Your course





Discover the **University** of Dundee

Undergraduate Prospectus 2024



Undergraduate Open Days 2023

Saturday 23 September 2023 Saturday 28 October 2023

These Open Day dates are provisionally booked and subject to change. For the latest information and details of other Open Day events, visit our webpage or get in touch.

We also run online campus visits almost every month. They include sessions on student life, the application process, our courses, and why Dundee could be the place for you.

Please register for the Open Days to receive more information, and for updates on new events announced throughout the year.

Find out more:

dundee.ac.uk/open-days e: OpenDays@dundee.ac.uk



"Dundee's setting is probably more extraordinary than any other city in the UK. It is about as ideal – ludicrously ideal – as any setting could be."

Stephen Fry, former University of Dundee Rector





A university is a place of new beginnings, a place where you'll learn, grow, and achieve your goals. At Dundee you'll make lifelong friends, develop your skills, and discover new opportunities.

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A large print version of this prospectus is available on request by calling +44 (0)1382 383838.

This prospectus is also available in a variety of formats online. uod.ac.uk/prospectus

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Discover your university

Our city campus is a self-contained student community where everything is close together.

You don't need to worry about cars or taxis when the accommodation, library, teaching areas, students' union, and gym are all right next to each other.

There are green spaces, study spaces, and chilling places right on your doorstep.

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.

It truly feels like Dundee has been created just for you, known for it's friendly people you'll feel part of the community in no time.

It's just a short walk from campus to 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 Hospital and Kirkcaldy are easy to access by bus and train.

"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 Ern Qi Thong, Mathematics and Financial Economics student



Learning and facilities

Top-class students need top-class facilities. You'll have access to plenty of resources to make sure nothing holds you back.

The library is a vital part of any university campus, and ours is no exception. Dundee's main library gives you lovely long opening hours (open until 2:30am in semester time and 24 hours a day during exams), and a cafe to keep you going through those study sessions. Recently refurbished and upgraded, it offers everything you want from a library, plus relaxation areas and group study rooms with the latest technology.

As well as our library on campus, you can take advantage of our libraries at Kirkcaldy, Ninewells Hospital, and Duncan of Jordanstone College of Art & Design.

You'll also be able to spend your study breaks in CreateSpace, the library's new spot for unwinding with a twist. There are sewing machines, 3D printers, badge makers, and even Lego.

Digital education services

You'll have access to a range of digital services that enhance your student experience and support diverse and flexible learning. These services include our virtual learning environment and an extensive range of digital assessment tools, which ensure you can continue to learn wherever and whenever you choose.





Hybrid teaching spaces

We have also made significant investments in your education to develop flexible teaching. Our hybrid teaching spaces offer new ways for you to engage with your learning across different activities. These include specialist facilities that allow you to virtually engage with lab and studio work. This means that when you are not on campus, you can still watch your classes and interact with lecturers in real-time.

State of the art IT

Whether on or off-campus, your learning will be supported with a range of technologies, including:

- → Superfast wifi everywhere across our campuses, including an additional wifi network in accommodation so you can use your games consoles and streaming devices
- → Full Microsoft 365 account, including email and Teams, plus FREE Microsoft Office apps (Word, Excel, PowerPoint) for your laptop, tablet, and phone
- 2,000+ generally available PCs on campus. These can be found in library study zones, IT suites, and specialist labs in departments
- Discounts on tech and software, including from Apple, Dell, Microsoft and others
- → Expert IT support available in-person and online seven days a week from 10am-10pm
- Extra support for students with a disability, including assistive software, equipment, and training to ensure IT is accessible and easy to use. uod.ac.uk/it

Find out more about our library uod.ac.uk/library













Accommodation

All our student accommodation is self-catering, single bedrooms each with a private en-suite shower and toilet.

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 made up of around 250 self-contained flats. All the bedrooms are single occupancy, complete with an en suite shower room – no shared bathrooms for our students!

The superfast wifi and wired broadband will supercharge your study sessions, and help you stay connected with friends. Each flat has a well-equipped kitchen, and there's a laundry on each site. There are no hidden costs as electricity, maintenance, wifi, and personal property are included in the price. Terms and conditions apply.

Forget the morning commute and live right where you need to be. The majority of Dundee's accommodation is on campus, and couldn't be any closer to classes.

All rooms are:

- → single occupancy
- → en suite
- → equipped with superfast wifi

Find out more about our accommodation uod.ac.uk/accommodation



Our sustainable campus

At the University of Dundee, we are on a mission to transform lives locally and globally by creating a more sustainable future. Our efforts have been recognised in the 2022 THE University Impact Rankings.

Our city campus is in the heart of Dundee, so you'll find most shops, restaurants and all our student accommodation within walking distance. However, when transport is necessary, we are committed to eco-friendly vehicles and have switched 80% of our fleet to electric. We have also installed cycling lockers and shelters across campus, and offer free monthly bike checks to make traveling to and from campus safer and easier. We started our eco-friendly transport journey in 2011, and in 2013 were the first University in Scotland to install a rapid vehicle charger. This commitment to sustainable transport resulted in the University of Dundee being awarded an A+ in the EV University League 2021.

Within campus buildings we have fitted new low energy LED lighting with motion sensors, and only purchase energy-efficient products. All IT suite printers print double sided and use recycled paper, and we use locally sourced food whenever possible.

With over 500 mini recycling points in University buildings, we ensure it is easy to be green while on campus. We operate a furniture reuse store, and a free shop for students, saving over 100 tonnes of carbon a year. We have also hosted a series of events to discuss the global impact we all have on the world, and present the research we undertake to highlight the need for people to find a more environmentally friendly way of living.









We are proud to have achieved **top 100 world rankings** for 4 of the 17 UN Sustainability Goals (THE University Impact Ranking 2022), and our commitment will continue to improve the services we offer and the positive impact we have globally.



Discover your community

At the University of Dundee, you'll get more than just a highly valued and recognised education, you'll discover a multicultural study destination like no other.

What truly makes your time at university unique is what you do outside of your studies. I in 7 people in Dundee are students, creating a bustling student community in the heart of the city.

Our Campus Sport sessions give you a taster of the many sports clubs we have on offer. No matter what your level of skill, you can give it a go. If you enjoy it, join one of our many clubs, and compete nationally with your new teammates.

We also have over 200 affiliated student societies, which bring together students who share the same passion or beliefs. From politics to dancing, charities to religion, you're bound to find the right society for you.

There are so many ways to get involved and become part of our community. The difficult part is deciding which to try first.

"What really makes Dundee stand out is a sense of community like nowhere else."

Katarzyna Prus BSc Computing Science graduate



Dundee University Students' Association

Dundee University Students' Association, known on campus as DUSA, is your union at the University of Dundee. Their mission is to support and represent the interests of Dundee's students – they're here for you.

The DUSA building is a hub for all things to do with your experience at university, whether that be enquiries about representation, housing, societies, academic support, student media, volunteering and everything in-between. If you want to chat about it, they want to hear from you.

Seven annually elected student executive members, along with over one hundred staff, are always working to make your experience the best it can be, lobbying for improvements on your behalf such as longer library opening hours, a free night bus service, or more support resources.

Student experience is at the heart of all decisions made at Dundee, and we're proud of the very strong partnership between students and the University. We have student representation at all levels, including every school, the University governing body, the Student Representative Council (SRC), and even on the committees that appoint senior members of staff.

Like all good students' unions, there's more to DUSA than just support provided by the Advice and Support team. You'll find three food and drink venues, a supermarket, comfortable escapes and above all beautiful views across the River Tay. Make sure to check out the newly refurbished Liar space where you can grab some lunch.

"At DUSA we've committed to the promise of serving a kinder, greener and more globally diverse student community."

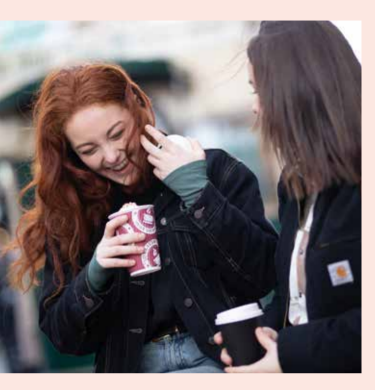
Nyasha Mutembwa, President DUSA

Safety and security

We have a very safe campus and the security of our students is of utmost importance to us. There are safety programmes such as DUSA's free night bus which takes students home wherever they live in the city and the safe taxi scheme which allows students to get home without having to pay right away.

In addition to DUSA's safety team, our campus security centre is manned 24 hours a day by uniformed officers, and has extensive CCTV coverage of the campus.







Find out more about Dundee University Students' Association uod.ac.uk/dusa





Events

The University is always looking for ways to share knowledge and engage with communities. That's why throughout the year there are exhibitions, guest lectures, events, workshops, and more, to showcase the expertise of our staff, students, and other industry partners.

The Duncan of Jordanstone College of Art & Design degree show brings together lovers of art and science. Each year, you can browse the work of final year students, from fine art and jewellery to sculptures and items designed with innovation and functionality in mind.









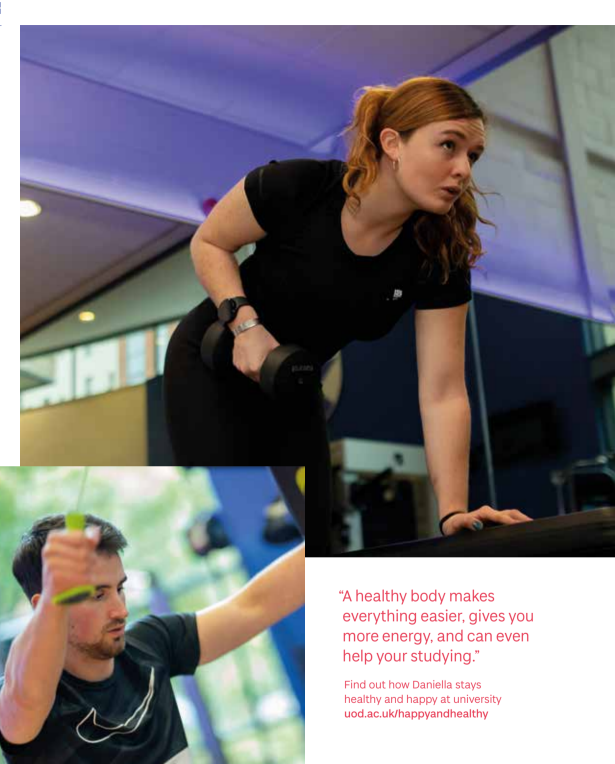


You'll also be invited to Festival of the Future, a celebration of how science, art and culture can inspire, and how creative collaborations can help change our lives for the better. The Festival aims to bring us together as a community to connect, collaborate and experience.

Other events include Dundee Arts Café, an informal space to have conversations about some of our amazing arts, humanities and social sciences research over coffee. Each May the University hosts the Art, Design and Architecture Degree Show, which celebrates the achievements of our graduating students from Duncan of Jordanstone College of Art & Design. And there are also many festivals to enjoy including the Being Human Festival in November.

"It really has been an amazing, eye opening experience, unlike anything else. You can learn so much more about yourself and others."

Gosia Kubalczyk, Psychology graduate



Transforming lives through sport, exercise, and physical activity

uod.ac.uk/ise

Sport and exercise

The University is host to a high-class campus facility, tennis courts, swimming pool, and outdoor playing fields with a wide range of exercise and sporting opportunities to help you take care of your body and mind.

Whether you are an athlete, a club level competitor or enjoy spending time on your health and wellbeing, the opportunities to progress in your fitness journey at the Institute of Sport and Exercise (ISE) are endless.

The large, state-of-the-art gym hosts a variety of features, including:

- a range of strength and cardiovascular equipment, such as Peloton bikes, dumbbell racks, stair climbers, and strength cages
- two exercise studios for all your favourite classes
- three glass-backed, competition standard squash courts
- → a specialist strength training area
- → Wattbike training zone
- → virtual cycling studio
- two large indoor sports halls, where you can take part in a huge range of sports

The heated 25m swimming pool with sauna accommodates lane swimming, courses, and our aquatic clubs. Four floodlit all-weather tennis courts are also located at the heart of campus.

Our Riverside playing fields are a short walk from campus and offer floodlit all-weather artificial football and hockey pitches, alongside several grass pitches and two rugby pitches.

The facilities work closely with the University's Sports Union to support more than 40 sports clubs.

A variety of memberships to the Sport and Exercise facilities are available. These deliver unique opportunities and positive experiences that allow you to transform your life through sport, exercise, and physical activity.



Sports clubs

The Sports Union is the representative body of the University's sports clubs, supported by an elected Student Executive team. We endeavour to have all our clubs as progressive, inclusive, and successful as possible.

The team works closely with the Institute of Sport and Exercise (ISE) to ensure the best coaching, equipment, and facilities are available.

Whatever your aspirations or experience in sport, we've something for everyone. Whether that is playing, coaching, volunteering, or supporting the teams at Varsity, we want you to be part of our community. Most importantly, student sport is full of like-minded people, and you will find yourself among a great team, club, and group, who will become friends for life.



"Being a part of Sport at the University of Dundee for over 5 years, I have created lifelong friendships, visited exotic foreign countries, and expanded my sporting abilities and qualifications to a level I didn't think was possible."

Sarah Roddick Sports Union President









Our sports clubs:

- → Archery
- → Athletics
- → Badminton
- → Basketball
- → Boat Club (Rowing)
- → Boxing
- → Canoe
- → Cheerleading
- → Cricket
- → Cycling
- → Dance
- → Equestrian
- → Fencing
- → Football
- → Futsal
- → Gaelic Football → Golf
- → Gymnastics
- → Handball
- → Hockey

- → Judo
- → Karate
- → Lacrosse
- → Netball
- → Pool
- → Rucksack
- → Rugby
- → Sailing
- → Ski and Snowboard
- → Squash
- → Sub Aqua
- → Surf
- → Swimming and Water Polo
- → Taekwondo
- → Table Tennis
- → Tennis
- → Ultimate Frisbee
- → Volleyball
- → Weightlifting

Societies

There's no shortage of ways to make friends and settle in to your new life. Alongside our sports clubs, Dundee University Students' Association (DUSA) facilitates over 200 affiliated student societies for you to join.

Our societies bring together groups of students who share similar interests – be that a hobby, belief, or passion.

Ever wanted to try performing? What about getting involved with charity work and making a difference? As part of a society, you'll do more than make friends, you'll develop transferable skills that will stay with you long after university.

With our broad range of societies, you can keep up with a current interest or try something completely different. Our societies are run by students who are passionate about them, meaning they work to provide the best possible experience for their members. Luckily, there's no limit to the number of societies you can join.









Take a look at our society A-Z to discover what's on offer and how you can get involved uod.ac.uk/societies





Discover your city

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-centered community with plenty of things to do.

Creativity and innovation are in our blood, with Dundee being the birthplace of the Scottish video games industry and worldwide favourite, Grand Theft Auto.

The V&A Dundee is a further testament to this. Designed by Kengo Kuma, this innovative space provides a new centre of design for Scotland and the world. Dundee is a waterfront city on the east coast of Scotland, with spectacular sunset views over the River Tay. With a city centre train station just five minutes' walk from campus, as well as a local airport, there are also reliable transport links to the rest of the UK and beyond.





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.

Dundee sits on the banks of the River Tay in an idyllic south-facing location on the east coast of Scotland. It is home to 148,000 people, and another 300,000 people live within a 30 minute drive. Its great central location means that 90% of Scotland is within only a 90 minute drive.

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. Edinburgh, London, and Amsterdam are only an hour or two away.





Bus Station

Just a 20 minute walk from campus you can catch a bus to explore the areas surrounding Dundee, such as St. Andrews and Perth. You can also venture further afield by hopping on a bus to one of Scotland's airports.

Train Station

Connecting the city to the East Coast Mainline, the station is a five minute walk from campus with regular trains to Scottish towns and cities, as well as London, Newcastle, York, and others around the UK.

Dundonians are "among the friendliest, most welcoming and entertaining people you'll meet".

Lonely Planet 2018

Train from Dundee to...

Edinburgh	1 hour
Glasgow	1 hour 25 minutes
Manchester airport	5 hours 5 minutes
Birmingham	5 hours 35 minutes
London	5 hours 45 minutes

Scottish direct flights to...

Belfast	1 hour 10 minutes
London	1 hour 10 minutes
Dublin	1 hour 10 minutes
Amsterdam	1 hour 30 minutes
Paris	1 hour 50 minutes
New York	7 hours 35 minutes
Dubai	7 hours 30 minutes

Coolest little city

Of course Dundee has its share 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 outdoor social spaces surround the University.

Dundee is a hive for students, 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.

Discover more about the UK's 'Coolest little City' (GQ Magazine) uod.ac.uk/coolest-little-city







"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

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.

The V&A

A visit to the waterfront museum will leave you in awe of all things design. There's also a cafe, restaurant, and a gift shop to pick up something extra special.

Broughty Ferry

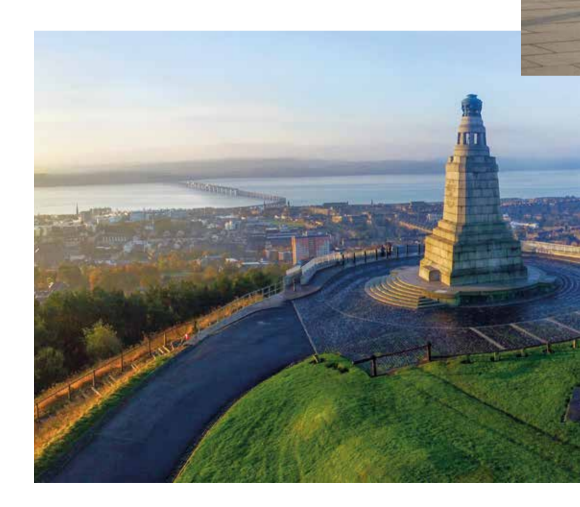
You can catch a bus or cycle along the waterfront to reach this historic seaside town. It's as well known for its ice cream as it is for its castle

The Law

Some cycle, some jog, some even run, but most people just walk to the top. You'll be rewarded with a beautiful view of the city, often favoured at surrise

The DCA

A local institution with a cinema, restaurant, gallery, and print studio in one beautiful space. It hosts an annual film festival and screens blockbusters alongside the classics.





The Dundee Rep

Home to Scotland's only full-time company of actors who produce their own shows. Regular visitors also include solo artists, comedians, operatic societies, and ballet troupes.

Other museums

Learn about Dundee's industrial history at the Verdant Works, or enjoy some of Scotland's best artwork at the McManus. The beautifully Gothic building also traces the history of Dundee with the help of hundreds of artefacts.

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.

University of Dundee Botanic Garden

We're probably biased, but this is one of the best green spaces in Dundee. Perfect for nature lovers and free for all of our students, it really is a little oasis in the city.

The Waterfront

The Dundee City Waterfront is undergoing a £1 billion redevelopment. There are new features popping up every few weeks for you to explore, including an Urban Beach, water fountains and a 22-tonne whale sculpture.

Slessor Gardens

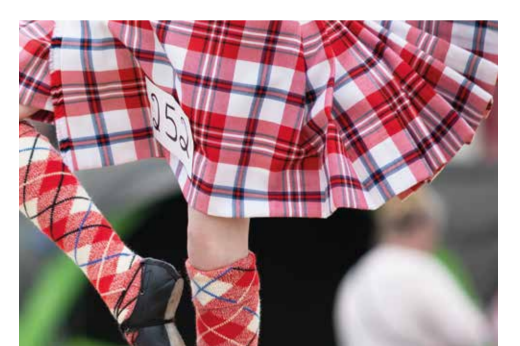
Also next to the Waterfront, the gardens host a number of events each year. It is regularly transformed into an outdoor venue for bands and artists, and was home to last year's Pride celebration.

One of our student bloggers, Kira, has a helpful round up of her favourite local trails uod.ac.uk/trails





Dundee benefits from a great central geographic location, with 90% of Scotland within 90 minutes drive.







Discover Scotland

The city's spaces stand out. There are hills and parks, stunning views and cobbled streets, from the centre to the outskirts. Sometimes taking a break in nature is the best way to re-energise, so when you've finished exploring Dundee, the rest of Scotland and its coastline, glens, and mountains are right on your doorstep.

There are clubs and societies that like to make the most of the great Scottish countryside, such as the surfing club's beach lessons or the Rucksack Club's weekly hill climbing and Munro bagging (conquering one of Scotland's 282 mountains).

Many students adventure out on their own or with friends, exploring the historic sites and wilderness by car, bus, train, and even bike. Dundee's central location makes this very easy with Edinburgh, Glasgow and Aberdeen only a short distance, by car or public transport.

Discover more about Scotland uod.ac.uk/visit-scotland







Discover your potential

Throughout our history, our ground-breaking research has led to innovations such as keyhole surgery and flat screen technology. Yet that is just a small part of who we are. While studying at the University of Dundee, you'll discover many unique opportunities to enhance your education.

We offer a full careers service, skills sessions, 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 careers advice for life to all of our graduates to make sure you get the support you need at every stage of your career.

If you want to see the world or improve your language skills, you can go on an adventure overseas with our study abroad opportunities.

Or, if you prefer, you can get involved with local businesses to develop your entrepreneurial skills, then begin building your own business. We can provide funding to help you start that business, through our Venture Competition.

We do all we can to help launch your career and improve your employability, which is why we are 4th in Scotland for graduate prospects (Complete University Guide 2023).

200

→ Graduate employment We are one of the Top 200 Universities in the World for Graduate Employment Rate. QS World University rankings 2022



Your opportunities

Despite only graduating in 2020, alumnus Lewis Kennedy has founded his own drinks company against the backdrop of the Covid-19 pandemic.

While Lewis was studying Product Design, he took advantage of the endless opportunities here at the University. This allowed him to make progress in his personal development which taught him the skills needed to create his Talonmore brand, a Scottish based company which makes an exceptional alcohol-free drink.

Due to his interest in music, he started off at Dundee University Students' Association's (DUSA's) 'JAM Radio' - one of their four media outlets. Lewis eventually became station manager and coordinated multiple weekly student radio shows, as well as organising and taking part in a 55-hour continuous radio marathon to raise money for charity. This experience helped him learn how to work with others, and run a business.

Later he became an active student representative at DUSA and across the wider University. Prior to starting his third year he campaigned for and was elected to the position of DJCAD School President.

His interest in the drinks industry, and his new goal of working in that field was piqued when he began working with various Scottish distilleries for some of his coursework. This was an amazing opportunity to work with premium spirit companies in Scotland; Glenfiddich and Aberlour.

Later on in his university experience, Lewis applied for a competition at The Centre of Entrepreneurship – located right in the heart of campus. It is a hub where staff and students are encouraged to develop their business potential, and are provided help to bring their innovations to life. Lewis first applied for their "Enterprise Challenge" which is an eight-week skills programme culminating in a final where the winning idea is awarded £1,500.

Lewis attributes a lot of his drive to start his business from the skills he learnt during his extracurricular experiences at the University of Dundee.



"I'd learnt from all these experiences – JAM Radio, the School Presidency and my work with distilleries – the skills needed to build my idea. In DJCAD, they were just amazing, and they pushed me to the Centre for Entrepreneurship."

Lewis Kennedy, graduate



Centre for Entrepreneurship

The Centre for Entrepreneurship aims to improve your self-reliance and employability by providing opportunities to develop your enterprise skills and commercial awareness.

The Centre's programmes, such as the extra -curricular Enterprise Challenge, are delivered with the help of local business experts who provide training and mentoring sessions.

There is also a packed programme of workshops and talks that can have a big impact on your future career, including Entrepreneurship Week which takes place annually at the end of February.

The Venture Competition is a major annual event that supports new business ideas. For the 2023 competition there was over £65,000 prize funding available to those with the most impressive pitches. Winners are also awarded a spot on a three month business accelerator programme to further develop their skills and nurture their business ideas.

Find out more uod.ac.uk/entrepreneurship



Exchange programmes

The University has exchange agreements with many universities across Europe, Asia, North America, and Australasia.

Students have travelled across the globe to study and immerse themselves in new cultures while gaining friends, memories, experiences, and a fresh perspective on their studies along the way.



"I spent a lot of time studying, dancing, and travelling. The people I met were the most genuine, nice people I know, always ready to help you. There is something really exciting about being on a different continent, surrounded by snow and doing your own thing."

Pancho Panchov Atanasov studied abroad at the University of Waterloo, Canada





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. That 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.



The University of Dundee was recognised as a "global centre of excellence for Life Sciences & Medicine" in the QS World University Rankings by subject 2022.



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.

We are a partner of the CMS Collaboration at CERN, where they discovered the Higgs-Boson particle. Dundee is the first Scottish university to join the collaboration, and one of only a handful in the UK.

Our involvement is based around our expertise in materials engineering, mechanical engineering, civil engineering, and computing, including the development of a new laser technique that can help raise the efficiency of the Large Hadron Collider at CERN.

Our forensic scientists produce new technologies and techniques that are helping save lives and support the justice system, such as a new form of smoke alarm that is massively more efficient at waking up children than the existing model, an innovation that can saves the lives of thousands.

We are a leading centre for the development of assistive technologies, bringing the benefits of the digital age to those who suffer from the most severe communication disabilities.

Our core purpose is to transform lives locally and globally. That applies to the people around the world who benefit every day from our research.

Find out more about our research uod.ac.uk/research



Student support

Transitioning to University life can bring challenges as well as opportunities. Alongside the promise of new friends, new experiences, and an education come the pressures of deadlines, independent living, and self-management.

We work hard to make sure that you'll be able to focus on achieving your goals. We have a range of student services, offering different types of support and guidance, so that you can work to your full potential and make the most of your university experience.





Enquiry hub

The Enquiry Centre

A central point of contact in the middle of campus for any and all questions, and home to some of our services. The team will direct you to whatever it is you are looking for. The Centre and the staff are full of helpful information and advice.

e: enquiry@dundee.ac.uk w: uod.ac.uk/ec

Student Support Team

The team works from our Enquiry Centre, ready to help you to address any challenges that may impact your studies or personal life.

e: stayoncourse@dundee.ac.uk w: uod.ac.uk/student-support-team

The Global Room

A unique space on campus for students to relax, meet new people, and celebrate cultural events. You'll find sofas, a meeting pod, a Zoom corner, various information zones, and regular support drop-in sessions.

e: globalroom@dundee.ac.uk w: uod.ac.uk/global-room

Immigration Compliance Team

You'll find the team in the Global Room, ready to help you with your immigration status. Talk to them about issues such as working during studies, absences, or changes in your circumstances that may affect your studies and your visa.

e: immigrationcompliance@dundee.ac.uk w: dundee.ac.uk/immigration-compliance

International Advice Service

The team can provide advice and support on a range of issues related to being an international student, including a visa renewals and imigration advice. They are available from 11am-1pm in the Global Room each day. Email us your questions, or to arrange a meeting.

e: internationalsupport@dundee.ac.uk w: uod.ac.uk/international-advice

Residences Office

Visit the Enquiry Centre to speak to someone about our accommodation or send us an email.

e: residences@dundee.ac.uk w: uod.ac.uk/accommodation

Residences Student Support

Resident Support Assistants are students themselves, living in University accommodation. They have the experience and special training needed to help you out during your time in our accommodation.

e: residences-support@dundee.ac.uk

Registry

Matriculation support

The Registry team manages student matriculation, student ID card production and distribution, tuition fees, teaching timetables, examination timetables, student results, student aspects of graduation, transcripts, and other tasks related to student records.

e: registry@dundee.ac.uk w: dundee.ac.uk/registry

Skills hub

Academic Skills Centre

The team will help to enhance your learning experience with their online resources, workshops, drop-in sessions, and one-to-one appointments. You'll find support for all academic skills, including academic writing, referencing, time management and revision skills.

e: asc@dundee.ac.uk w: dundee.ac.uk/academic-skills

Centre for Entrepreneurship

The Centre runs various enterprising skills programmes, pitching competitions, and entrepreneurial masterclasses to help increase your employability credentials, and support your entrepreneurial journey. e: entrepreneurship@dundee.ac.uk w: dundee.ac.uk/entrepreneurship

Careers Service

The team can assist with all aspects of career planning. They offer practical, informative, and tailored advice in one-to-one settings and through a range of events. They promote jobs, opportunities to develop your skills, and host sessions with local and national employers.

e: careers@dundee.ac.uk w: dundee.ac.uk/careers

English for International Students

This British Council accredited service runs classes, modules, and clinics to help students with their written and spoken academic English.

e: eis@dundee.ac.uk w: dundee.ac.uk/subjects/ english-international-students

Support hub

Counselling Service

If you find yourself experiencing problems that affect your general wellbeing or studies, short term counselling is available to you. You can make a self-referral and will be invited to an initial assessment to see if counselling could help or if an onward referral would be more appropriate. Counselling sessions can help you gain a different perspective, and can help clarify and work towards your goals.

e: counselling@dundee.ac.uk w: dundee.ac.uk/counselling

Health Service

The team can help with many healthcare issues, such as finding a GP and accessing healthcare, minor illnesses and injuries, mental health, sexual health advice, and more.

e: healthservice@dundee.ac.uk w: dundee.ac.uk/health-service

Disability Services

If you have a disability, such as a physical or sensory impairment, a mental health difficulty or a specific learning difficulty, the Disability Services team provide a range of confidential services to support your studies. This includes individual needs assessment, and support with applications for the Disabled Students' Allowance. Contact us before you arrive and we can help to make the transition as seamless as possible.

e: disability@dundee.ac.uk w: dundee.ac.uk/disability-services

Student Funding Unit

The team provides advice and guidance on all matters relating to funding, including applying to funding bodies, e.g. SAAS. They also disburse the Higher Education Discretionary Funds, various scholarships and bursaries.

e: studentfunding@dundee.ac.uk w: dundee.ac.uk/student-funding

Additional support

Chaplaincy

Situated in the middle of campus, the Chaplaincy is open to students of all faiths and none. You'll also find a cafe offering home cooked food. Everyone is welcome to enjoy this relaxing and friendly place, where often social events and celebrations are hosted

e: g.x.ramsay@dundee.ac.uk w: dundee.ac.uk/chaplaincy

Security

The team provides 24hr response to incidents, with six emergency contact points across campus and the aim of maintaining a safe and secure environment for everyone. There are also safety initiatives led by other services, such as DUSA's free night bus and safe taxi scheme which get you home even when you've run out of cash.

e: security@dundee.ac.uk w: uod.ac.uk/security

Nursery

Located on campus, the nursery provides childcare from birth to five years of age. Students and staff are given priority on the waiting list.

e: nursery@dundee.ac.uk w: dundee.ac.uk/childcare

A welcoming community

Online campus visits

We recognise that it is not always possible to come to one of our organised open days. Online campus visits take place almost every month and include sessions on why Dundee might be the place for you, student life and applying to university. We also have subject specific sessions where you can find out more about the course you are interested in.

dundee.ac.uk/open-days

Our access courses

The University recognises that sometimes through no fault of their own, circumstances prevent applicants from reaching their full potential. If you feel you may not get the qualifications you need, yet feel you have the talent and determination to earn a place, you should still apply to us via UCAS, disclosing the challenges you are facing. If you meet our contextual criteria then we may make you a supported entry offer.

uod.ac.uk/incontext

Access Summer School and Online Summer School

Supported entry offers include an invitation to take part in either our Access or Online Summer Schools. These 4½ week courses involve completing an academic skills module and studying up to three taught subjects which will prepare you for university. As a Summer School applicant, you must be available for study throughout June and July as the dates can vary each year. You may also be eligible for a bursary and free self-catering accommodation.

uod.ac.uk/incontext

Access Outreach

Supporting the above we are partners in a range of learning opportunities including Reach, ACES, SHEP, Dundee City Campus, Discovering Degrees, and the City of Dundee Educational Trust. If eligible to benefit from these we strongly encourage you to do so.

Being an international student at Dundee

We welcome students to our courses from all over the world, with students from 84 countries creating an international community which benefits everyone. Our professional and friendly International Recruitment Team will provide you with a responsive service from enquiry right through to arrival.

The International Advice Service offers a friendly welcome to all international students on arrival and throughout their studies. They provide specialist immigration advice and practical guidance on a range of matters related to living and studying in the UK, and allow students to make connections with the local community including home hospitality and family groups.

uod.ac.uk/internationaladvice

Many student societies are of interest to international students. There are informal groups of students from different countries who help to support each other and keep in touch with their home countries. Our Global Room is a comfortable space to attend events and chat with friendly faces.

The University Chaplaincy and its team of Honorary Chaplains from different faith and belief traditions provide friendly, non-judgemental support to all students regardless of faith or philosophy of life. The Chaplaincy offers spaces for worship, prayer and spiritual reflection.

Airport bus

Operating up to every 90 minutes, seven days a week, you can travel directly from Edinburgh Airport to Dundee City Centre in 80 minutes. www.xploredundee.com/X90 www.ember.to

Money matters

Fees and funding

For specific details of tuition fees and any additional fees for each course in 2024/25, please visit the relevant course webpages. dundee.ac.uk/undergraduate/courses

Coming to Dundee from Scotland

The full cost of tuition is usually met by the Scottish Government by applying to the Student Awards Agency for Scotland (SAAS). You'll need to apply to SAAS directly to have your eligibility assessed for funding. saas.gov.uk

Coming to Dundee from England, Wales and Northern Ireland (Rest of UK)

Students can apply to their relevant funding body for a tuition fee loan. Tuition fee loans are not means -tested, are administered by the Student Loans Company, are paid directly to the institution and are repaid in the same way as the student loan. Specific arrangements in England, Wales and Northern Ireland differ slightly but the full tuition fee amount will be covered

Bursaries and scholarships

The University of Dundee has established a range of undergraduate scholarships and bursaries designed to help students classified as Rest of UK (RUK) fee status entering the University for the first time.

These are cash awards and eligible students do not need to apply, but will be informed if they are successful. uod.ac.uk/scholarships

Coming to Dundee from EU member states

For those beginning their studies in 2021/22 and beyond, EU students who do not hold Pre-Settled or Settled status in the UK will have an international tuition fee rate applied. Please visit our course webpages for the specific tuition fees for each degree.

Coming to Dundee from non-EU countries

Students normally resident outside the UK or EU pay tuition fees direct to the University at the international rate. Please visit our course webpages for the specific tuition fees for each degree.

Bursaries and scholarships

We award automatic Global Excellence Scholarships of up to £30,000 to our most inspiring applicants. We also offer a wider package of scholarships for international students. Please see our Scholarship webpages for more details.

Accommodation prices

The price of university accommodation includes all utilities and IT connection charges, as well as basic personal property insurance. All bedrooms have a bed, wardrobe, desk and chair, and en-suite facilities. We guarantee accommodation to all entrant students who apply before the deadline appropriate to the applicant's status. uod.ac.uk/accommodation

Cost of living

Your main costs will be your tuition fees, your accommodation, materials for your course (books, stationery etc.), and your cost of living including food, transport and, of course, your social life.



Discover your course

You may already know what you want to study, however in many cases our courses offer flexibility you may not have realised exists. From the Scottish MA allowing the study of multiple subjects, to more focused BSc degrees, several of our degrees have multiple options available.

We have courses that can be taken while studying a language, or joint degrees which cover two areas of study in one. Some courses begin the same way but allow you to specialise in specific areas in later years, while others have opportunities to study abroad. So, take your time and consider all we have to offer.

Every course in this prospectus includes a link to our website, where you can discover what and how you'll learn. You'll also see the related modules, full details of all entry requirements, and contact details should you have any questions.

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Your application

What you'll need to apply

You'll need qualifications, a personal statement, and a reference. For some specific courses you may also need to:

- → Attend an interview (Dentistry, Medicine, Oral Health Sciences, Nursing, Education, MA and PGDE, and some art and design courses)
- Submit a portfolio or creative piece of work (art and design courses)
- → Sit the UCAT test (Medicine and Dentistry)
- → Complete a skills audit (NUS Life Sciences)
- Provide evidence of relevant work or voluntary experience for some professional degree courses.

In general, interviews and tests take place between December and April.

If you are applying to a course that requires an interview, portfolio, or selection test we will provide guidance on what is expected of you once we have received your application.

For entry to all courses a minimum standard of English language is required. This should be at least National 5 Grade C or GCSE Grade C or IB SL at 4. For entrants whose first language is not English, an IELTS score of at least 6.0 (or equivalent) is essential.

For some courses, there may be a good reason for asking for an English qualification above the minimum. Please visit the course webpage for details.

For all full-time higher education courses at universities and colleges in the UK, students should apply online via UCAS. The UCAS website (ucas.com) lists all the key dates and deadlines you need to know about. You'll also need to apply on time and follow UCAS deadlines. Any applications received after the deadline will be treated as 'late' and may not be considered.

Qualifications required for entry

The qualifications or grades you need will vary by course, and may also depend on whether you are a widening access applicant, discussed overleaf.

On each course page, entry requirements to Level 1 are listed for the standard qualifications held by the majority of applicants. If you think you are eligible for entry to Level 2 (the second year of the course), please check our course webpage for additional requirements.

For most courses the prospectus states the "standard" and "widening access" entry requirements. Applications received by the UCAS deadline, and which already meet or are predicted to meet the standard entry requirements, will be given equal consideration.

Our widening access entry requirements acknowledge that you may not have had the same opportunities to realise your academic potential. Our selection process will therefore consider a range of contextual factors and offer you additional pre-entry support by completing our Access or Online Summer Schools.

Here is an example of how our entry requirements are presented:

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

The list below shows the abbreviated titles of entry qualifications which are used in this prospectus, and the grades which we accept as passes.

→ SQA Higher AABB or A Level BBB (standard)

This is our standard entry requirement and unless you are a widening access applicant, your grades will have to be as good as or better than these. These qualifications should normally be achieved first time. However, for most courses, applicants completing SQA Highers can still be considered if qualifications are achieved by the end of S6.

→ SQA Higher BBBB or A Level BCC (widening access)

If you are a widening access applicant with one of the listed contextual factors, you may be made an offer with lower entry requirements. Scottish widening access applicants receiving an offer may contain a requirement to complete our Access Summer School as either a compulsory or optional condition.

→ Essential subjects

Remember to check that you have, or will attain the essential subjects, as for some courses you will not be considered without them. If a subject is recommended, this is not a requirement but will be an advantage to have when studying your course. If you are a Scottish widening access applicant, you may have the opportunity to meet any essential subject requirements by completing our Access Summer School.

Examination Board	Qualification	Abbreviation	Pass Grades
Scottish Qualifications Authority (SQA)	Advanced Higher	AH	A-C
	Higher	Н	A-C
	National 5	Nat5	A-C
	Intermediate 2	Int2	A-C
	Standard Grade	SG	1-3
General Certificate of Education (GCE)	A-Level	A-L	A-E
	AS Level	AS	A-E
	GCSE	GCSE	A-C / 9-4
International Baccalaureate (IB)	Higher Level	HL	4-7
	Standard Level	SL	4-7

Your application continued...

Widening access explained

You can be confident that we treat every applicant fairly during our admissions process, and if you become a student at the University it will be deserved.

Achieving a strong set of school or college grades is key to earning a place at the University. That can be challenging, and we know grades are influenced by things outside your control, such as the impact of deprivation where you live. That's why each year we look at each student's application in detail including circumstances outside of your control that may have impacted your potential.

The selection process will take into account a range of contextual factors and offer you additional preentry support as we outline here: dundee.ac.uk/corporate-information/contextual-admissions-policy.

You may receive a supported offer from us. Scottish widening access applicants would also be offered a place on our Dundee based Access, or Online summer schools, which normally begin in June and require around four weeks of continuous engagement. Successful completion of summer school makes sure that when you start your degree you are fully prepared and supported.

How your application is dealt with

Once we receive your application from UCAS it will be assessed by our team of Admissions Officers. To ensure our selection is transparent, consistent, and fair, you may not receive a decision from us until early May. This is to ensure we consider all applications received by the UCAS deadline equally.

We carefully consider all aspects of your application including your qualifications, personal statement, and academic reference before making a decision about whether to offer you a place or submit a portfolio. We inform UCAS of our decision, and UCAS passes this information onto you, the applicant, via UCAS Hub.

To read the full University Admissions Policy, please visit: **uod.ac.uk/admissionspolicy**



Our degrees

We offer a fantastic range of subjects at Dundee. In fact, you can choose from more than 200 undergraduate degree courses.

Four year Honours

As with most Scottish universities, most of our Honours degrees traditionally take four years of study to complete. This is different from universities in the rest of the UK, and we are proud that the Scottish four year undergraduate degree model has been replicated in the USA, and more recently in Hong Kong.

This additional year is designed to give you a broader education in the early years with a greater degree of flexibility, and in many cases, the opportunity to try out new subjects. In the final two years, you'll narrow your choice of subject and specialise in the key areas of interest to you.

Three year Honours

However, if you don't want to study for four years, most degree structures are flexible enough to allow suitably qualified students to start at Level 2 (2nd year). This is known as 'advanced entry' and you can check the specific requirements on our course pages.

In line with English, Welsh, and Northern Irish universities, Dundee also offers a few distinct three year Honours degrees, including:

- → LLB (Hons) English/NI Law
- → LLB (Hons) Law (English/NI) with Energy Law
- → BSc Business Management in-practice
- → BSc Business Economics
- → BSc Applied Finance in-practice
- → BSc International Business in-practice

Five year degrees

For some degrees, you'll need to study for a little longer. Our MBChB Medicine, BDS Dentistry and MArch Architecture degrees all take five years. If you choose to take an extra year in the middle of your Medicine or Dentistry degree to also study for one of our BMSc Intercalated Degrees, then you'll graduate after six years, but with two degrees to your name.

In some of our science and engineering subjects, we also offer a five year integrated masters, usually an MEng, MSci, and MMath. For some of these subjects, such as engineering, physics or mathematics, you can apply directly to the MEng, MSci, and MMath degree through UCAS.

Integrated masters degrees allow you to carry out much deeper studies in your final year, and they usually introduce an element of research. However, these are still undergraduate degrees and are not equivalent to a postgraduate masters.

Our MA Honours degree

Our undergraduate Master of Arts (MA) degree follows the traditional Scottish degree structure, and you will study more than one subject in both of your first two years (Levels 1 and 2), even if you are applying for a single Honours degree, for example, MA (Hons) English.

The four year MA (Honours) degree offers a range of subjects in the Humanities, Liberal Arts, and Social Sciences which may be studied for a single, joint, or general Honours degree. It has been designed to maximise flexibility in course choices.

Well-qualified applicants may gain advanced entry to Level 2 of the course and achieve an Honours degree in just three years.

The range of subjects illustrated here shows the breadth of choice available throughout the degree at each level.

You can choose to study for a single MA Honours degree in just one subject, a joint MA Honours degree in two subjects, or our MA (Hons) Liberal Arts allows you to study several different subjects alongside your main interest (or 'major'), or to pursue a broad-based curriculum without the need to specialise.

Whichever degree pathway you choose, the interdisciplinary approach of the MA programme lets you develop a broad range of skills and knowledge from various academic areas, which enables you to see connections between disciplines and to synthesise diverse ideas and approaches – a skill highly valued by employers.

Many courses also offer study abroad opportunities and internship options, which provide valuable experience beyond your chosen degree.

Key features of the Dundee MA degree,

- → Highly flexible
- Challenges you to find creative solutions to problems through active learning
- Helps you develop critical thinking and analytical skills
- → Equips you with essential employability skills for a fast changing globalised world.

As well as the main degree subjects shown here, it is possible to include a range of other courses throughout your three or four years of study. European languages (French or Spanish) can be taken throughout all years of your degree.

Courses offered by other academic Schools may also be taken as part of an MA degree. In addition to the subject-based courses, skills-based courses in Career Planning, as well as internships, are available to help you prepare for the future.

"The flexibility of the MA is great, as is the range of topics on offer. The four year degree allows you to go down different pathways, see how different subjects are taught, and get your brain used to thinking in different ways."

Gillian Howieson, MA Psychology graduate

Level 1 entry

with Highers, A-Levels, IB Diploma, HNC etc

→ Level1

Normally six modules from two to four subject areas. For MA (Hons) Liberal Arts, six modules from up to six different subject areas.

Subjects include: Applied languages (French and Spanish), economic studies, English, environmental science, environmental sustainability, film studies, geography, history, mathematics, philosophy, planning, politics, psychology or, in some cases, a subject from outside the MA, e.g. biology.

Advanced entry (to Level 2)

with recognised foundation course, HND, A-Levels, IB Diploma etc

→ Level 2

Normally six modules from two to four subject areas. For MA (Hons) Liberal Arts, six modules from up to six different subject areas.

At least four modules should be at Level 2. Subjects include: Applied languages (French and Spanish), career planning, creative writing, economic studies, English, environmental science, environmental sustainability, European studies, film studies, geography, history, mathematics, philosophy, planning, politics or psychology.

Level 3

Normally four modules from one (single Honours) or two (joint Honours) subject areas. For MA (Hons) Liberal Arts, four modules from up to four different subject areas.*

Students who complete their studies at Level 3 will graduate with MA Arts and Social Sciences (without Honours)

Level 4

Level 3 and Level 4 subjects include:

Applied languages (French and Spanish), business economics with marketing, creative writing, economics, English, environmental science, environmental sustainability, European languages and culture, European philosophy, European studies, film studies, financial economics, geography, geopolitics, history, international business, international relations, mathematics, philosophy, planning, politics, psychology or Scottish historical studies.

For MA (Hons) Liberal Arts, across Level 3 and Level 4 combined, you'll take modules from at least three different subject areas, and normally you'll take no more than 4 modules in a single subject area.

→ Graduate with named MA (Honours) degree

Studying languages

One of the best ways to make yourself even more employable as a graduate is to study a language as part of or alongside your degree. Depending on what subjects you are studying there are a number of ways you can do this. You'll be taught by a team who are passionate about what they do, and who put your needs as a student first.

Dundee graduates who have studied a language have gone on to work all over the world. Many go on to teach English as a second language, whilst others choose to work in publishing, law, tourism, government, NGOs, business, or commerce.

French or Spanish as part of your degree

Languages can be studied at Levels 1 and 2 in all our MA and LLB degrees, as well as in a number of our courses in psychology, international business, and accountancy. You can start at either beginner or advanced level.

You can formally integrate a language with your degree by continuing in Level 3 and 4 as part of your MA or LLB degree (e.g. MA Politics with French). BSc Psychology or International Business offer this option.

As well as this, you can study one MA degree subject with two languages as part of the European languages course (e.g. MA History with European Languages).

In Levels 2 and 3, there are opportunities for you to take part in exchanges for one or two semesters all across Europe.

Languages for All

At Dundee we want all our students to be able to study languages. Our Languages for All programme allows you to do just that.

This can either be used to obtain 20 credits towards certain degrees at Levels 1 and 2, or can be an optional extra (please be aware that there is a cost to take part if it is not credit-bearing).

Languages currently on offer as part of the programme include French and Spanish, as well as German, British Sign Language, Mandarin Chinese, Italian, Japanese, and Russian.

"Studying Spanish meant more than gaining fluency. With their commitment and genuineness, the lecturers imparted their knowledge of a different culture."

Hanna Gottmann, MA European Studies and International Relations with Spanish graduate

The professions at Dundee

When we talk about the professions, we mean the degrees that exist to provide you with the specific training needed for particular areas of employment.

At Dundee this includes:

- accountancy
- architecture
- → dentistry
- education
- engineering
- → law
- → medicine
- nursing
- social work

Many of these degrees, and others in the fields of computing, environmental sustainability, finance, psychology, physics, and more, are accredited by relevant professional bodies. This means that when you graduate, you'll have been trained to the standards required by your profession. See the relevant course sections for information on the professional accreditation for each of our courses.

Due to the nature of the qualifications, and as our relevant degrees in the professions are accredited by their relevant professional body, they may not have as many module choices as other degrees.

Thanks to the wide range of professions that we teach, as well as the non-professional degrees, you won't just be exposed to colleagues within your discipline. Dundee has a brilliant student experience partly due to the variety of students on campus, and our students in the professions gain a lot from this.

If you choose to study law you won't just be surrounded by future lawyers, you'll interact with politics and history students, life scientists, and mathematicians. If you're a medic or a dentist you could be part of a society with a languages student, and play on a sports team with a physicist. As a student of architecture you could sit next to a trainee teacher in a guest lecture, and go to the cinema with a cancer researcher afterwards.

It's this breadth of interaction, and the wealth of extracurricular activities available that will make you incredibly employable in your chosen profession. Employers aren't just looking for graduates with the right degrees, particularly in the highly competitive professions. They need graduates with professionally accredited degrees with the experience needed to excel in their field, and as a graduate of the University of Dundee, that's exactly what you'll have the opportunity to be.

Since its establishment as an independent institution in 1967, the University of Dundee has had a strong emphasis on graduating students into the professions.

Part-time study



Many people wish to study at degree level but are unable to fit full-time study around family, work and other commitments. The University of Dundee offers a number of certificates, diplomas, and degrees that can be studied on a part-time basis, some in person on campus, and others by distance learning.

A summary of some of the options available is given below. For details on how to apply to any of these, please visit our website, which also includes more details on entry requirements, costs and content.

Part-time MA degree

The part-time MA degree offers opportunities to study at degree level regardless of background, age or experience. This is a flexible part time degree taught on a modular basis within a two-semester academic year. By accumulating the appropriate number of credits at the relevant level of study you can achieve the award of Certificate, Diploma, or Degree. The part-time MA can be studied during the day or in the evening.

uod.ac.uk/part-time-ma

Distance learning

The University of Dundee has been at the forefront of distance learning education for some 30 years. This is an educational approach to learning that enables us to offer a wide range of flexible learning opportunities to students in the UK and abroad at undergraduate and postgraduate levels. Many of these are related to continuing professional development (CPD), but some are undertaken for personal interest or pleasure.

dundee.ac.uk/online-learning

International students

International College Dundee

If you are an international applicant whose first language is not English, and you have just missed our English language entry requirements and/or have lower subject grades than required, then the International Incorporated Bachelors is for you.

International College Dundee (ICD) is an embedded college in the heart of the University of Dundee's city campus. ICD offers you, as an international student, the opportunity to study the first or second stage of an integrated four-year degree at undergraduate level. At ICD you study subject-specific modules as well as English language skills to help you succeed in your studies and gain your degree from the University of Dundee. uod.ac.uk/icd

Pre-sessional English programmes

We also offer a range of Pre-sessional programmes which prepare you for university study and provide extra English language tuition if you do not meet our minimum English language requirements. Successful completion of these programmes guarantees progression to various degrees at the University of Dundee as long as you hold a relevant offer. These are designed for international students who meet our academic criteria but require additional English language training. uod.ac.uk/pre-sessional

Bringing the world to Dundee - our international scholarships

Having an international student body is important to us and improves the university experience for all our students. We want to continue to attract outstanding students to Dundee from across the world and offer a range of international scholarships. uod.ac.uk/int-scholarships







Our Art & Design degrees

Our space

It's not just the teaching that will help you excel, but the space in which you can do so. We have on-site workshops and facilities, including:

Art Materials Shop

If you'd like to take your creativity home, or you're looking for some supplies for an upcoming project, you can visit our Art Materials Shop. You'll find it on campus, stocked with acrylic paints, pens, sketchpads, and craft materials. If you ever need advice or expertise, there are experienced staff members to lend a hand.

DJCAD Make space

Fully stocked with all the equipment and machines necessary to turn your 2D sketches into 3D reality – laser cutters, 3D printers, CNC milling machines and electronics workstations. The technicians are friendly, approachable, and knowledgeable, and will be happy to advise and guide you.

The Foundry

We are one of only a handful of universities in the UK to have a purpose-built foundry. You can cast using a number of different materials to create sculptures, decorative pieces and moulds. It's not just for certain disciplines – everyone from Product Design to Fine Art students make use of it.

General workshop

When it comes to wood, plastic, and plaster, the general workshop is the place to be. You can create anything from prototypes to pieces of furniture and installation using our variety of industrial tools.

Print textiles workshop

Embrace your love of material in the large, print textiles workshop. You'll find facilities to coat, expose, and subsequently reclaim screens of various sizes and mesh counts.

Printmaking workshop

Experiment with traditional and modern printmaking techniques. You can try etching, lithography, screenprinting and more.

Our courses

Discover a range of disciplines across art, design and architecture to further your professional and personal development, and enhance your skills and career opportunities.

If you meet the Level 2 entry requirements of one of our art and design specialist courses listed below you can complete an honours degree in three years, instead of four. Details of each specialism and the Level 2 entry requirements can be found on their course page.

- → BA/BDes Art & Design (General Foundation) (page 75)
- → BDes Animation (page 76)
- → BA Art & Philosophy (page 77)
- → BA Fine Art (page 78)
- → BDes Graphic Design (page 78)
- → BDes Illustration (page 79)
- → BDes Jewellery & Metal Design (page 80)
- → BDes Textile Design (page 81)

You can also choose from other Art & Design degrees:

- → MArch Architecture (five-year honours and two years professional training) (page 76)
- → BSc Digital Interaction Design (page 77)
- → BDes Interior & Environmental Design (page 79)
- → BSc Product Design (page 80)
- → MA Urban Planning (page 81)

Art & Design (General Foundation)



We are the only university in Scotland to offer an Art & Design General Foundation entry course to nurture and develop your artistic skills before you specialise.

The art and design courses at Duncan of Jordanstone College of Art & Design (DJCAD) cover a range of artistic disciplines and encourage creative work across multiple media and genres. We're a world-renowned art school and have helped to develop some of the finest artists and designers across the globe.

Entry requirements

Art & Design General Foundation Level 1

	SQA Higher	GCE A-Level
Standard	ABBB	BCC
Widening access	BBBB	CCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DMM

IB Diploma: 30 points, including 5, 5, 4 at HL Recommended subjects: Art and design or similar, and a literary subject

You'll focus on learning independence, finding your individual path, and undertake projects throughout the year that will offer different challenges and opportunities. The course content will help you to decide on your choice of Honours degree specialism for the remainder of your course.

"Studying on the General Foundation course helped me find my specialism and experiment. Having that opportunity to try different things helped me find out what I was good at and what I was passionate about. I decided to study animation in my second year."

Charlotte Keary, General Foundation student

Degree courses (all Hons unless stated)

→ BA/BDes Art & Design (General Foundation): (Level 1 only) WW12

Degree specialism (Level 2 entry only)

- → BDes Animation: W280 → BA Art & Philosophy: WV15
- → BA Fine Art: W100
- → BDes Graphic Design: W210
- → BDes Illustration: W220
- → BDes Jewellery & Metal Design: W720
- → BDes Textile Design: W231

Animation



Become an animation specialist with skills in 2D and 3D character animation, storyboarding, and VFX in a course designed for current industry practices.

"Animation is time-intensive so I spent a lot of time in the studio, along with everyone else from class, and it was a really fun, creative environment. Most of the projects were group-based, including the main project in fourth year where each group has to complete a short film."

Nicole Munogee, Animation graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL

Recommended subjects:

AH art and design or a related subject, and an appropriate literate subject

Architecture



Study in our dedicated Architecture studios in the UK's only UNESCO City of Design.

You'll gain essential knowledge and skills in design, communications, architectural history and theory, and sustainable technology.

Degree courses

- → MArch Architecture: K100
- → MArch Hons Architecture RIBA Part 2 (2 years): uod.ac.uk/ribapt2
- → MArch UP Hons Architecture with Urban Planning - RIBA Part 2 (2 years): uod.ac.uk/ribapt2up
- → MEng Structural Engineering with Architecture: H2KC

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

Essential subjects: English or literary subject at H,

GCSE, HL

Art & Philosophy



Taught by artists of international standing, this is the only undergraduate course in Scotland that combines Fine Art with Philosophy.

"The course gave a great mix of both the practicality of art-making, as well as the academic writing and conceptuality behind art. It's quite a unique course which isn't offered at any other Scottish university. You learn of the plentiful crossover within the otherwise separate fields, I feel it has really matured my artistic practice."

Jamie Steedman, Art & Philosophy graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

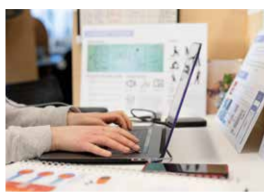
SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL **Recommended subjects:**

AH art and design or a related subject, and an appropriate literate subject

Digital Interaction Design



Explore, build, and craft people's everyday interactions with digital technology.

"Going to New Designers after the Degree Show really took me by surprise. I hadn't really gone with any expectations so I was in shock when I was shortlisted for New Designer of the Year. I literally found out when the judging panel asked me to present my design play world to them. I then found out I had won the runners-up prize at the awards ceremony later that day – I was absolutely buzzing!"

Jenna Maudlin, Digital Interaction Design graduate

Degree courses (all Hons unless stated)

→ BSc Digital Interaction Design: WG24

Entry requirements

	SQA Higher	GCE A-Level
Standard	ABBB	BCC
Widening access	BBBB	CCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DMM

IB Diploma: 30 points, including 5, 5, 4 at HL

Recommended subjects:

Art and design or similar, and a literary subject or other creative subject

Find out more: uod.ac.uk/digital-interaction-design



Fine Art



Combine studio practice with critical understanding of theory, and experiment across a range of media.

"We have some of the best studio spaces in the building. There's so much light – you get light all throughout day, and we're so lucky to get so much space. You can be in your own little bubble if you want to be, but it's also quite sociable – we all bring our mugs and gather in someone's space for lunch or a coffee and a chat. Everyone is inspired by each other."

Chloe Alexander, Fine Art graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended

Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL

Recommended subjects:

AH art and design or a related subject and an appropriate literate subject

Graphic Design



Graphic design is about the visual communication of ideas. You'll develop your skills with a range of industry-focused design projects.

"We're really fortunate that we have dedicated studios here – a lot of universities don't have that. We have a full studio where everyone can sit with each other, and even just listening to other people's conversations about their work makes you think. It's not a heads down kind of space, it's a very open, sharing environment."

Patrick Hughes, Graphic Design graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended

Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL

Recommended subjects:

AH art and design or a related subject, and an appropriate literate subject

Illustration



Illustration uses visual media to tell stories and helps us understand complex ideas.

"What I'm going to miss the most are the facilities here – we're so lucky to have the workshops and studio spaces. I don't know what I would have done without that studio atmosphere – you work for four years with the same people, going through all the ups and downs, and there's a real sense of togetherness."

Molly McCammon, Illustration graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL **Recommended subjects:**

AH art and design or a related subject, and an appropriate literate subject

Interior & Environmental Design



Combine art, design, and architecture to create environments which solve problems and enrich how we live, work, and play.

"I first came to visit Dundee during the Degree Show time and I just fell in love with it – the work was amazing, the people were so friendly, and I thought it was a great inspiration for me. You're not just designing a room or picking out the colours of the wall – you're creating spaces that could help someone in some way."

Kara Wilson, Interior & Environmental Design student

Degree courses (all Hons unless stated)

→ BDes Interior & Environmental Design: W250

Entry requirements

	SQA Higher	GCE A-Level
Standard	ABBB	BCC
Widening access	BBBB	CCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DMM

IB Diploma: 30 points, including 5, 5, 4 at HL

Recommended subjects:

Art and design or a related subject, and an appropriate literate subject

Find out more:

uod.ac.uk/interior-environmental-design



Jewellery & Metal Design



Experiment with a range of precious and non-precious materials to develop wearable objects, from concept to finished piece.

"When I was shown around the workshops on the day of my interview, I remember being struck by the beautiful making facilities there are here, such as the jewellery and metal design workshop. As a traditional maker, I love that space, but there's also a fantastic 3D make space with 3D printers, laser cutters and all the latest technology."

Lorna Romanenghi,

Jewellery & Metal Design graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL **Recommended subjects:**

AH art and design or a related subject, and an appropriate literate subject

Find out more: uod.ac.uk/jewellery-metal-design

Product Design



Use human-centred approaches to design to find out what people want, and design the right products for them.

"I got a lot from the course and its emphasis on user-centred design seems highly desirable in industry; I feel I have been well set up to either go into industry or take on self-employment and set up my own thing."

Jamie Spratt, Product Design graduate

Degree courses (all Hons unless stated)

→ BSc Product Design: W240

Entry requirements

	SQA Higher	GCE A-Level
Standard	ABBB	BCC
Widening access	BBBB	CCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DMM

IB Diploma: 30 points, including 5, 5, 4 at HL **Recommended subjects:**

Art and design or a related subject, and an appropriate literate subject

Find out more: uod.ac.uk/interior-environmental-design



Textile Design



Gain core skills in printed and knitted textile design while developing an understanding of the ways textiles can be used in society.

"You develop so much as a person and the tutors really strive to push you as far as they can. Dundee is a real creative hub, and there are so many opportunities and experiences that you can have here. You have time to focus on yourself and who you are as a designer and as a creative person, and you can really experiment with that."

Emma Collins, Textile Design graduate

For entry at Level 1 General Foundation, please see page 75.

Level 2 entry requirements

SQA Higher	GCE A-Level
BB (AH) BB (H)	ABB

BTEC: A relevant BTEC level 3 Extended Diploma with DDM

IB Diploma: 32 points, including 6, 5, 5 at HL **Recommended subjects:**

AH art and design or a related subject, and an appropriate literate subject

Urban Planning



Learn about the historical development of cities, their current complex problems, and help to shape the future outcomes of cities across the world.

Urban planners collaborate with a wide range of interest groups to positively influence outcomes in the development of cities and the countryside. These include politicians, communities, property developers, the renewable energy sector, environmentalists, and the public health sectors.

Degree courses (all Hons unless stated)

→ MA Urban Planning: K410

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects





Business three year honours degree

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Business Economics BSc (Hons)

This programme provides students with a detailed knowledge of Economics, and skills to be able to apply the knowledge in a practical sense. It covers both microeconomic (the actions/behaviours of an individual "unit", such as an individual company, household etc.), and macroeconomic issues (a much wider view of economic actions/behaviours, for example Governments).

No essential subjects

Find out more:

dundee.ac.uk/undergraduate/businesseconomics-marketing-bsc

International Business in Practice Bsc (Hons)

This course analyses the major external factors affecting global business, globalisation and applied policy. It covers many exciting topics, including Managing Teams and Individuals in a Multicultural World, Big Data Analysis, Branding and Marketing, Rethinking Leadership, Global Marketing Strategies, and much more.

No essential subjects

Find out more:

dundee.ac.uk/undergraduate/ international-business-practice

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Business Management in Practice BSc (Hons)

A degree in Business Management provides a broad level of content that focuses on key areas of management. Your studies can include the development of teams and people; creating operational and marketing plans; planning and managing projects; operations; sustainability; strategy; managing change, innovation and creativity; digital business; marketing; data analytics; finance, accounting, stakeholders and customer experience; as well as the human resource function.

No essential subjects

Find out more:

dundee.ac.uk/undergraduate/businessmanagement-practice

Applied Finance in Practice BSc (Hons)

This programme covers a range of applied areas of finance including, financial analysis and simulation, security analysis and portfolio management, plus a broad understanding of the nature of financial markets, institutions and the financial instruments that underpin financial transactions. It also covers key areas such as econometrics, and economic decision making. Students will gain the ability to understand financial statements, and the limitations of financial reporting.

Essential subjects: Mathematics (H, A-L, HL), and accounting, and either economics or finance (H, A-L)

Find out more:

dundee.ac.uk/undergraduate/appliedfinance-practice



Entry Requirements

SQA Higher GCE A-Level
Standard AB (AH) BB (H) ABB

IB Diploma: 32 points with 6,5,5 at HL

Accountancy



Discover the power and limitations of financial techniques and develop the confidence to critique how financial information is used

As the accounting and financial reporting world becomes more globalised, this course concentrates on the developing international standards adopted by the key trading blocks.

Degree courses (all Hons unless stated)

- → BAcc Accountancy: N400
- → BAcc Accountancy with Business Finance: N400 (ABF)
- → BAcc Accountancy with a Language (French or Spanish): N400 (A-L)
- → BAcc Accountancy (3 years without honours): N410
- → BSc Accountancy and Mathematics: GN14

Entry requirements

	SQA Higher	GCE A-Level
Standard	ABBB	BBB
Widening access	BBBC	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

Essential subjects: Mathematics or related subject plus a literate subject both at Nat5 C, GCSE 4/C

Business Management



Get a broad analytical, integrated, and general business management education as well as valuable industry experience.

"I really enjoyed the practical elements of my course with project work (e.g. big data analytics, project management and operations in SMEs). Working in teams to deliver high quality projects was always rewarding, especially when working with others who wanted to deliver to the best of their abilities. The wide range of subjects covered during my course has given me a great foundation of understanding that I have been able to utilise in various situations."

Ross Grieve, Business Management graduate

We also offer January entry to this course.

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

Find out more: uod.ac.uk/accounting-finance





Economic Studies



Economics focuses on the macroeconomic challenges of national, regional and global economies, and the microeconomic behaviour of people and businesses.

"In my second year, I was lucky to be invited to spend a semester abroad at the ANU in Canberra. In my third year, I co-founded, with three friends, the Investment Society which was a challenging but rewarding experience, and I was able to give back to my school and University."

Geevahan Vaikundavasan, Graduate

We also offer January entry to courses highlighted in green.

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

Degree courses (all Hons unless stated)

MA degree courses

- → MA Business Economics with Marketing: LN15*
- → MA Economics: L100*
- → MA Financial Economics: L114*
- → MA Business Economics with Marketing and...

Geography: LLNO History: LNVO Mathematics: LNGO Politics: LONO Psychology: LNCO

→ MA Economics and... Geography: 3K9Z History: LV11

International Relations: LLD2

Politics: LL12

BSc degree courses

- → BSc Business Economics with Marketing: L1N5
- → BSc Economics: L101
- → BSc Financial Economics: L111
- → BSc Economics and Mathematics: GL11
- → BSc Financial Economics and Mathematics: GLD1

^{*} Courses are also available with French or Spanish.

Please see our website for details and UCAS codes.

Finance



Learn how companies use funds to generate income and increase wealth. and also examine how organisations manage assets, funds and liabilities.

You'll examine how large corporations use their funds to generate income and wealth in the future. You'll learn how UK and overseas capital markets work in the wealth creation process, and understand the context around their importance in the global economy.

Degree courses (all Hons unless stated)

- → BFin Bachelor of Finance: N300
- → BIFin Bachelor of International Finance: N390

We also offer January entry to courses highlighted in green.

Entry requirements

	SQA Higher	GCE A-Le
Standard	ABBB	BBB
Widening access	BBBC	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL

Essential subjects: Mathematics or related subject plus a literate subject both at Nat5 C, GCSE 4/C

International Business



Focus on the external factors affecting global business operations, and what they mean in today's world.

Degree courses (all Hons unless stated)

- → MA International Business: N122*
- → MA International Business with Marketing: N1N5
- → MA International Business and Environmental Sustainability: NF17
- → MA International Business & International Relations: NL12
- → BSc International Business: N120*
- → BSc International Business with Marketing: N1NM

We also offer January entry to courses highlighted in green.

Entry requirements

	SQA Higher	GCE A-Level
Standard Widening access	AABB BBBB	BBB BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

^{*} Courses are also available with French or Spanish. Please see our website for details and UCAS codes.





Community Education

Education





Work towards positive social change, and develop a range of learning and development opportunities for individuals, groups, and communities.

Community Education (CE) embraces youth work, adult and family learning, and community development. CE professionals are committed to social justice, working to develop a range of learning and development opportunities determined by personal, social, economic, and political needs.

Degree courses (all Hons unless stated)

→ BA Community Education: X390

Associate Articulation Route (with local FE college)

→ BA Community Education: X391

A primary education qualification that prepares you to work with children from 3-12 years old.

"Placements from Level 1 are definitely the best thing for me! The practical preparation you are given is so useful, you really feel well prepared to go into the classroom."

Emma Kilpatrick, MA (Hons) Education student

Degree courses (all Hons unless stated)

→ MA Education: X120

1st in Scotland for Education

(Guardian University Guide 2022)

Entry requirements

Entry requirements

	SQA Higher	GCE A-Level
Standard	BBB-BBBC	AB-CCC

BTEC: A relevant BTEC Extended Diploma with MMM

IB Diploma: 29 points with 5,5,4 at HL **Essential subjects:** A literate subject

Find out more: uod.ac.uk/community-education

	SQA Higher	GCE A-Level
Standard Widening access	ABBB BBBB	AB-CCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DMM

IB Diploma: 30 points with 5,5,4 at HL

Essential subjects: English (H, GCSE at B/6, HL) and mathematics (Nat5 at B, GCSE at B/6, SL at 4)

Social Work



Build your confidence and obtain the knowledge and experience to enter the social work profession.

Social justice is central to effective social work and to this course. You'll develop a wide range of skills, values, and knowledge framed from a social justice perspective, to understand and address the challenges faced by vulnerable people. You'll gain insight and experience of the social work role through a combination of learning opportunities on campus and in practice.

Through reflective and professional practice, you'll learn about the community context of social work, values and ethical issues, models of social work intervention, and more.

The knowledge you gain in lectures and seminars is applied to practice learning and developed through simulated practice, roleplay, video work, practical exercises, group skills training, and working with our Carer and User Group.

As this course leads to a professional qualification in social work, you are required to register with the Scottish Social Services Council, the regulatory body for the profession, and remain registered for the duration of your time on the course.

"Studying Social Work at Dundee has completely changed my outlook on humanity and how I interact with society."

James Moir, BA (Hons) Social Work student

Degree courses (all Hons unless stated)

→ BA Social Work: L500

Entry requirements

	SQA Higher	GCE A-Level
Standard	ABB-BBBC	AB-CCC
Widening access	BBB-BBCC	_

BTEC: A relevant BTEC Level 3 Extended Diploma with DMM

IB Diploma: 29 points with 5,5,4 at HL Essential subjects: Mathematics

at Nat5 B. GCSE C/4

Environmental Science



Learn about complex natural systems, and develop solutions to address the big environmental issues of our time.

With growing pressures on scarce resources and concern over climate change, there has never been a better time to study environmental science.

Degree courses (all Hons unless stated)

- → BSc Environmental Science: F750
- → BSc Environmental Science and Geography: LF77
- → MA Geography and Environmental Science: FL77

Associate Articulation Route (with local FE Colleges):

→ BSc Environmental Science: F7M0

Environmental Sustainability



Learn about biodiversity, renewable energy, and global warming to use your knowledge to shape and influence environmental policy.

Understanding the environment has never been more important. Our modern world uses vast amounts of energy, generates waste and pollution, degrades our environment, reduces biodiversity, and has profound effects on our health and welfare.

Degree courses (all Hons unless stated)

- → MA Environmental Sustainability: F751
- → MA Environmental Sustainability and Geography: FL7R
- → MA International Business and Environmental Sustainability: NF17

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

Essential subjects: One science subject

Find out more: uod.ac.uk/environmental-science

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

Find out more: uod.ac.uk/ environmental-sustainability



Geography



Explore the interaction of social, economic, political, environmental, and technological changes and their effect on different people and places.

In Geography you'll study both social and physical sciences to analyse and understand major challenges facing the world. You'll develop creative skills in problem solving, presentation, and communication.

Our flexible degrees allow you to specialise in human or physical geography, or to combine elements of both. You can also study other social science or humanities subjects.

"The geography degree here is very diverse and interactive. I have been given the chance to dabble in all sorts of disciplines."

Natalie Olu-Osifeso, Geography graduate

Degree courses (all Hons unless stated)

→ MA Geography: L700

→ MA Geography and...

Business Economics with Marketing: LLNO

Economics: 3K97

Environmental Science: FL77
Environmental Sustainability: FL7R

European Studies: LR78

History: LV71 Planning: LK74 Politics: LL72 Psychology: CL87

→ MA Geography with...

French: L7R1
Spanish: L7R4

→ MA Geopolitics: L246

→ BSc Geography: F800

→ BSc Geography and Environmental

Science: LF77

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended

Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** None for MA. For BSc one science subject.

Find out more: uod.ac.uk/ geography-environmental-science



Politics / International Relations



Learn to make sense of the complexities around political debate and theory.

Politics confronts the big issues that affect societies the world over. You'll get an overview of the British political system as well as examining some of the most complex problems faced by humanity and the ideas that underpin them.

"Politics gave me the chance to broaden my horizons. We studied subjects relevant to the here and now, and it helped me develop my own critical opinions on matters that aren't so black and white."

Dominic Glasgow, MA Philosophy

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM **IB Diploma:** 30 points with 5,5,5

at HL

No essential subjects

Degree courses (all Hons unless stated)

→ MA Politics: L200

→ MA Geopolitics: L246*

→ MA International Relations and Politics: L250*

→ MA Politics and...

Business Economics with

Marketing: LONO Economics: LL12 English: LQ23*

European Languages: L2Q9*

Geography: LL72 History: LV21* Philosophy: LV25* Psychology: CL82

→ MA International Relations and...

Economics: LLD2

European Languages: L3T6

History: LV2C*
Philosophy: VL5G*
→ MA Liberal Arts: LA50







Humanities

98 English / Creative Writing /

Film Studies

99 History and Scottish Historical Studies

100 Liberal Arts

101 Philosophy

Law

102 Law (Dual Qualifying / English / Scots Law)

Psychology

103 Psychology

English / Creative Writing / Film Studies



Combine traditional English literature studies with areas such as comics, theatre, film and creative writing.

Depending on your interests and ambitions, you can study English on its own, or as a joint honours degree with subjects across the humanities and social sciences. Two popular options to study alongside English are creative writing and film studies.

1st in the UK for Creative Writing

(The Complete University Guide 2022)

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

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IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

"One of the aspects of the course I like most is the variety of module options available, there really is something for everyone."

James McPake, MA (Hons) English student

Degree courses (all Hons unless stated)

→ MA English: Q300

→ MA English with... French: O3R1

Spanish: Q3R4

→ MA English and... Creative Writing: OW38

European Languages: Q3H4*

History: QV31* Mathematics: GQ13 Philosophy: QV35* Politics: LQ23* Psychology: CQ83

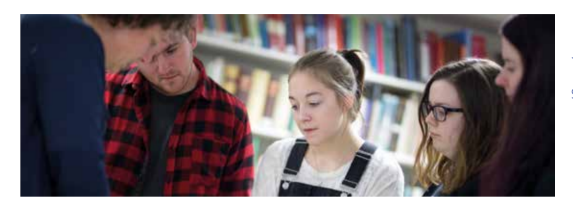
→ MA Film Studies and... English: OW36

Philosophy: VP53
→ MA Liberal Arts: LA50

* Courses are also available with French or Spanish.

Please see our website for details and UCAS codes.

History and Scottish Historical Studies



Study social, cultural and political history from the early modern period through to the contemporary period.

You'll learn about social, cultural, and political history from the early modern period through to the contemporary period, focusing in particular on the British Isles, Europe, the Americas, Africa, and India. For Scottish Historical Studies you'll focus on the history of the Highlands and Islands, learn about early Scottish politics, and critically analyse Scottish involvement in the transatlantic slave trade.

Degree courses (all Hons unless stated) → MA History: V140

- → MA Scottish Historical Studies: V212
- → MA History and...

Business Economics with

Marketing: LNV0 Economics: LV11 English: QV31*

European Languages: V4W2

Geography: LV71

International Relations: LV2C*

Philosophy: VV15*
Politics: LV21
Psychology: CV81

→ MA History with...
French: VIR1
Spanish: VIR4

→ MA Scottish Historical Studies with...

French: V2R1 Spanish: V2R4

→ MA Liberal Arts: LA50

→ MA Humanities (Associate Articulation Route with Dundee and Angus College): VQ13

* Courses are also available with French or Spanish. Please see our website for details and UCAS codes.

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

Liberal Arts



Develop your own flexible study programme to reflect your intellectual and creative interests across the humanities and social sciences.

This course represents the finest Scottish Liberal Arts tradition of extensive study over a wide range of subjects and disciplines. You'll have the freedom to study several different subjects that interest and challenge you, without the requirement to specialise in only one or two, although that is also an option.

You'll study anything from Shakespeare to human rights, science fiction to African history, macroeconomics to polar environments. Unlike many similar courses in the UK there are no requirements to take core or compulsory modules for this course ensuring you have the flexibility to tailor your degree to your needs.

1st

in Scotland for Liberal Arts

(Times and Sunday Times Good University Guide 2023)

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

You can choose from across the range of MA subjects in both the humanities and social sciences, including:

- → Creative Writing
- → Economics
- → Enalish
- → Environmental Science
- → Environmental Sustainability
- → European Languages (French or Spanish)
- → Film Studies
- → Geography
- → History
- → International Business
- → Philosophy
- → Politics & International Relations
- → Psychology
- → Urban Planning

Degree courses (all Hons unless stated)

- → MA Liberal Arts: LA50
- MA Arts and Social Sciences
 (3 year non-Honours): VWL0
- MA Humanities (Associate Articulation Route with Dundee and Angus College): VQ13

Philosophy



Examine modern and ancient philosophical thinking to address some of the fundamental questions facing humanity today.

Philosophy explores our existence using critical thinking and argument. If you find yourself thinking about life's big issues and questions, philosophy could be for you. We specialise in continental, or European philosophy and teach key texts from the European tradition, including some of the most exciting thinkers of the last century such as Nietzsche, Sartre, Deleuze, and de Beauvoir.

2nd

in Scotland for Philosophy (The Complete University Guide 2022)

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

You'll learn to identify arguments from varied sources and traditions, summarising points of view which are not your own before offering clear responses to these arguments. You'll also learn the skills required for independent research.

Degree courses (all Hons unless stated)

- → MA Philosophy: V500
- → MA European Philosophy: V501
- → MA Philosophy with...

French: V5R1 Spanish: V5R4

→ MA European Philosophy with...

French: VR51 Spanish: VR54 → MA Philosophy and...

English: QV35*

European Languages: V8U9

Film Studies: VP53 History: VV15*

International Relations: VL5G*

Politics: LV25*
Psychology: CV85

→ MA Liberal Arts: LA50

* Courses are also available with French or Spanish.

Please see our website for details and UCAS codes.

Law (Dual Qualifying / English / Scots Law)



Scots and Dual Qualifying Law

Our LLB courses provide a rounded legal education and cover the mandatory subjects for law societies.

Degree courses (all Hons unless stated) 4 year honours degrees

→ LLB Law (Scots and English) Dual Qualifying: M190 with Energy Law: 7U8Y

→ LLB Scots Law: M114
 → LLB Scots Law with...

Energy Law: 4R3W French: M1R1 Spanish: M1R4

Graduate entry accelerated degrees (2 years non-honours)

→ LLB Scots Law: M104

English Law

Degree courses (all Hons unless stated) 4 year honours degrees

→ LLB Law (Scots and English) Dual Qualifying: M190 with Energy Law: 7U8Y

3 year honours degrees

→ LLB English Law: M111→ LLB English Law with...

Energy Law: 2W1A French: M1RC Spanish: M1RK

Graduate entry accelerated degrees (2 years non-honours)

→ LLB English Law: M101

Entry requirements

SQA Higher GCE A-Level
Standard AAABB ABB
Widening access ABBB

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 32 points with 6,5,5 at HL **Essential subjects**: If applying for Law with a language need relevant language at H, A-L, HL

Entry requirements

SQA Higher GCE A-Level
Standard AA(AH)+AAABB(H) AAB

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 34 points with 6,6,5 at HL

Essential subjects: If applying for Law with a language need relevant language at H, A-L, HL

Psychology



Learn how the human mind works from infancy to old age, and develop research skills fundamental to understanding and practising psychology.

Psychology is the scientific study of the mind and behaviour. You'll cover a range of topics, including how babies learn, the way in which people's mental skills change as they grow older, personality types, and social group dynamics. You'll also study different psychological disorders.

You'll learn how to think critically and to solve problems. We will teach you to analyse data, write clearly and effectively, and be a confident communicator of science. You'll learn how to plan, implement, and analyse your own research project.

"The staff are really nice, and my fellow students are incredible, and supportive."

Akanksha Joshi, Psychology student

Degree courses (all Hons unless stated)

- → MA Psychology: C801*
- → MA Psychology and...

English: CQ83

Geography: CL87

History: CV81

Philosophy: CV85

Politics: CL82

- → BSc Psychology: C800*
- → BSc Psychology and... Mathematics: CG81
- → MA (Hons) Business Economics with Marketing and Psychology

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL

No essential subjects

^{*} Also available with French or Spanish.





Our Life Sciences degrees

Life sciences is the branch of science that looks at living things – from molecules (DNA and proteins), through the microscopic level (cells or microorganisms), to plants and animals, including human beings.

Understanding key biological theories, from the molecular level right up to full body systems and beyond, is important for any topic within life sciences. For this reason, the first two years of all our Life Sciences degrees have the same curriculum. Everyone completes the same core modules to get a strong base understanding of life sciences, but you'll have the opportunity to also pick optional modules that are relevant to your interests

Alongside the core teachings, you'll be able to choose from a variety of modules that best suit your interests and the degree you wish to graduate with. This flexibility means that although you may start on one course, the direction your study takes can give you the option to move to a degree that better suits your ambitions.

There are two streams of teaching across the biological and biomedical subject areas, with different degrees available to you within each. We aim to offer you a lot of flexibility so that if you study the appropriate modules, you'll be able to graduate with any of the degrees listed to the right, regardless of the stream or course you started with.

"The lab sessions are the best thing for me to get the opportunity to have more practical, hands-on experience in conducting experiments. The skills that I've learned in the lab can only be gained from experience and trial and error, not from the theory in lecture."

Kexin See, BSc (Hons) Biological Sciences graduate

Biological and Biomedical Sciences (joint degree with National University of Singapore): B9C1 This joint degree programme allows you to study in two leading universities in the field of life sciences, spending the first five semesters in Dundee before moving to Singapore to complete your final three semesters at the National University of Singapore (NUS).

Entry Requirements

	SQA Higher	GCE A-Level
Standard	AAAAB	AAA
Widening access	AAAB	ABB

IB Diploma: 37 points with 6, 6, 6 at HL **Essential subjects:** Biology and chemistry (H, A-L, HL) plus mathematics at Nat5 at B, GCSE at B/6, SL 5.

Find out more: uod.ac.uk/nusjdp



Alternative routes to our Life Science degrees:

BSc Life Sciences (Widening Access Programme with FE Colleges. Available to Scottish fee paying applicants only): C102

Entry Requirements (SQA):

Widening access: CC

Essential subjects: Biology or chemistry,

and Nat 5 mathematics

CertHE Foundation year in Life Sciences

(only available for English, Welsh, or Northern Irish (Rest of UK) applicants): C103

Entry Requirements (GCE A-Level):

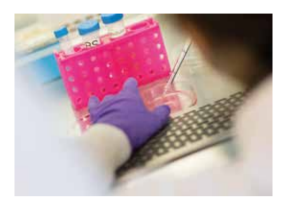
Standard: CCC

Essential subjects: Biology and GCSE Chemistry

Find out more about our Life Sciences degrees: uod.ac.uk/ life-sciences-foundation



Biological Sciences



Examine life in all its forms with a focus on the cellular level, from molecular and chemical processes to the details of cellular function disrupted in disease.

Degree courses (all Hons unless stated)

- → BSc Biological Sciences (alone or with specialism in Bioinformatics or Plant Sciences): C100
- → BSc Biochemistry: C700
- → BSc Biological Chemistry & Drug Discovery: F151
- → BSc Microbiology: C500
- → BSc Molecular Biology: C720
- → BSc Molecular Genetics: C431

All degrees available with an optional year in industry

4th in the UK for Biological Sciences

(Times and Sunday Times Good University Guide 2023)

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	ABB
Widening access	ABBB	BBB

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL

Essential subjects: Biology and chemistry at H, A-L, HL, plus mathematics at Nat5 B, GCSE B/6, SL 5

Find out more:

uod.ac.uk/biological-sciences

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Biomedical Sciences



Examine the function of the human body – in both healthy and diseased scenarios – from the molecular level to full body systems.

Degree courses (all Hons unless stated)

- → BSc Biomedical Sciences: B900
- → BSc Neuroscience: B140
- → BSc Pharmacology: B210
- → BSc Physiological Sciences: B100

All degrees available with an optional year in industry

2nd in Scotland for Biomedical Science Graduate Prospects

(Times and Sunday Times Good University Guide 2023)

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	ABB
Widening access	ABBB	BBB

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL

Essential subjects: Biology and chemistry at H, A-L, HL, plus mathematics at Nat5 B, GCSE B/6, SL 5

Find out more: uod.ac.uk/biomedical-sciences



Anatomical Sciences



You'll learn about everything from classical gross anatomy to post-genomic molecular and cell biology.

Anatomy is a science that investigates body structure and encompasses the study of cells, tissues, organs and body systems.

Anatomical sciences at Dundee covers a wide range of anatomical subject areas including embryology, histology, gross anatomy, neuroanatomy, functional anatomy and variation.

You will be taught using lecture material, tutorials, workshops, practicals and project assignments. Practical work is an important part of this degree.

This includes learning general life sciences laboratory skills and specialist anatomy laboratory skills such as full body dissection of soft-fix Thiel cadavers, hands on and virtual histology resources and neuroanatomy practical sessions.

"I've compared courses with friends at other universities studying a similar degree and they say the things we learn and the way in which we learn them here are incomparable."

Joey Nicol, Anatomical Sciences graduate

Degree courses (all Hons unless stated)

→ BSc Anatomical Sciences: B110

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5

at HL

Essential subjects: Biology at H, A-L, HL, plus

chemistry and mathematics at Nat5 C, GCSE C/4, SL at 4

Forensic Anthropology



You'll gain in depth knowledge of the human body to analyse and identify human remains for medical and legal purposes.

Forensic anthropology is the analysis of human remains for medicolegal (medical and legal) purposes. This includes establishing identity, investigating suspicious deaths, and identifying victims of mass disasters.

It is a specialised area of forensic science that requires detailed anatomical and osteological training. You'll learn full body dissection on our Thiel embalmed cadavers and understand the practical methods central to anatomy. You'll develop a sound knowledge of the human body from the early stages of development to adult form.

You'll be taught by case active forensic practitioners who use their real-world experiences to inform and direct their teaching. You will gain hands on experience with skeletal remains focusing on their recovery, identification and analysis through scenario-based learning.

"Studying at Dundee has given me an invaluable opportunity to learn and apply knowledge from case-active staff"

Lilly Dan, Forensic Anthropology graduate

Degree courses (all Hons unless stated)
→ BSc Forensic Anthropology: FL46

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM IB Diploma: 30 points with 5,5,5 at HL Essential subjects: Biology at H, A-L, HL, plus chemistry and mathematics

at Nat5 C, GCSE C/4, SL at 4

1st in the UK for Forensic Science

(The Complete University Guide 2023)

Find out more: uod.ac.uk/forensic-anthropology







Medicine



Become a confident, able doctor, prepared for practice, by developing a flexible, patient-centred style of care that is underpinned by scientific and clinical knowledge.

From community medicine to experience of Ninewells Hospital – one of Europe's largest teaching hospital – you will develop clinical decision making and apply the knowledge you learn to real patients from the first few weeks of the course. With teaching from expert clinicians, world-leading simulation technology, and early clinical exposure, you will start thinking like a doctor from the outset.

Degree courses (all Hons unless stated)

- → MBChB Medicine: A100
- → Pre-Medical Year or WA Entry: A104

3rd in the UK for Medicine (Times and Sunday Times Good University Guide 2023)

Entry requirements

	SQA Higher	GCE A-Level
Standard	AAAAB	AAA
Widening access	AAABB	ABB

IB Diploma: 37 points with 6,6,6 at HL

Essential subjects: Chemistry and another science (H, A-L, HL). Biology (Nat5 at A, GCSE at B/6, SL at 6) plus English and mathematics (Nat5 at B, GCSE at B/6, SL at 5).

Graduates: An upper second class honours degree in a science discipline.

Admissions test: All applicants will be expected to undertake the UCAT test before they apply.

There are three entry points to Medicine at Dundee:

- → MBChB this is the usual route of entry for school-leavers. Entry requirements are listed here.
- → Gateway to Medicine designed for widening access students (those who have proven evidence of adverse circumstances leading to significant educational disadvantage), this is a one-year course you complete prior to applying for the MBChB course. For more information, visit uod.ac.uk/medicine-gateway
- → ScotGEM (Scottish Graduate-Entry Medicine) –
 this course is a collaboration between the
 University of Dundee and the University of
 St. Andrews alongside the University of the
 Highlands and Islands. You can apply for
 this course if you have completed another
 undergraduate degree. For more information,
 visit uod.ac.uk/scotgem

Dentistry



Develop knowledge and skills across the full range of dental disciplines, and gain experience treating patients in our own dental hospital to become a confident and able dentist.

Dentists care for people's oral health by preventing disease, promoting healthy lifestyles, and when necessary treating diseases of the soft tissues of the mouth as well as the teeth and gums. You'll develop the skills, knowledge, and professional attributes required to excel.

As a future dentist, you need a caring attitude, good scientific knowledge and understanding, technical skills, and the ability to communicate well.

2nd in the UK for Dentistry

(Times and Sunday Times Good University Guide 2023)

Our curriculum will encourage you to learn in an interactive and creative way in a supportive environment. From the very beginning you learn the fundamentals of the sciences that underpin dentistry and how they apply to clinical situations. You'll be able to put your new skills into practice in a clinical environment.

Successful completion of the course leads to registration with the General Dental Council (GDC) as a dentist.

Degree courses (all Hons unless stated)

→ Bachelor of Dental Surgery (BDS) Dentistry: A200

Entry requirements

SQA Higher GCE A-Level
Standard AAAAB AAA
Widening access AAABB

IB Diploma: 37 points with 6,6,6 at HL

Essential subjects: Chemistry and biology (H, A-L, HL at 6) plus biology, chemistry, English, mathematics (Nat5 at B, GCSE at B/6, SL at 5).

Admissions test: All applicants will be expected to undertake the UCAT test before they apply.

Oral Health Sciences



Be a key part of the dental team and work with patients to help prevent and manage oral disease as a Dental Therapist.

You'll become a skilled professional who is part of the dental team. Dental therapists care for oral health by preventing disease, promoting healthy lifestyles, and treating gum disease and dental decay.

For the first two years of study, the course is integrated with Dentistry, meaning that you'll share learnings and clinical practice that will help you to work more effectively in a dental environment.

Entry requirements

	SQA Higher	GCE A-Level
Standard	ABBB	BBB

IB Diploma: 30 points with 5,5,5 at HL Essential subjects: Biology (H, A-L, HL) and chemistry (Nat 5 at C, GCSE at C/4, SL at 4)

You'll learn the fundamentals of the sciences that support dentistry and how they apply to clinical situations. You'll practise skills in a simulated clinical environment, and by the end of the first semester you'll be ready to meet your first patients.

You'll be able to communicate professionally with them, understand their health issues, and treat gum disease. By the end of Level 1 you'll learn how to use a dental handpiece to remove dental decay and restore teeth.

As a graduate of this course, you'll be able to register as a dental hygienist and dental therapist with the General Dental Council (GDC). You'll be qualified to work in general dental practice (NHS and private), the public dental service, hospital practice, the armed services, or in industry.

Degree courses (all Hons unless stated)

→ BSc Oral Health Sciences: B750

Nursing (Adult / Child / Mental Health)



Become a compassionate and knowledgeable registered nurse, ready to take on the exciting challenge of working in any modern healthcare environment.

Degree courses

- → BSc Adult Nursing: B740
- → BSc Child Nursing: B730
- → BSc Mental Health Nursing: B760
- → BSc (Hons) Child Nursing: B732
- → BSc (Hons) Adult Nursing: B742
- → BSc (Hons) Mental Health Nursing: B762
- → BSc (Hons) Child & Mental Health Nursing: B771
- → MSc Adult Nursing: B741
- → MSc Child Nursing: B733
- → MSc Mental Health Nursing: B764
- → MSc Child & Mental Health Nursing: B772

Entry Requirements

SOA Higher GCE A-Level

CC

BSc Adult / Mental Health

Standard BCC

at C. GCSE at C/4. IB SL at 4 or IB HL at 3

BTEC: A relevant BTEC Level 3 Extended Diploma (MMP) or BTEC Level 3 Diploma (MM)

IB Diploma: 24 points with 4,4 at HL

Essential subjects: English & mathematics at Nat5

Find out more: uod.ac.uk/nursing-and-health-sciences

BSc Child Nursing

Standard BBCC

BCC

BTEC: A relevant BTEC Level 3 Extended Diploma (DMM) or BTEC Level 3 Diploma (MM)

IB Diploma: 30 points at 5, 5, 4

Essential subjects: English & mathematics at Nat5 at C. GCSE at C/4. IB SL at 4 or IB HL at 3

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BSc (Hons) Adult / Mental Health / Child

Standard BB(AH) BBBB(H) BBB

BTEC: A relevant BTEC Level 3 Extended Diploma (DDM) IB Diploma: 30 points at 5,5,5 at H-L Essential subjects: English & mathematics at Nat5 at C, GCSE at C/4, IB SL at 4 or IB HL at 3

BSc (Hons) Child & Mental Health Nursing

Standard BBBB BBB

BTEC: A relevant BTEC Level 3 Extended Diploma (DDM) IB Diploma: 30 points at 5,5,5 at H-L Essential subjects: English, mathematics and a science at Nat5 at C, GCSE at C/4, IB SL at 4 or IB HL at 3

Graduate entry master's degrees

MSc Adult / Mental Health / Child: An ordinary or 3rd class honours degree or above.

MSc Child & Mental Health: A 2nd class honours degree or above.

Essential subjects: as listed per course above.





Biomedical Engineering



Develop engineering solutions to medical and biological problems and help improve patient care.

You'll apply engineering principles to solve challenges in the healthcare industry. For example, developing surgical devices, make improvements to medical instrumentation, or discover new techniques in medical imaging.

1st in Scotland and 2nd in the UK for Medical Technology and Bioengineering
(Complete University Guide 2023)

Entry requirements

SQA Higher GCE A-Level
Standard AABB BBB
Widening access BBB BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** Mathematics and physics or engineering subject

Find out more: uod.ac.uk/biomedical-engineering

technologies you develop will be used, you'll learn about anatomy and the functions of the human body, and spend time within a clinical environment.

To help you to understand where and how the

You'll learn about design, optics, instrumentation, and medical sciences. You'll also develop research and business management skills within the biomedical industry.

You'll learn from engineers, scientists, and medical industry experts from the School of Science and Engineering, the School of Medicine, and the department of Medical Physics at Ninewells Hospital.

"I'm developing mechanical and electrical engineering skills as well as learning about physics and the medical industry."

Lewis Dobie, Biomedical Engineering student

Degree courses (all Hons unless stated)

→ BEng Biomedical Engineering: H160

You'll be fully prepared to enter a wide range of medical related industries in the UK and abroad.

Civil and Structural Engineering



Find solutions to the problems of the physical and natural environment through design, technology and construction. Work towards becoming either an Incorporated or a Chartered Engineer.

Civil engineering brings together the sustainable design, technology and construction of physical and natural environments.

This course gives you a broad overview of core civil engineering topics. For example, you'll study geomechanics, structural analysis, surveying, materials, and fluid mechanics.

Using this knowledge, you'll explore your creativity by developing innovative designs and structures while learning about key issues for practising civil engineers, such as health and safety, and management.

"I'm learning how to help improve society and infrastructure to make the future better. It's a really challenging course, but there are great facilities and you get a lot of support from knowledgeable staff."

Callum Ritchie, Civil Engineering student

Entry requirements (BEng & MEng)

	SQA Higher	GCE A-Level
Standard	ABBB	BBB
Widening access	BBBC	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL Essential subjects: Mathematics

Degree courses (all Hons unless stated)

- → BEng Civil and Structural Engineering: H200
- → MEng Civil and Structural Engineering: H201
- → MEna Structural Engineering with Architecture: H2KC

We have excellent laboratory facilities, including our Scottish Marine and Renewables Test Centre for Concrete and Geotechnics, and a 3m radius geotechnical centrifuge (one of only three in Europe capable of earthquake replication).

Mathematics



Combine both pure and application-driven mathematics and use mathematical software which will prepare you for the workplace.

Scientific developments are possible due to mathematical applications, while mathematical models inform decisions.

Our course combines both pure and applicationdriven mathematics so that you'll be able to use maths to solve practical problems. You'll deepen your knowledge of mathematical techniques supporting industry, science, engineering, commerce, finance, and education, and develop your analytical skills to an advanced level. "Maths as a discipline shows you have a lot of transferable skills and can analyse and adapt to situations. You learn so many things that can't be taught by any other degree."

Jasmine Kirkwood, Mathematics graduate

Degree courses (all Hons unless stated)

- → BSc Mathematics: G100
- → MMath Mathematics: G101
- → BSc Mathematics and Physics: FG31
- → MSci Mathematics and Physics: F3G1
- → BSc Mathematics and Astrophysics: G1F5
- → BSc Mathematics and... Accountancy: GN14 Economics: GL11

Financial Economics: GLD1

Psychology: CG81

→ MA Business Economics with Marketing and Mathematics: LNGO

→ MA Mathematics and English: GO13

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** Mathematics

You can combine Mathematics with a variety of other subjects and graduate with joint honours. For example, Accountancy, Economics, English, Physics, Astrophysics, and Psychology.

Mathematical Biology

Mechanical Engineering



Learn how to use mathematical techniques and computational tools to answer problems that arise in biology.

Mathematicians and biologists have a long history of working together. The discipline applies mathematical techniques and computational methods to address problems in biology.

Degree courses (all Hons unless stated)

- → BSc Mathematical Biology: CG11
- → MSci Mathematical Biology: GC11



Analyse and solve mechanical engineering problems with traditional engineering principles and emerging technologies.

"I love that this course teaches you how to apply the theory of mathematics and physics to solve problems and complete challenges."

Heather McPhail, Mechanical Engineering graduate

Degree courses (all Hons unless stated)

- → BEng Mechanical Engineering: H300
- → BEng Mechanical Engineering with Renewables: H301

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** Mathematics and biology

Find out more: uod.ac.uk/mathematical-biology



	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** Mathematics and physics or engineering subject

Find out more: uod.ac.uk/mechanical-engineering



Physics with Astrophysics



Cover both pure and applied physics, study fundamental physics from astronomical phenomena to quantum mechanics / from quarks to quasars, and gain an advanced understanding of the physical structure and evolution of the Universe.

Physics involves the exploration of nature in the broadest possible sense. Physicists discover how the universe behaves and use that knowledge for the benefit of humanity. Our course covers both pure and applied physics.

Develop a deep understanding of fundamental physics, from astronomical phenomena to quantum mechanics. As the course progresses, you'll gain knowledge in classical physics as well as advancements in modern physics.

Entry requirements

	SQA Higher	GCE A-Level
Standard	AABB	BBB
Widening access	BBBB	BCC

BTEC: A relevant BTEC Level 3 Extended Diploma with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** Mathematics and physics

"The best thing about physics is how sociable it is; the peer support network and Physics Society events including trips abroad are what makes Dundee special."

Hollie Carter, Physics student

Degree courses (all Hons unless stated)

→ MSci Physics: F303→ BSc Physics: F300

→ BSc Physics with Astrophysics: F3F5

→ MSci Physics with Renewable Energy Science: FH3F

→ BSc Physics with Renewable Energy Science: FH32

→ MSci Mathematics and Physics: F3G1

→ BSc Mathematics and Physics: FG31

→ BSc Mathematics and Astrophysics: G1F5

→ BEng Electronic Engineering and Physics: HF63

Physics at Dundee has had a tremendous impact on the modern world. We paved the way for the creation of LCD screens in the 70s and 80s. More recently, we have helped to understand how extrasolar planets form.

Computing Science



Develop a creative approach to programming, and learn the theory, science and mathematics behind it.

You'll design and develop all types of software to make computers do new things or manage tasks more efficiently, including applications for mobile devices, developing websites, or programming software. You'll learn how to use technology to find solutions.

You'll be challenged to understand the technical background of algorithm and software analysis. You'll need an understanding of mathematical concepts and a logical mind.

You'll gain an understanding of the theoretical, scientific, and mathematical components of computing, including:

- → Algorithms for data processing and analysis
- → Fundamental theory of information and computation
- → Software engineering principles and practices
- → Interactive entertainment and video games programming
- → Mathematics that underpins computational systems

"I love the labs in the Queen Mother Building, there are many quiet rooms but the atmosphere is lively and open."

Tommy Walton, Computing graduate

Degree courses (all Hons unless stated)

→ BSc Computing Science: G400

Entry requirements

SQA Higher GCE A-Level
Standard AABB BBB
Widening access BBBB BCC

BTEC: A relevant BTEC Level 3 Extended Diploma

with DDM

IB Diploma: 30 points with 5,5,5 at HL **Essential subjects:** Mathematics

Find out more: uod.ac.uk/computing-science



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Entry requirements

	Course	SQA Higher (Standard)	GCE A-Level (Standard)	SQA Higher (Widening access)	GCE A-Level (Widening access)		
	Art, Design and Architecture						
75	Art & Design (General Foundation)	ABBB	BCC	BBBB	CCC		
76	Animation (Level 2)	BB (AH) BB (H)	ABB	-	_		
76	Architecture	AABB	BBB	BBBB	BCC		
77	Art & Philosophy (Level 2)	BB (AH) BB (H)	ABB	-	-		
77	Digital Interaction Design	ABBB	BCC	BBBB	CCC		
78	Fine Art (Level 2)	BB (AH) BB (H)	ABB	-	-		
78	Graphic Design (Level 2)	BB (AH) BB (H)	ABB	-	_		
79	Illustration (Level 2)	BB (AH) BB (H)	ABB	-	-		
79	Interior & Environmental Design	ABBB	BCC	BBBB	CCC		
80	Jewellery & Metal Design (Level 2)	BB (AH) BB (H)	ABB	_	-		
80	Product Design	ABBB	BCC	BBBB	CCC		
81	Textile Design (Level 2)	BB (AH) BB (H)	ABB	-	_		
81	Urban Planning	AABB	BBB	BBBB	BCC		
	Business and Finance						
84	Business three year honours degree	AB (AH) BB (H)	ABB	-	-		
85	Accountancy	ABBB	BBB	BBBC	BCC		
85	Business Management	AABB	BBB	BBBB	BCC		
86	Economic Studies	AABB	BBB	BBBB	BCC		
87	Finance	ABBB	BBB	BBBC	BCC		
87	International Business	AABB	BBB	BBBB	BCC		
	Education & Social Work and Enviro	onment & Society					
90	Community Education	BBB-BBBC	AB-CCC	_	_		
90	Education	ABBB	AB-CCC	BBBB	_		
91	Social Work	ABB-BBBC	AB-CCC	BBB-BBCC			
92	Environmental Science	AABB	BBB	BBBB	BCC		
92	Environmental Sustainability	AABB	BBB	BBBB	BCC		
93	Geography	AABB	BBB	BBBB	BCC		
94	Politics / International Relations	AABB	BBB	BBBB	BCC		
	Humanities, Law and Psychology						
98	English / Creative Writing / Film Studies	AABB	BBB	BBBB	BCC		
99	History & Scottish Historical Studies	AABB	BBB	BBBB	BCC		

	Course	SQA Higher (Standard)	GCE A-Level (Standard)	SQA Higher (Widening access)	GCE A-Level (Widening access)				
	Humanities, Law and Psychology continued								
100	Liberal Arts	AABB	BBB	BBBB	BCC				
101	Philosophy	AABB	BBB	BBBB	BCC				
102	Law (Scots and Dual Qualifying Law)	AAABB	ABB	ABBB	-				
102	Law (English Law)	AA (AH) + AAABB (H)	AAB	-	-				
103	Psychology	AABB	BBB	BBBB	BCC				
	Life Sciences and Forensic Anthropology								
106	Biological & Biomedical Sciences (joint degree with National University of Singapore)	AAAAB	AAA	AAAB	ABB				
107	Biological Sciences	AABB	ABB	ABBB	BBB				
107	Biomedical Sciences	AABB	ABB	ABBB	BBB				
108	Anatomical Sciences	AABB	BBB	BBBB	BCC				
109	Forensic Anthropology	AABB	BBB	BBBB	BCC				
	Medicine, Dentistry and Nursing								
112	Medicine	AAAAB	AAA	AAABB	ABB				
113	Dentistry	AAABB	AAA	AAABB	-				
114	Oral Health Sciences	ABBB	BBB	-	-				
115	Nursing (Adult / Mental Health)	BCC	CC	-	-				
115	Nursing (Child Nursing)	BBCC	BCC	-	-				
115	Nursing BSc (Hons) (Adult / Mental Health / Child)	BB(AH) BBBB(H)	BBB	-	-				
115	Nursing BSc (Hons) (Child & Mental Health Nursing)	BBBB	BBB	-	-				
	Science & Engineering and Computing								
118	Biomedical Engineering	AABB	BBB	BBBB	BCC				
119	Civil and Structural Engineering	ABBB	BBB	BBBC	BCC				
120	Mathematics	AABB	BBB	BBBB	BCC				
121	Mathematical Biology	AABB	BBB	BBBB	BCC				
121	Mechanical Engineering	AABB	BBB	BBBB	BCC				
122	Physics with Astrophysics	AABB	BBB	BBBB	BCC				
123	Computing Science	AABB	BBB	BBBB	BCC				

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By accepting an offer from the University of Dundee to study with us, you agree to comply with the University's Terms and Conditions. A copy of these Terms and Condition are available on the University's website dundee.ac.uk

Disclaimers

This prospectus is intended as a general guide for prospective undergraduate students. The information in this prospectus is aimed at applicants starting their course at the University in 2024/25 and should be read in conjunction with the information available on the course pages. The University has taken every effort to ensure the information contained within the prospectus is accurate for the 2024/25 cohort at the time of going to press.

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- 2. The University will use reasonable endeavours to deliver the course in accordance with the description applied to it in this prospectus for 2024/25 entry. However, the University will be entitled to make minor changes to the course where the changes are not detrimental to you and will enable the University to deliver a better quality of educational experience to students enrolled on the course. Minor changes to courses are those that are unlikely to affect a student's decision to study at the University.

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- 5 **Overgate Shopping Centre** overgate.co.uk
- 6 **Dundee Contemporary Arts** dca.org.uk
- 7 **Dundee Rep** dundeerep.co.uk
- 8 **Dundee Science Centre** dundeesciencecentre.org.uk
- 9 **Tesco Extra Supermarket** tesco.com
- 10 Dalhousie Building
- 11 Student Union
- 12 Student Accommodation

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