually becoming one of the coolest small cities in Britain”

Anna from Italy



These are your opportunities

We offer a full careers service, volunteering advice, careers fairs, and entrepreneurship training so you can pack your CV full of the things employers are looking for and land that perfect job. We offer career advice for life to all of our graduates to make sure you get the support you need at every stage of your career. uod.ac.uk/careers

Students can also give themselves a competitive edge and add extra value to their degree by taking part in relevant work experience and volunteering. To help you make informed choices about this – and all other aspects of your future employment – the University also offers its graduates careers advice for life through our Careers Service. Together with our careers fairs and entrepreneurship training, we aim to help you choose your future direction and give you the best chance to pursue your career goals.



Work Experience

Whether you're looking for part-time work, volunteering opportunities or work experience related to your degree, we advertise all suitable work experience opportunities on the JobShop, accessed via the CareersPortal.

uod.ac.uk/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. Email internationalsupport@dundee.ac.uk

The Careers Service

Our Careers Service offers advice and guidance to all students – whether you already know what you want to do after university, or need to make sense of the available options. Our team is friendly and supportive, with a wealth of knowledge and resources that can help you throughout your time at university and beyond.

Feel free to drop into one of our Quick Query sessions (held every weekday during term-time) to ask any questions or get feedback on a CV or application. You can also use our website to submit career-related queries online, book appointments with a Careers Adviser, or find out about part-time work, placements, internships and graduate jobs.

High graduate employment

→ Dundee is the 4th university in the UK for graduates entering professional occupations (Graduate Outcomes Survey 2020)

The Centre of Entrepreneurship

'The Centre of Entrepreneurship' is a dedicated business resource for students, staff and recent graduates. It enables University members to explore setting up their own business while developing entrepreneurial skills and commercial awareness – thereby helping create the next generation of entrepreneurs.

Run by students, overseen by University staff and supported by our experienced business patrons, the Centre puts on a packed programme of 70 free events a year – ranging from competitions and lectures to workshops, careers fairs, and informative talks from industry experts and entrepreneurs. uod.ac.uk/entrepreneurship

Discover your home

Your living space at university is a big part of your student experience and we know how important good quality and comfortable accommodation is to you, so 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 straight into student life, experience the very best that the campus and city have to offer and meet the people who could end up being your closest friends for the rest of your life.

The accommodation is self-catering with 1600 single bedrooms in over eight locations, complete with an

en suite shower room- no shared bathrooms for our students!

Take the tour around our student accommodation to see it yourself: uod.ac.uk/accommodation-tour

We know that studying at Dundee may be your first time away from home, and to make this transition easier we run an Enquiry Centre in the middle of campus for any students who need it. The Centre and its staff are here to help you adjust to life at the University and find your way around. They also offer

-  Safe
-  Affordable
-  Modern

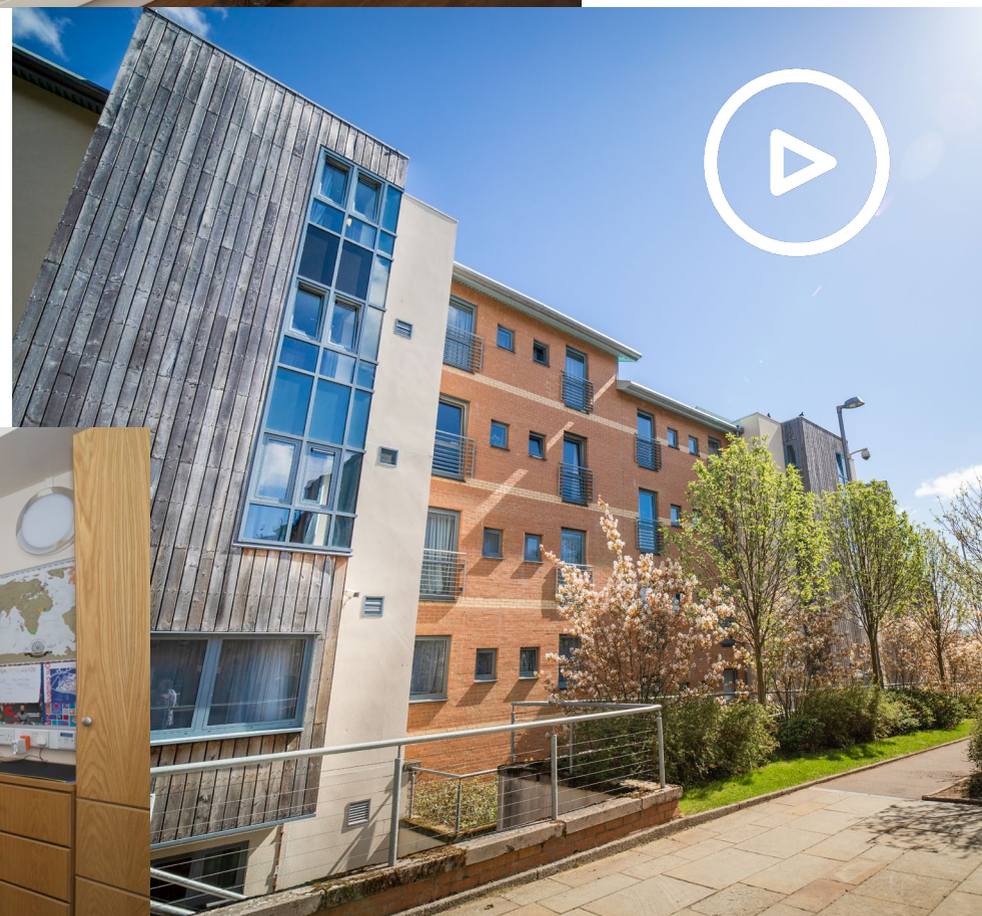
support in a variety of areas including:

- Accommodation ID cards
- Opening a bank account
- International support
- Visas and money issues
- Wellbeing
- Registering with a doctor
- Study support
- Careers advice



All rooms are:

- single occupancy
- en suite
- equipped with superfast wifi
- £128-£210 per week (approximately)



“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

Your campus



← To West Park Flats and Villas, Botanic Garden, Playing Fields, and Ninewells Hospital

To Bus Station →

Train Station ⇌

“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

City Campus

- Information
- Cafe / food
- Cash machine
- Shop
- Electric charge points
- Cycle storage
- Secure cycle storage
- Accessible entrances
- Accessible parking
- Defibrillators:
 - 2 Tower Building mail room
 - 20 Swimming pool desk (DUSA)
 - 23 Security reception desk
 - 24 Library reception desk
 - 42 Crawford Building external stairs
 - 52 ISE reception desk

Correct at time of printing
August 2020 - 22930

Explore our full campus map at uod.ac.uk/campusmap

Map key

Buildings

1 - 3 Perth Road	27
Balfour Flats and Belmont Tower	54
Belmont Flats	53
Bonar Hall	8
Carnegie Building	28
Carnelley Building	7
Chaplaincy	22
Crawford Building	42
Cross Row	15
Dalhousie Building	61
Dental Hospital	11
Discovery Centre	50
Dundee University Students' Association (DUSA)	20
Enquiry Hub (Enquiry Centre)	21
Ewing Building	13
Fleming Building	26
Frankland Building	12
Fulton Building	14
Harris Building	25
Heathfield Residences	56
Institute of Sport and Exercise (ISE)	52
Main Library	24
Matthew Building	45
Medical Science Institute (MSI)	48
Ninewells Hospital	Ninewells Campus
Old Medical School (OMS)	6
Old Technical Institute (OTI)	3
Peters Building	29
Queen Mother Building	17
Scrymgeour Building	9
Seabraes Residences	44
Sir James Black Centre	51
Skills Hub (1 Airlie Place)	33
Support Hub (OTI Building)	3
Tower Building	1
Wellcome Trust Biocentre	49
West Park Flats and Villas	319 Perth Road, DD2 1NN

Schools and subjects

Architecture	45
Art and Design (Duncan of Jordanstone College of)	45
Business	28
Centre for Anatomy and Human Identification (CAHID)	48
Centre for Archive and Information Studies (CAIS)	1
Civil Engineering	14
Computing	17
Dentistry	11
Education and Social Work	6
English	1
Environmental Science	1
Geography	1
History	1
Humanities	1
International College Dundee	35
Languages for All	1
Law	9
Leverhulme Research Centre for Forensic Science	13
Life Sciences	7
Mathematics	14
Mechanical Engineering	14
Medicine	Ninewells Campus
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Philosophy	1
Physics	14
Politics	9
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Science and Engineering	14
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Shops and cafes

Air	20
Art Materials Shop (card access required)	41
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College Shop	5
Dental Cafe	11
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The Liar	20
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Pavement Cafe	20
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Student and staff services

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Careers Service (Skills Hub)	33
Cash Office	1
Centre for Entrepreneurship (Skills Hub)	58
Counselling Service (Support Hub)	3
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Go Abroad	1
Health Service (Support Hub)	3
The Hive	20
Immigration Compliance	4
International Advice Service	21
IT	10
Library and Learning Centre	24
Nursery	38/39
Occupational Health Service	3
PAMIS	47
Peer Connections (Enquiry Centre)	21
Registry - student enquiries	21
Registry - staff only	37
Research and Innovation Services	34
Residences Office	21
Safety Services	1
Sanctuary Students	55
Society Support	20
Sports Union	52
Student Funding Unit (Support Hub)	3
Student Support Team	21

Libraries and exhibitions

Cooper Gallery	43
Duncan of Jordanstone College of Art & Design Library	45
D'Arcy Thompson Zoology Museum	7
Kirkcaldy Campus Library	Kirkcaldy Campus
Lamb Gallery	1
LifeSpace Science Art Research Gallery	49
Main Library	24
Matthew Galleries	45
Museum Services	40
Robertson Trust Medical Library	Ninewells Campus
Tayside Medical History Museum	Ninewells Campus
Tower Foyer Gallery	1

Staff administration (Tower Building)

Academic and Corporate Governance	1
Corporate Communications	1
Creative Services	1
Development and Alumni Relations	1
External Relations	1
Finance Office	1
Human Resources	1
Marketing and Communications	1
Organisational and Professional Development	1
Press Office	1
Principal's Office	1
Procurement Office	1
Public Engagement and Major Events	1
Safety Services	1
Student Recruitment and Admissions	1
Web Services	1

Other

Archives	1
Botanic Garden	Riverside Drive, DD2 1QH
Business Transformation	60
Campus Green	18
Campus Services (Estates and Buildings)	13
College Green	7
Electric Bike Scotland Cycle Centre	59
Free Shop	15
Heathfield multi-level car park	57
Mail room / delivery dock	2
Music Rooms	22
Muslim Prayer Room Sisters	31
Muslim Prayer Room Brothers	32
Officer Training Corps	16
Print Unit (card access required)	46
Riverside Sports Grounds	Riverside Drive, DD2 1QH
Security Centre	23
Swimming Pool	20

The Enquiry Centre (21) is the main reception for general student support, information and also for prospective student visitors.

For further directions and information
uod.ac.uk/travel





International Incorporated Bachelors

International Incorporated
Bachelors (IIB)

At a great university you will
learn from the very best.
Our teaching is some of the
highest quality you will find.

International Incorporated Bachelors (IIB)

Routes

You can choose to study one of the following International Stage One (IS1) routes:

- Art and Design
- Business
- Computing
- Engineering
- Life and Biomedical Sciences
- Nursing
- Law, Psychology and Social Studies

Pre-sessional English

This course features additional academic English language support which is delivered over 6 or 12 weeks. It will provide you with an initial period of intensive English language training and assessments. You will need to successfully complete this before you can continue onto the modules from your chosen IS1 route. The number of weeks you complete will depend 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 course. The core modules are:

English for Academic Purposes (EAP)

EAP provides an introduction to the academic study skills that you will need as you continue onto your degree course. It also aims to further develop your writing and presentation skills in an academic context.

Mathematics & Digital Literacy

A foundation in mathematical knowledge and skills which explores the way in which technology can contribute to the learning process and provide a range of ways of communicating information.

Government and Society

An introduction to government and society in the UK, which explains the main features of British democracy, and explores key features of British society, class, ethnicity, gender, rights and obligations.

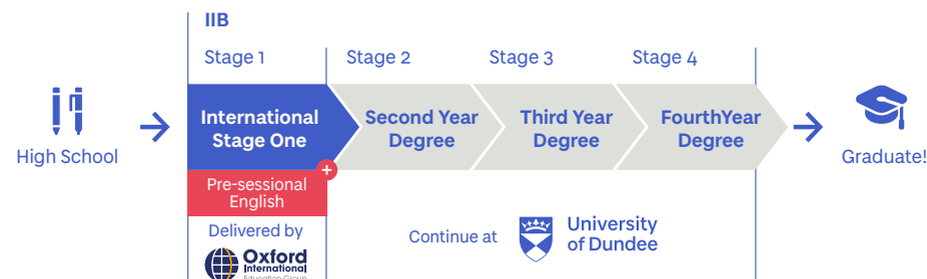
Continuing your degree at the University of Dundee

You will choose your degree before you start your IIB. Once you have successfully completed your IS1, 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.

Course	English Language Requirements
IS1	IELTS 5.5 with no less than 5.5
+6 week Pre-sessional English	IELTS 5.0 with no less than 4.5
+12 week Pre-sessional English	IELTS 4.5 with no less than 4.0

Want to find out what it's like to study a pathway course at ICD?

Click on the icon to chat to one of our friendly student ambassadors today!



Scottish undergraduate degrees last four years. Degrees in the Arts and Humanities are usually designated with an MA and degrees in the Sciences are typically BSc. Upon completing IS1, you will advance to the second year of your degree.

International Stage One

Art and Design

The Art and Design course 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.

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

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. This module will be covered every term.

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

“I was provided with the facilities and teaching needed to understand, learn and practise animation in a creative and friendly environment. It has helped me become more confident in my abilities and more prepared for my career.”

UOD Animation graduate, 2016



4th in the UK

→ Ranked 4th in the UK for Design and Crafts (The Guardian University Guide 2021)



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. Once you have completed your course, you will continue onto your chosen degree with the University of Dundee School of Business. With a fast-growing network of industry links and business partners, students will benefit from a range of opportunities, including potential work placements and dual accreditation on certain degrees.

For a full list of IIB degree options see uod.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.

Microeconomics

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.

Macroeconomics

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.

Introduction to Financial Accounting

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.

Introduction to Management Accounting

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.

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.



“University is a powerful networking tool. By putting yourself out there and grabbing one opportunity, you’ll open yourself up to so much more.”

Kristina Cholakova
Business Economics with
Marketing graduate 2018

Financial Management

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.

CONTINUATION DEGREES:

BSc (Hons)

Business Economics with Marketing
Business Management
Economics
Economic Studies
Financial Economics
Mathematics and Economics
Financial Economics
International Business
International Business with French
International Business with Marketing
International Business with Spanish

MA (Hons)

Business Economics with Marketing
Business Economics with Marketing and French
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 and Spanish

Economics
Economics and History

Economics and International Relations

Economics and Politics
Economics with French

Economics with Spanish
Financial Economics

Financial Economics with French
Financial Economics with Spanish

International Business

International Business and Environmental Sustainability

International Business and International Relations

International Business with French

International Business with Marketing

International Business with Spanish

International Stage One Computing

Designed in partnership with experts from the University of Dundee's School of Science and Engineering, this course will give you subject-specific preparation within Computing and will allow you to develop your ability to use software development tools.

Upon completion of this course, you will continue onto your chosen degree with the University of Dundee School of Science and Engineering. You will study using excellent facilities, increase your technical know-how in computer science, the principles of programming and algorithms.

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

You will study these modules:

Introduction to Software Development

This module will provide students with the fundamental knowledge and basic skills required to design and develop software.

Introduction to Data Structures and Algorithms

In this module, students will learn the theory and Java implementation of commonly used data structures in computing and to improve general programming skills by applying these data structures to solve problems.

Core 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.

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.

+ Two modules chosen from these options:

Term 1:

Science & Engineering Principles

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

OR

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.



Term 3:

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.

OR

Engineering Project

This module provides students with the opportunity to study all aspects of a project related to engineering, including project design and management, social and environmental impact, and sustainability.

Top 30

→ Ranked in the top 30 in the UK for Computer Science and Information Systems (The Guardian University Guide 2021)

CONTINUATION DEGREES:

BSc (Hons)

BSc (Hons) Applied Computing

BSc (Hons) Applied Computing (Human Computer Interaction)¹

BSc (Hons) Computing 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)

What's the difference between Applied Computing and Computing Science?

Applied Computing

Our signature programme. A unique blend of software engineering and user-centred design. This degree programme will help you develop and apply the technical skills that will allow you to thrive in industry. The technical foundation of your learning is strengthened with an additional focus in User Experience (UX) and user-centred practices: being able to design and develop software that users want, need, and can use effectively.

Computing Science

Our 'sister' programme. The same core content of our Applied Computing programme but with more emphasis on theory, and less emphasis on user-centred design.

NOTE: Both of our degree programmes share the same, technical foundation. In both programmes you will learn programming, software design, computer architectures, artificial intelligence, Agile methods, computer networks, databases, and more. Our Applied Computing degree has additional modules related to User Experience (UX) and Human-Computer Interaction (HCI). Our Computing Science degree has additional modules related to maths and the theory of computation.

International Stage One Engineering

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

After completing this course, you will continue your studies in our School of Science and 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 uod.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.

Core 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.

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.

Electricity, Electronics and Fields

In this module, students will study electricity and electronics, current and change, use and limits of Ohm's Law, capacitors in DC circuits, AC circuits, transistors and logic circuits.

Engineering Project

This module provides students with the opportunity to study all aspects of a project related to engineering, including project design and management, social and environmental impact, and sustainability.



Depending on your degree choice, you study either:

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.

OR

Science & Engineering Principles

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.

CONTINUATION DEGREES:

BEng (Hons)

Biomedical Engineering
Civil Engineering
Mechanical Engineering
Mechanical Engineering with Renewables

BSc (Hons)

Applied Physics
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

“At the end of my first year I established the Women in STEM Society to create a community and bring awareness of opportunities to women in STEM.”

Stephanie Anani
Civil Engineering student and founder of Dundee's Women in STEM Society

No.1 in the UK

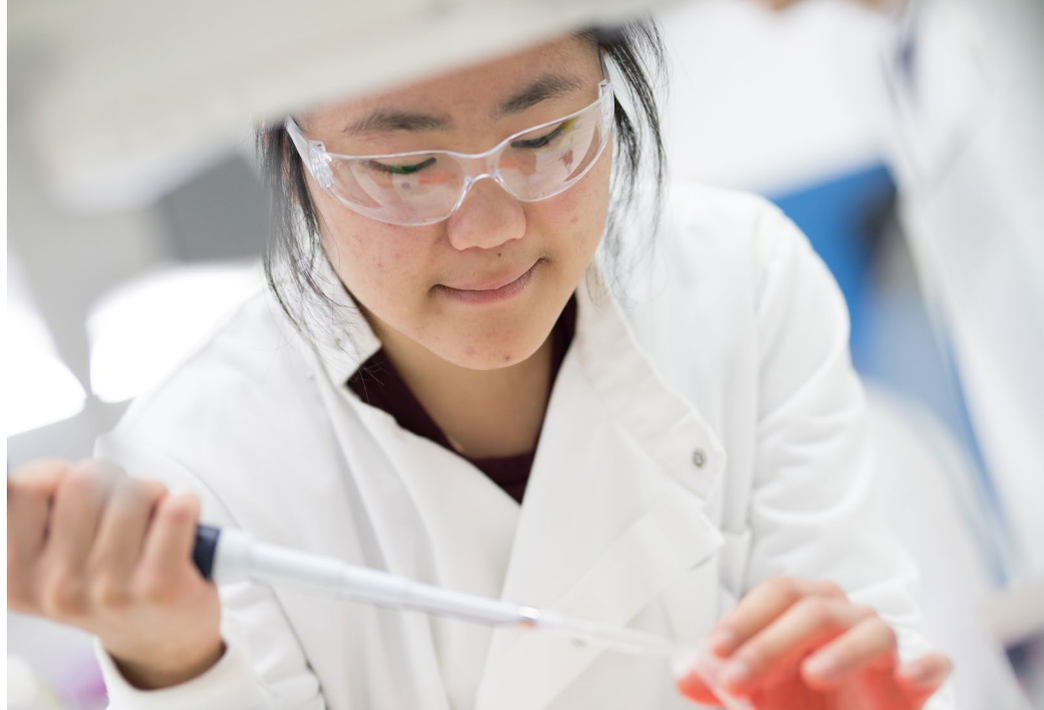
→ No.1 in the UK for Medical Technology (Biomedical Engineering) (The Complete University Guide 2021)

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. Once you have successfully completed this course, 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 uod.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 and 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.

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.

Laboratory Skills

This module aims to introduce students to laboratory practice and procedures with an emphasis on safety in a laboratory environment. It equips students to work safely with chemicals and biological materials appropriate to experiments performed.

No.3 in UK

→ No.3 in the UK for
Biological Sciences
(The Complete University
Guide 2021)

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

Top-ranking

→ 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)

“Getting hands on, practical lab work right from the beginning is one of the best parts about my degree.”

Orla Mendham
Forensic Anthropology student

International Stage One Nursing

Nursing focusses on providing care and support to individuals and is considered a highly rewarding career within the health care sector. The IS1 in Nursing will enhance your English language capabilities and develop your academic skills to help you succeed onto your chosen Nursing degree course.

Nursing courses at the University are designed in conjunction with partnership organisations to ensure your academic and professional development meet the needs of any contemporary nursing practice environment.

You will study these modules:

Introduction to Psychology

After looking at the subject's historical development, three particular areas are studied. The main focus within Social Psychology is on antisocial behaviour. Cognitive Psychology focuses on the nature and structure of memory: capacity, duration and encoding in short- and long-term memory. Developmental Psychology covers the developmental theories of Piaget and Vygotsky, including key developmental concepts and how each may be applied to the process of learning.

Applied Sociology

This module covers key sociological theories, concepts and evidence. Students will apply knowledge and understanding to issues in education, health, crime and other areas of UK social life.

Chemistry for Nursing

Students are introduced to Chemistry and drug calculations. Students gain experience in preparing and diluting solutions with an emphasis on accuracy and safety in a laboratory environment.

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.

World Top 100

→ One of the world's top 100 universities for Nursing. QS World University Rankings 2019

Communication in Healthcare

This module demonstrates the importance of effective communication and a range of core communication skills in nursing and healthcare. It explores the principles and methods of communication including challenging behaviour and how to respond.

Nursing and Healthcare

Exploring the history of nursing, this module introduces students to nursing and healthcare provision in the UK and develops understanding of different nursing theories, moral and ethical principles of nursing and how they influence current practice including expectations and some key roles of a nurse.



Anatomy and Physiology (Nursing)

This module aims to provide students with an introduction to the anatomy (structure that makes up the body) and physiology (the functions of body parts and the body as a whole) of the body. The main topics covered are cells, tissues, homeostasis, organs and systems. The systems include the cardiovascular, respiratory, musculoskeletal, integumentary, nervous, digestive, urinary, reproductive, endocrine, and lymphatic/immune systems.

CONTINUATION DEGREES:

BSc (Hons)

Adult Nursing*

Mental Health Nursing*

Child Nursing*

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

“The students here are a close-knit group, driven together by sharing the same passion for nursing and helping others. The nursing lecturers have an extensive background, working in all different aspects of healthcare. This not only provides the varied course that the university offers, but also the chance to speak to someone if you have a particular interest in where you would like to work.”

Gary Jordan
Adult Nursing graduate 2018

International Stage One

Law, Psychology and Social Studies

This course 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.

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 uod.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.

Applied Sociology

This module covers key sociological theories, concepts and evidence. Students will apply knowledge and understanding to issues in education, health, crime and other areas of UK social life.

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.

“I've had a really fantastic time studying in Dundee. Looking back I wouldn't change anything about my course. I was able to find a job straight away after graduation, and one-and-a half years later I've now landed my dream job.”

Ludmilla Schmidt
European Studies graduate

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.

CONTINUATION DEGREES:

BSc (Hons)

Psychology
Psychology with French
Psychology with Spanish

LLB (Hons)

Law Eng/NI¹
Law (Eng/NI) with Energy Law¹

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.

14th in UK

→ 14th in the UK for Law
(The Guardian University Guide 2021)

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 Spanish
Environmental Science and Geography
Environmental Sustainability
Environmental Sustainability and Geography
European Philosophy
European Philosophy with French
European Philosophy with Spanish
European Politics
European Politics with French
European Politics with Spanish
Geography
Geography and Economics
Geography and History
Geography and Planning
Geography and Politics
Geography and Psychology
Geography with French
Geography with Spanish
Geopolitics
History
History and International Relations
History and Philosophy
History and Politics
History and Psychology

History with French
History with Spanish
International Relations and Politics
Liberal Arts
Philosophy
Philosophy and Film
Philosophy and International Relations
Philosophy and Politics
Philosophy and Psychology
Philosophy with French
Philosophy with Spanish
Politics
Politics and Psychology
Politics with French
Politics with Spanish
Psychology
Psychology with French
Psychology with Spanish
Scottish Historical Studies
Scottish Historical Studies with French
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 Bachelors (IIB) International Stage Two (IS2)

International Stage Two is a Level 2 entry course leading to progression onto a range of 'in-practice' undergraduate degrees of the University. No qualification is awarded at the end of this stage, students are awarded institutional credit.

Routes

You can choose to study an International Stage Two (IS2) in:

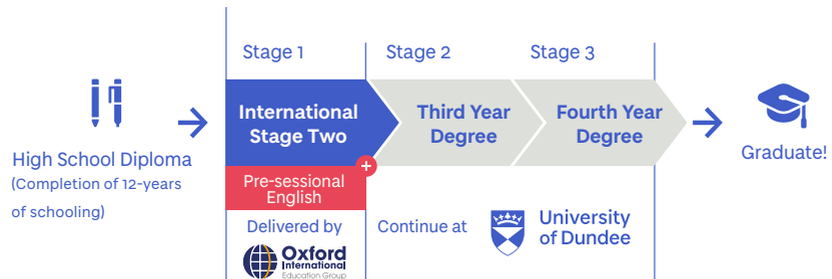
- Business in Practice

Pre-sessional English

This course features additional academic English language support which is delivered online over 6 or 12 weeks. It will provide you with an initial period of intensive English language training and assessments. You will need to successfully complete this before you can continue onto the modules from your chosen IS2 route. The number of weeks you complete will depend on your current English level.

Continuing your degree at the University of Dundee

You will choose your degree before you start your IIB. Once you have successfully completed your IS2, you will continue onto the second year of a 3 year degree.



Course	English Language Requirements
IS2	IELTS 5.5 with no less than 5.5
+6 week Pre-sessional English	IELTS 5.0 with no less than 4.5
+12 week Pre-sessional English	IELTS 4.5 with no less than 4.0

The IS2 is the equivalent to second year level study of a typical four-year Scottish undergraduate degree. Upon completing IS2, you will advance to the third year of your degree.



International Stage Two

Business in Practice

The IS2 Business in Practice has been designed with your future employability in mind, the 'in practice' incorporates professional focused content plus an internship once you reach the School of Business. You will have every opportunity to be a career-ready graduate for the world of tomorrow.

You can choose from a business or finance pathway and once you have completed your course, you will continue onto your chosen degree with the University of Dundee School of Business.

Depending on your chosen undergraduate degree, you will study these subject-specific modules:

BUSINESS AND ECONOMICS PATHWAY Business Management

In this module you will develop an understanding of some of the activities involved in managing a business. You will gain knowledge and understanding of theories of management and consider the nature and impact of different styles of management/ leadership. You will also learn the ways in which businesses have impacted society and the need for businesses to behave in an ethical and sustainable way including their responses to change and innovation.

APPLIED FINANCE PATHWAY Introduction to Financial Accounting

In this module you will be introduced to the basic mechanics and processes of financial accounting in both theory and practice. It also aims to help you understand the importance of financial accounting procedures in running a business efficiently and cost-effectively.

Financial Management 2

In this module you will look at financial management in the business and personal contexts. You will develop an in-depth understanding of the ways in which businesses are financed, how their financial performance is monitored and controlled and how international and national factors may impact them.

CORE MODULES Academic Literacies

This module prepares you with the English language skills and core competencies you need for your continued degree studies. The aim is to improve your English language proficiency from a minimum 5.5 IELTS (or equivalent) to an IELTS level 6.5 (or equivalent).

Mathematics for Business & Digital Literacy

This module will help you develop the mathematical and problem-solving skills required for your degree studies. It will also introduce students to Blackboard, Turnitin software and how to utilise multiple modes of communication.



Business Analytics

In this module you will be introduced to basic statistical concepts, packages, topics and methods. It will enable you to collate and present data in various accessible forms in order to analyse and interpret it effectively.

International Business: Theory into Practice

This module will introduce you to the current international issues affecting contemporary businesses and provide you with a greater appreciation of the role of business within society. You will also learn how businesses respond to challenges associated with cultural differences, ethical issues, sustainability and the impact of technological change.

Macroeconomics & Applied Policy

In this module you will develop an understanding of the main contemporary macroeconomic issues in the U.K. and globally and be able to operate the standard methods used in analysing open economies. Applied Policy introduces you to dealing with macroeconomic accounts and with data used to measure economic performance.

Microeconomics 2

This module will help to understand the micro aspects of the economy by focusing on the basic theories of consumer and firm behaviour.

CONTINUATION DEGREES:

BUSINESS AND ECONOMICS
BSc (Hons)
Business Management in Practice
Economics in Practice
International Business in Practice

APPLIED FINANCE
BSc (Hons)
Applied Finance in Practice



International Incorporated
Masters (IIM)

International Incorporated Masters

International Incorporated Masters (IIM)

A postgraduate qualification can give your career a boost and help you stand out to potential employers. It could also help if you are looking to change career and need further training to enhance your job prospects within a new field.

The International Incorporated Masters (IIM) is designed for those students who do not qualify for direct entry to a postgraduate degree at the University of Dundee. This could be because of the grades achieved in your undergraduate degree; your current qualifications are not equivalent to a UK undergraduate degree or if you want to improve your academic and English language skills. Our IIM will equip you with the advanced skills you need to complete your postgraduate study at the University of Dundee. You can study this over one or two terms depending on your academic qualifications and English language level.



“When I first arrived in Scotland, I could not communicate well in English. Now I am in my second year, and I’m confident that I’ll succeed with a postgraduate degree from the University of Dundee! This postgraduate degree is the first step; afterwards, I want to do a Ph.D. When I studied at International College Dundee (ICD) I was inspired by my business tutors; they helped me to believe in myself and have the confidence to study a Ph.D.!”

Komet, IIM Business student from Thailand, plans to study a Ph.D. in Tourism & Marketing

Key features of the IIM:

- Receive specialist support from tutors experienced in teaching international students
- Small group tuition
- Continuous formative assessment with detailed and supportive feedback
- One term IIM Business fast track route available

What you can study

You can choose to study one of the following routes:

- Business
- Energy & Sustainability
- Health, Education and Social Sciences
- Engineering
- Design

Entry requirements

To gain entry to the IIM course, 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. For country specific entry requirements please go to page 58. If your country is not listed please email us at icd@dundee.ac.uk. Further information on how to contact us can be found on page 62.

Pre-sessional English (PSE)

This course features additional academic English language support. It will provide you with an initial period of intensive English language training and assessments before you can continue onto the modules from your chosen route. The number of terms you complete will depend on your current English level.*

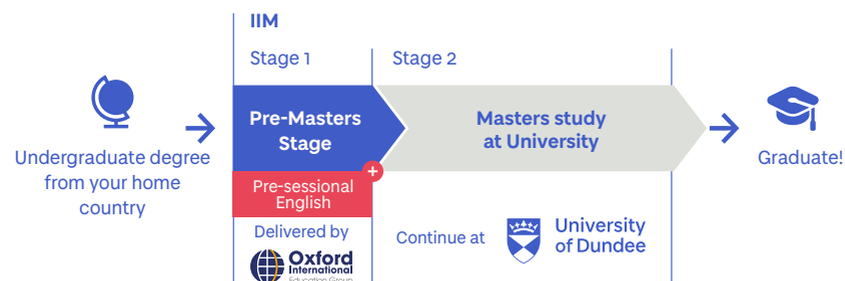
*12 Week Pre-sessional English not available for IIM 1-Term

7th in the UK

- The University of Dundee is highly rated for satisfaction with teaching (The Guardian University Guide 2021)

Want to find out what it's like to study a pathway course at ICD?

Click on the icon to chat to one of our friendly student ambassadors today!



Course	English Language Requirements
IIM 1-Term	IELTS 6.0 with no less than 5.5
IIM 1-Term +6 week PSE	IELTS 5.5 with no less than 5.0 except writing which must be 5.5
IIM 2-Terms	IELTS 5.5 with no less than 5.5
IIM 2-Term +6 week PSE	IELTS 5.0 with no less than 4.5
IIM 2-Term +12 week PSE	IELTS 4.5 with no less than 4.0

Our IIM

Depending on which route you choose, you will study subject specific modules related to this. More information on these modules can be found on the course pages. You will also develop your skills through a range of core modules, carefully selected to support you in progressing to your postgraduate degree.

Modules for the IIM:

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.

Communication Skills

The primary aim of the module is to introduce and develop communication and interpersonal skills directly relevant to the postgraduate students both while they are at University and as professionals in an international workplace. It also aims to introduce and develop students' understanding of potential barriers to communication and enhance their ability to overcome these.

* For the one-term IIM your core module is English for Masters Preparation 2 only.

Postgraduate Study 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.

Assessment

Postgraduate study requires lots of independent work and research and throughout your studies you will be continuously assessed to make sure you are on track. In addition to project work and tests, we will give feedback in person and in writing so that you know how you are doing, and how to improve.

Continuation

The first stage of your chosen degree will be studied at ICD. Once you have completed the IIM route you will continue onto your chosen postgraduate degree with the University of Dundee.



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 degrees in Business.

Course Structure

You can study the IIM in Business over one or two terms depending on your academic qualifications and English language level.



One Term

The one-term offers you a fast track route to your postgraduate degree in a wide range of Business degrees at the University.

Modules you will study:

International Business Issues

The aim of this module is to investigate and assess the impact of different regional, social and political contexts on understanding and operationalising concepts such as Management, Human Resources and Marketing. You will be introduced to current international issues affecting contemporary businesses and provided with a greater appreciation of the role of business within society.

Management: Theory and Practice

This module will help you to develop a greater understanding of some of the activities involved in managing a business. There is a focus on certain key business functions.

Business Research Methods

This module will introduce you to the research methods used to facilitate research activity within the study of Business. You will learn this by actively using scientific methods in planning, undertaking and interpreting research within Business Studies.

Two Term

On the two-term route, you will delve into business topics in greater depth so that you are fully prepared for the demands of your postgraduate degree.

Modules you will study:

Business Environment

This 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 and 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.

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.



Dundee's School of Business

As a student at the School of Business you'll benefit from an excellent student experience through demand-driven taught degree courses, with industry-run lectures, relevant industry projects, and meaningful placement opportunities.

CMI HE Partner

MSc Management and MSc International Business degrees are dual accredited by CMI. This means you will automatically receive a second professional qualification upon successful completion of your degree. The course responds directly to employers' needs and prioritises team work, research and data analysis, report writing, presentations and multi-cultural interaction. It comprises a foundation module, eight core and optional modules and a short focused business report.

Careers Service

Your dedicated careers team are supported by a wider network of colleagues through the University Careers Service. There is also a growing culture of entrepreneurship and innovation at the University and for those students who have ambitions of starting their own business, you will also find support from our Centre for Entrepreneurship.



CONTINUATION DEGREES:

The One Term route is not available for a selection of business degrees. These are highlighted in the list below.

MFin

International Finance
International Finance,
Risk and Regulation
International Finance and
Investment Management

MSc

Accounting and Finance
Accounting, Management
and Strategy
Design for Business*
Digital and Social Media Marketing
Finance
International Accounting
Industrial Engineering
and Management
Industrial Engineering and
International Finance
International Banking
International Banking and Finance
International Banking, Finance,

Risk and Regulation
International Banking, Finance
and Investment Management
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 and Strategy
International Marketing
International Marketing
and Branding
International Business,
Banking and Finance
International Business, Marketing
and Human Resource Management
International Business
and Investment

International Business and Banking
International Business
and Entrepreneurship
International Business
and Investment
International Marketing and Finance
International Marketing
and Management
Islamic Banking, Finance, and
International Business
Islamic Banking and Finance
Islamic Finance
Management
Management and Entrepreneurship
Management and Finance
Management and International
Human Resource Management
Management and Marketing
Management, Strategy
and Leadership
Professional Accountancy



International Incorporated Masters (IIM)

Design

Design has a transformative effect on the world around us. This impact cuts across culture, business, the environment, and the economy. The course will give you an understanding of this impact and how you can shape it.

Course Structure

You can study the IIM in Design course over one term.

One Term

The IIM Design is a fast track route to your postgraduate degree in Design at the world-class Duncan of Jordanstone College of Art & Design, University of Dundee.

Modules you will study:

[English for Masters Preparation 2](#)

These modules support students as they prepare for their postgraduate studies, extending and developing existing language and academic study skills.

[Postgraduate Study in the UK: Literature Search & Annotated Bibliography](#)

The aim of the module is to develop knowledge and understanding of how to conduct an informed literature search, and how to produce a concise description and succinct analysis of literature relevant to professional practice and / or advanced academic study in Design.

Design

The aim of this module is to provide students with both theoretical knowledge and practical understanding of designing a solution to a real world problem. Students will be encouraged to further develop their creative practice by adopting a thinking through making approach and enhance their ability to communicate project outcomes in a professional manner to new audiences.

The content is intended to provide students with a broad-based introduction to design practice and areas to be covered include:

- Engaging with people throughout the design process
- 2D sketching and drawing
- 3D form development



Top 10

- [Top 10 Art and Design programmes at the University \(The Complete University Guide 2021\)](#)

CONTINUATION DEGREES:

The One Term route only

MSc

[Design for Business*](#)

[Product Design*](#)

[Spatial Planning and Sustainable Urban Design*](#)

* Continuation into Duncan of Jordanstone College of Art & Design (DJCAD)



International Incorporated Masters (IIM)

Energy & Sustainability

The IIM in Energy & Sustainability is a one term or two-term course, leading onto a range of postgraduate degrees with The Centre for Energy, Petroleum and Mineral Law and Policy (CEPMLP) at the University of 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 the undergraduate level, extending and honing your expertise so that you are prepared for the demands of our postgraduate degrees.



Course Structure

You can study the IIM in Energy & Sustainability over two terms.

Two Term

Modules you will study:

Business Environment

This 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.

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.

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 then more recent adoption of ethical stances on the impact of business activities on society and the environment.

Top 10 LLM

→ [Top 10 LL.M. programmes for Energy Law \(LLM Guide 2020\)](#)

CONTINUATION DEGREES:

LLM

International Energy Law and Policy
International Mineral Law and Policy
International Oil and Gas Law and Policy

MSc

International Energy Studies:
and Energy Economics
and Energy Finance
and Oil and Gas Economics

International Oil and Gas Management

International Mineral Resources Management

International Energy Commerce Sustainability
Sustainability and Water Security
Sustainability: Climate Change and the Green Economy
Sustainability and the Transition to a Low Carbon Economy
Sustainability and Renewables
Sustainability and Environmental Modelling

CEPMLP Graduates

University of Dundee graduates are among the most in demand by business, industry and society. Our alumni have found employment with a variety of organisations including national oil companies, exploration and production companies, government and ministries and commercial organisations including banks, law firms and global consultancies.

Toluwalola Kasali

Energy Studies, class of 2008

Special Adviser to the Minister of Finance on Macro-economics, Research and Reporting in Nigeria.

Xiansheng Sun

Resources Law and Policy, Class of 1999
Energy Law and Policy, Class of 2000

Secretary General of International Energy Forum (IEF) and previously held multiple executive positions in China National Petroleum Corporation (CNPC) and its subsidiary companies.



International Incorporated Masters (IIM)

Engineering

The IIM in Engineering will help you to learn the theoretical and practical framework for engineering modelling and develop research methods to tackle engineering problems at postgraduate level. Upon completion you will progress to the School of Science and Engineering.

Course Structure

You can study the IIM in Engineering course over one term.

One Term

The one-term offers you a fast track route to your postgraduate degree in a range of Engineering degrees at the University.

Business course modules:

Business Research Methods

This module will introduce you to the research methods used to facilitate research activity within the study of Business. You will learn this by actively using scientific methods in planning, undertaking and interpreting research within Business Studies.

International Business Issues

The aim of this module is to investigate and assess the impact of different regional, social and political contexts on understanding and operationalising concepts such as Management, Human Resources and Marketing. You will be introduced to current international issues affecting contemporary businesses and provided with a greater appreciation of the role of business within society.

Management: Theory & Practice

This module will help you to develop a greater understanding of some of the activities involved in managing a business. There is a focus on certain key business functions.

Pure engineering course modules:

Engineering Modelling: Theory and Practice

This module will introduce you to the research methods used to facilitate research activity within the study of Business. You will learn this by actively using scientific methods in planning, undertaking and interpreting research within Business Studies.



Scientific Research Methods

The aim of the module is to introduce students to the research methods used to facilitate research activity within the study of Engineering. This will involve students considering both quantitative and qualitative approaches to research. Other forms of data collection and interpretation are studied with a view to undertaking a research project within a scientific field of particular interest to the student.

Top 10

→ General Engineering at Dundee ranks 7th in UK (The Complete University Guide 2021)

CONTINUATION DEGREES:

The One Term route only

MSc

Civil Engineering
Structural Engineering and Concrete Materials
Biomedical Engineering*
Medical Imaging*
Industrial Engineering and Management* **
Industrial Engineering and International Finance* **

Applied Computing**

Information Technology & International Business**

* Available for a January 2021 start. All continuation degrees must do the Pure Engineering pathway.
** Students will either do the Business Pathway or the Pure Engineering pathway.

International Incorporated Masters (IIM)

Health, Education and Social Sciences

The IIM in Health, Education and Social Sciences offers you a fast track route to your postgraduate degree in a wide range of Education and Psychology degrees at the University, including MEd TESOL and MSc Psychology.



Course Structure

You can study the IIM in Health, Education and Social Sciences course over one term.

One Term

Modules you will study:

English for Masters Preparation 2

These modules support students as they prepare for their postgraduate studies, extending and developing existing language and academic study skills.

Postgraduate Study in the UK: Literature Search & Annotated Bibliography

The aim of the module is to develop knowledge and understanding of how to conduct an informed literature search, and how to produce a concise description and succinct analysis of literature relevant to professional practice and / or advanced academic study in Psychology.

Introduction to Research Methods

The aim of the module is to introduce students to social research methods of direct relevance to their professional practice or further academic study in Psychology and familiarise them with standard research terminology. The module will cover qualitative, quantitative and evidence-based approaches to research.

Data Analysis

This module provides the appropriate foundation in statistical knowledge and skills to enable students to be successful in the future studies at master's level. The module offers a grounding in statistics with an emphasis on practical applications and extensive use of statistical packages.

CONTINUATION DEGREES:

The One Term route only

MEd

TESOL

Education (Leading, Learning and Teaching)

MSc

Developmental Psychology*

Psychological Research Methods*

Psychology (Conversion)

Social Work

Advanced Social Work Studies

Social Research

* Bachelor's Degree in Psychology or another degree that includes a substantial Psychology component

One Term Route Only

The one-term is a fast track route to your personalised LLM in Law at the University.



Course Overview

The premasters develops your reflective and analytical skills that teach you to think critically, handle data and present information as well as becoming a confident communicator. It prepares you well for the flexible Dundee LLM where you can specialise in areas that interest you. The wide choice of law topics offered for study allows you to develop existing areas of specialism or to expand your knowledge into new areas of law that you have not studied or practised in before. This flexibility has meant that graduates have gone on to pursue careers in all aspects of the legal profession, from private practice, or as in-house counsel, to working for governments or NGOs, as well as PhD study and academia.

Course Description

Key Features of the IIM Law

- Personalised, focused small group tuition
- Be part of a learning community of students who are law students and professionals from all over the world
- Regular assessment and feedback

Entry Requirements

To gain entry to the IIM course, you need to meet the academic and English language criteria detailed below:

Course	Academic Requirements	English Language Requirements
IIM One term	Bachelor's Degree	IELTS 6.0 with no less than 5.5
IIM One term + 6-week PSE	Bachelor's Degree	IELTS 5.5 with no less than 5.0 except writing which must be 5.5

You will study these modules:

English for Masters Preparation 2

These modules support students as they prepare for their postgraduate studies, extending and developing existing language and academic study skills.

Postgraduate Study in the UK: Literature Search & Annotated Bibliography

The aim of the module is to develop knowledge and understanding of how to conduct an informed literature search, and how to produce a concise description and succinct analysis of literature relevant to professional practice and / or advanced academic study in your chosen degree.

Introduction to Research Methods

The aim of the module is to introduce students to social research methods of direct relevance to their further studies in law and familiarise them with standard research terminology. The module will cover qualitative, quantitative and evidence-based approaches to research in academic contexts.

Perspectives on the UK Constitution

The aims of the module are to provide students with a general introduction to government and society in the UK, focussing on the nature and sources of the British Constitution. The module will also look at more contemporary debates and events which have shaped or which could challenge the structure and role of the UK's centralised and devolved political institutions. The module further aims to consider the nature of democracy through questions of power, justice, order, conflict, legitimacy and accountability.

CONTINUATION DEGREES:

LLM

- Law (General)*
- International Commercial Law*
- Corporate & Commercial Law*
- Environmental Law
- Comparative & European Private International Law*
- Business and Human Rights
- Comparative and European Private International Law (with the University of Toulouse)^{2**}
- International Commercial Law (with the University of CergyPontoise)**



*January 2021 start dates available
**January start date ONLY

International Incorporated Masters (IIM)

Nursing

One Term Route Only

The one-term is a fast track route to your postgraduate degree in Nursing at the University.



Course Overview

A Nursing Masters degree gives you skills. Not only will you increase your knowledge, understanding and expertise required to enhance your clinical practice, you will also develop reflective and analytical skills that teach you to think critically, handle data and present information as well as becoming a confident communicator. These are skills highly valued by employers and relevant to any walk of life.

Course Description

Key Features of the IIM Nursing

- Personalised, focused small group tuition
- Be part of a learning community of students who are healthcare professionals working in a range of diverse care settings from all over the world
- Regular assessment and feedback

Entry Requirements

To gain entry to the IIM course, you need to meet the academic and English language criteria detailed below:

Course	Academic Requirements	English Language Requirements
IIM One term	Bachelor's Degree	IELTS 6.0 with no less than 5.5
IIM One term + 6-week PSE	Bachelor's Degree	IELTS 5.5 with no less than 5.0 except writing which must be 5.5



You will study these modules:

English for Masters Preparation 2

These modules support students as they prepare for their postgraduate studies, extending and developing existing language and academic study skills.

Postgraduate Study in the UK: Literature Search & Annotated Bibliography

The aim of the module is to develop knowledge and understanding of how to conduct an informed literature search, and how to produce a concise description and succinct analysis of literature relevant to professional practice and / or advanced academic study in your chosen degree.

Introduction to Research Methods

The aim of the module is to introduce students to social research methods of direct relevance to their professional practice in health, education, and social work and familiarise them with standard research terminology. The module will cover qualitative, quantitative and evidence-based approaches to research in professional contexts.

Professional Studies Project

The aim of this module is to allow students an opportunity to engage with the concept of reflective practice. It is recognised that professional knowledge includes inter and intrapersonal elements such as values, previous experiences, emotions and personal capabilities. This module will encourage students to reflect upon what they bring to their studies, personally and professionally, and locate this within a comparative context.

CONTINUATION DEGREES:

MSc

[Nursing and Health](#)

[Infection Prevention and Control](#)



Entry Requirements*

Country	International Incorporated Bachelors (IIB)	International Incorporated (IIM)	
		One Term	Two Term
Bangladesh	Higher Secondary Certificate (HSC) with grades A+ to C / 100 - 50 / 5.0 - 2.5	Bachelor Degree (from BUET) with C+ / GPA of 2.5	Bachelor Degree with A- / GPA of 3.5
China	Senior Secondary School Graduation Certificate with Senior 2 with 70% or Senior 3 with 60% OR Senior Secondary Academic Proficiency Test Also known as Huikao with 70%	Bachelor Degree with 60%	Graduation Certificate - Specialist / Sub-degree programme (Zhuanke) (Dazhuan Graduation Certificate) with 70% OR above OR Graduation Certificate - Undergraduate programme (Benke) with 60%
Egypt	1. Vocational Secondary Education Certificate OR 2. Secondary Education Certificate of Al-Azhar OR 3. General Certificate of Secondary Education OR WITH 60% overall	Bachelor degree (from a university) with 65%	Bachelor Degree (from a higher institute) with 75%
Ghana	West African Senior School Certificate Examination with grades A1-C6 in each subject	Bachelor Degree with Third Class Classification / 45%	Higher National Diploma (HND) with GPA 3.00
Hong Kong	Hong Kong Diploma of Secondary Education (HKDSE) with grade 2 in each subject	Bachelor degree (Ordinary) with Pass	Higher Diploma with grade B / 3.0 OR Associate Degree with grade B / 3.0
India	All Indian Secondary School Examination with grade B2 in each subject OR All Indian Senior School Certificate Examination with 45% in each subject OR Higher Secondary Certificate (HSC) / Standard 12 with 45% OR Indian Certificate of Secondary Education (Class X) with grade 3 in each subject OR Indian School Certificate (Class XII) with grade 6 in each subject	Bachelor Degree with 45% from a NAAC 'A' rated University or 50% from other institutions	Successful completion of a Bachelor degree with grades below 55% or 50% from NAAC 'A' rated universities

*Some of our 1-term IIMs have different entry requirements. These entry requirements are a general guideline, please refer to www.dundee.ac.uk/international-college-dundee/entry-requirements for more specific requirements for individual pathways.

Country	International Incorporated Bachelors (IIB)	International Incorporated (IIM)	
		One Term	Two Term
Indonesia	Certificate of Graduation from Academic/Islamic Secondary School (SMA/MA) Certificate of Graduation from Vocational/Islamic Secondary School (SMK/MAK) with grade 70 in each subject	Diploma IV (D4) Bachelor Degree with 2.0	Diploma III (D3) with 3.0
Japan	Upper Secondary School Leaving Certificate Upper Secondary School Equivalency Examination with Grade 2 in each subject	Advanced Diploma Bachelor Degree with GPA of 2.00 / C	Successful completion of Advanced Diploma or degree with pass
Jordan	Certificate of General Secondary Education with average 60%	Bachelor Degree with GPA of 1.00	Successful completion of Bachelor degree with Pass grade (GPA 1.00-2.49 out of 4) or diploma equivalent
Kazakhstan	Certificate of Completed Secondary Education with grade 3 in each subject	Bachelor Degree with 60% / Grade C- / 1,67	Successful completion of Bachelor Degree or Specialist Diploma with GPA below 3.25/5 or 59% or new system GPA 1.0-1.99 or 50-64%
Kenya	Kenya Certificate of Secondary Education (KCSE) with grade C in each subject	Bachelor Degree with Pass / 40%-49%	Higher Diploma with 70% / Distinction
Libya	Secondary Education Certificate with 60%	Bachelor Degree with GPA of 2.00	Higher Diploma with 75%
Malaysia	SPM (Sijil Pelajaran Malaysia) (Malaysia Certificate of Education) with grades 6 / C in each subject UEC (Unified Examination Certificate) Senior Middle Level with B6 in each subject	Bachelor Degree with GPA of 2.00	Advanced Diploma with 70%
Morocco	Attestation du Baccalauréat Also known as Diplôme du Baccalauréat / Baccalauréat de l'enseignement secondaire with grade 10 in each subject	Diplôme d'Écoles Nationales de Commerce et de Gestion Diplôme d'Ingénieur d'État Diplôme de Doctorat en Pharmacie Licence / Licence d'Études Fondamentales / Licence Professionnelle Diplôme du Cycle Normal with grade 11/20	Diplôme d'Écoles Nationales de Commerce et de Gestion, Licence / Licence d'Études Fondamentales / Licence Professionnelle, Diplôme du Cycle Normal OR Diplôme d'Ingénieur d'État with a grade of 9-11/20

Country	International Incorporated Bachelors (IIB)	International Incorporated (IIM)	
		One Term	Two Term
Nepal	Higher Secondary Education Board Examination School Leaving Certificate Examination Secondary Education Examination with 50% in each subject	4 Year or more Bachelor Degree with 50%	3 Year Bachelor Degree with 70%
Nigeria	Senior School Certificate West African Senior School Certificate with grades A1-C6 in each subject	Post-Higher National Diploma (Post-HND) / Full Professional Diploma Bachelor Degree with Third Class Honours / 40% / 1.50	Higher National Diploma with GPA of 2.50/4.00 or 3.50/5.00
Pakistan	Intermediate / Higher Secondary Certificate with 50%	Bachelor Degree Bachelor of Laws with 50%	Successful completion of a 4 year Bachelor degree below 50% or diploma equivalent
Russia	Certificate of Secondary (Complete) General Education with grade 3 in each subject	Bachelor Degree Specialist Diploma with grade 3	Bachelor Degree or Specialist Diploma achieved at 'Satisfactory/Pass' level
South Korea	High School Diploma / High School Certificate of Graduation High School Graduation Equivalency Examination Senior 3 with 60% in each subject Senior 2 with 70% in each subject.	Bachelor Degree with 70% / GPA of 2.0	Associate Degree / Junior College Diploma with 80% / GPA of 3.0
South Africa	National Senior Certificate with grade 3 / 40% in each subject	Bachelor Degree with 70% / Second Class (Division One) Bachelor Honours Degree Professional Bachelor Degree with Third Class / 50%	Diploma National Diploma with 75%
Thailand	Certificate of Secondary Education MAW 5 with 60% in each subject MAW 6 with 50% in each subject	Higher Diploma of Technical Education / Higher Diploma of Vocational Education with 2.50 Bachelor Degree with 2.00	Bachelor degree with minimum of 2.0/4 or third class or diploma equivalent

Country	International Incorporated Bachelors (IIB)	International Incorporated (IIM)	
		One Term	Two Term
Ukraine	Certificate of Complete General Secondary Education with 7 in each subject	Bachelor Degree Specialist Diploma with 60%	Bachelor degree below 3.5/5 or 6/12 or Third class degree OR Specialist degree with Third class or below 3.25/5 or 5/12 or diploma equivalent
Uzbekistan	Certificate of Completed Secondary Education with 3 in each subject	Bachelor Degree with 70% OR Specialist Diploma with 55%	
Vietnam	Senior Secondary School Graduation Diploma with 5.0 in each subject	Bachelor Degree with GPA of 5.5-69	Successful completion of college Diploma/ Associate Degree with GPA 7.0 or 70% or above or Bachelor degree with below GPA 5.0-6.5 or Third class degree
International Baccalaureate (IB)	IB 20 Points.		n/a
UK Qualifications	4 GCSE passes grades A - C Or, Two GCE A levels (grades E) Or, Three GCE AS levels (grades D - E)	Bachelor Degree Ordinary Scotland, England, Wales and Ireland	Successful Completion of a degree or 3 year/ NQF level 5 diploma equivalent, or a minimum of 15 years education.
GCC Countries	Tawjihiya/Thanawihya/General Secondary School Certificate with good grades (60%).		Diploma of Higher Education (DipHE) / Higher National Diploma (HND) Scotland, England and Wales
Any country	International Stage Two (1S2)		3 x AS Level A-C (or equivalent) GCSE Grade C or equivalent Maths

*Some of our 1-term IIMs have different entry requirements. These entry requirements are a general guideline, please refer to www.dundee.ac.uk/international-college-dundee/entry-requirements for more specific requirements for individual pathways.

Course dates

To find out more about applicable course fees please visit uod.ac.uk/icd.



International Incorporated Bachelors (IIB)

International Stage One (IS1) & Stage Two (IS2)

Course	Intake	Course Starts	Course Ends	Transition to UoD
International Stage One (IS1) & Stage Two (IS2)	September 2021	20 September 2021	17 June 2022	September 2022
+6 week PSE	July 2021	26 July 2021	3 September 2021	-
+12 week PSE	June 2021	14 June 2021	3 September 2021	-
International Stage One (IS1) & Stage Two (IS2)	January 2022	10 January 2022	2 September 2022	September 2022
+6 week PSE	November 2021	1 November 2021	10 December 2021	-
+12 week PSE	September 2021	20 September 2021	10 December 2021	-
International Stage One (IS1) & Stage Two (IS2)	September 2022	26th September 2022	16th June 2023	September 2023
+6 week PSE	August 2022	1st August 2022	9th September 2022	-
+12 week PSE	June 2022	20th June 2022	9th September 2022	-

International Incorporated Masters (IIM)

One Term

Course	Intake	Course Starts	Course Ends	Transition to UoD
IIM One Term	September 2021	20 September 2021	3 December 2021	January 2022
+6 week PSE	July 2021	26 July 2021	3 September 2021	-
IIM One Term	June 2022	20 June 2022	2 September 2022	September 2022
+6 week PSE	May 2022	2 May 2022	10 June 2022	-
IIM One Term	September 2022	26th September 2022	9th December 2022	January 2023
+6 week PSE	August 2022	1st August 2022	5th September 2022	-

Two Terms

Course	Intake	Course Starts	Course Ends	Transition to UoD
IIM Two Terms	January 2022	10 January 2022	17 June 2022	September 2022
+6 week PSE	November 2021	1 November 2021	10 December 2021	-
+12 week PSE	September 2021	20 September 2021	10 December 2021	-
IIM Two Terms	April 2022	4 April 2022	2 September 2022	September 2022
+6 week PSE	February 2022	14 February 2022	25 March 2022	-
+12 week PSE	January 2022	10 January 2022	25 March 2022	-
IIM Two Terms	June 2022	20 June 2022	9 December 2022	January 2023
+6 week PSE	May 2022	2 May 2022	10 June 2022	-
IIM Two Terms	January 2023	9th January 2023	16th June 2023	September 2023
+6 week PSE	October 2022	31st October 2022	9th December 2022	-
+12 week PSE	September 2022	19th September 2022	9th December 2022	-



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

Your application

Applying to us is easy. To get started complete your online application at uod.ac.uk/icd-apply-online. Your application will need to include copies of all relevant academic and English language qualifications.

Apply online

uod.ac.uk/icd-apply-online ↖

Want to know more about life as an ICD student before you apply?

Click on the icon to chat to one of our friendly student ambassadors today!

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



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



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 uod.ac.uk/icd



One of our student advisers will support you through the whole application process. Below is a step-by-step guide to what will happen once you submit your application:

Stage 1: Check qualifications

We will carefully review your application and check your academic qualifications and level of English language is suitable for entry to the chosen course.

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 course 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).

Contact Us

Email
icd@dundee.ac.uk

College Address
International College Dundee
2 Airlie Place, Dundee, DD1 4HQ

College Number
+44 (0)1382 388631



uoed.ac.uk/icd



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 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

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