

Postgraduate Prospectus 2022



Contents

Your city	6
Welcome to Nottingham	8
Our campuses	10
Accommodation	14
Your experience	16
Teaching and learning	18
Meet our postgraduate teaching staff	20
Your life outside lectures	24
Meet our postgraduate students	28
International students	34
Meet our postgraduate alumni	36
Re:search Re:imagined	40
Your schools and courses	43
Directory	126
Doctoral School	128
Fees, funding and scholarships	130
How to apply	131
Contact information	132





Why postgraduate study — and why Nottingham Trent University?

Nottingham Trent University (NTU) is a postgraduate centre of excellence, a globally renowned research hub, and one of the most industry-focused universities in the UK. We offer a flexible range of study options, international networking opportunities, and the guarantee of professional experience embedded into every single course.

Simply, this is the perfect postgraduate environment. Invest in yourself, and you'll receive a tailored, personalised learning experience that's built around contemporary knowledge and applied skill. Maybe you're looking to progress within your current industry, or transition into a brand-new one. Perhaps you want to pursue a specific research interest, or explore the subject you love in more detail. Whatever your goals might be, we've got your needs covered.

We'll develop your confidence, your knowledge, and your appetite for a challenge. Supported by the spirit of warmth, community and innovation that epitomises NTU, it's time to take your next steps — to continue your academic growth at a university that's full of opportunities, and where outstanding teaching and learning both come as standard.



100% of courses include professional experience



Award-winning postgraduate student support



Research that's changing the world

NTU is one of the UK's most popular postgraduate institutions

The numbers speak for themselves — NTU is one of the UK's leading providers of professional qualifications. We're ranked first outright for the number of students completing professional postgraduate-level courses in law, business, and administrative studies (HESA 2018/19).



▲ The Newton and Arkwright complex



Flexible study for busy lives



An affordable investment in yourself



6000+ employers work directly with NTU



Theoretical rigour, applied experience

With a work experience opportunity included in every postgraduate course, we'll help you to hone your skills and knowledge in a professionally relevant environment. That opportunity could be a placement, an internship, work shadowing, or a collaborative consultancy project — but whatever form it takes, it'll focus and refine your learning, develop your credentials and experience, and help you to build up your industry connections.

96% of NTU postgraduate students are in work or further study within 15 months of graduating.

(Latest Graduate Outcomes Survey 2017/18)



Our research is globally renowned, and it'll shape your own learning

As per the latest Research Excellence Framework, 90% of NTU's research activities have been classified as 'world-leading', 'internationally excellent', or 'internationally recognised'. More than 320 of our academic experts are working across 52 distinct areas of research and analysis, and they regularly serve as independent consultants and commentators. This culture of postgraduate expertise has established a cutting-edge learning environment, where you'll be supported by the same people whose research is shaping industries all around the world.

Learn more at ntu.ac.uk/postgraduate







▼ Rough Trade, Nottingham









▲ Wollaton Hall



Castle Road, Nottingham

Ranked as one of the world's top 50 student cities*, Nottingham is the cultural, commercial and entertainment capital of the East Midlands.

It's a place that offers something to everyone - from our acclaimed galleries, theatres and independent cinemas, to our world-famous sports stadia, our nationally renowned shopping, and one of the UK's most intriguing and diverse culinary scenes.

Friendly, compact and accessible, Nottingham brings together the historic and the contemporary, blending the dynamism of big-city life with incredible natural beauty - we currently have the most Green Flag-accredited parks and spaces of any council area in the country. Located in the heart of the UK and energised by a 60,000-strong student population, this is the ideal place to study as a postgraduate. It's also somewhere to lay roots and call home once you've completed your course.



I love Nottingham so much that I'm still living here, even after finishing my Masters. I'm now working in digital marketing and I absolutely love it. Nottingham's full of creative and positive people, and I can't imagine living anywhere else."

Emily Smith, MA Magazine Journalism



Our world-class campuses

Based across four distinct and characterful campuses, our postgraduate facilities have been developed with your needs firmly in mind. From TV studios and engineering workshops to digital recording facilities and high-spec laboratories, we'll ensure your learning experience here is aligned with your chosen career path. NTU's postgraduate philosophy is based around applied skill, allied to great opportunities — and our facilities guarantee you both.





▲ City Campus



▲ Brackenhurst Campus



▲ Creative Quarter Campus

City Campus

- Home to NTU's postgraduate business, law, social science, art, architecture, design and journalism courses.
- Key facilities include the Boots Library, with its scenic roof garden; mock courtrooms and trading rooms; state-of-the-art sport and leisure amenities; the Global Lounge; and NTU Enterprise, a specialist entrepreneurial hub that offers mentoring, training and networking opportunities to anyone interested in launching their own business.
- Located in the heart of Nottingham, and less than five minutes from the city's best shops, cinemas, theatres, restaurants and bars.

Brackenhurst Campus

- Home to our animal, rural and environmental science courses, and a passionate community of 1,600 staff and students.
- A stunning 500-acre outdoor classroom, located on the doorstep of Southwell — one of Nottinghamshire's most picturesque market towns.
- Key facilities include climate-controlled glasshouses and polytunnels, a veterinary nursing centre, an animal unit, and state-of-the-art laboratories.

Over the past 15 years, we've invested more than £450 million across NTU's campuses.

A big chunk of that money has been committed to our teaching and learning spaces, including dedicated postgraduate tools and tech.

Clifton Campus

- Home to our science, technology, education, and arts and humanities courses.
- A purpose-built student community located four miles from Nottingham city centre, easily reached by bus and tram.
- Key facilities include the award-winning Pavilion building, a wide range of dedicated laboratories, an observatory, multimillion-pound teaching and leisure spaces, and the Lee Westwood Sports Centre.

Confetti at the Creative Quarter Campus

- A digital media and creative arts hub, and the cornerstone of Nottingham's burgeoning creative quarter.
- Facilities include a television studio and production gallery, a Dolby Atmos screening room, a VFX and green-screen studio, bespoke rehearsal spaces, and Metronome — our very own performance venue.

Visit ntu.ac.uk/campus







Postgraduate accommodation: living at NTU

If you're looking to stay on campus, we'll provide an excellent, postgraduate-focused living and learning experience. Choose from a range of residences on, or in the immediate vicinity of, our four campuses. To ensure this experience is compatible with your needs, we'll also do our very best to allocate you accommodation alongside our other postgraduate students.



▲ City accommodation

Accommodation you can count on:



Safety and security.



A choice of en suite or shared facilities.



Great locations on - or close to - campus.



Free Wi-Fi, and your utility bills included in your rent.



Easy access to our excellent support services.



All our accommodation is self-catered. Our catering outlets are open Monday to Friday across the City, Clifton and Brackenhurst campuses, serving hot meals and a wide range of sandwiches, drinks and snacks.



▲ Clifton accommodation

Renting privately

Planning to live off-campus? We work in partnership with private-sector landlords to offer you safe and secure alternatives to our own residences. Visit ntu.ac.uk/pgaccommodation to search the long list of NTU-accredited accommodation.

Booking your accommodation

You can book your NTU accommodation online, giving you complete control over the residence, flat and room you want. Once you've accepted your place at NTU, we'll send you an accommodation brochure and information on how to book.

Visit **ntu.ac.uk/pgresidences** to view all our mature and postgraduate-specific accommodation.







Supporting your postgraduate journey

NTU's postgraduate courses offer the perfect combination of theory and practice. Our lecturers will support your vision and enthusiasm, and they'll encourage you to plan your own journey. To enable your progress, we provide a range of dedicated support tools and services.



The NTU Student Dashboard

To ease your transition into postgraduate study, we've developed the Student Dashboard — an awardwinning online tool for our staff and students. It helps you manage your learning and measure your own engagement, ensuring your studies remain on track.

NOW: your virtual learning environment

The Nottingham Trent University Online Workspace (NOW) has been designed with your needs in mind. It's a handy tool that makes learning here more flexible, focused and accessible. With NOW, you can keep up to date with your timetable; access teaching sessions, course materials and other key resources; save your assignments and store files; and communicate with your tutors and fellow students off-campus.





The Employability team

You'll be supported in your studies by our postgraduate-focused Employability team. Each School has a dedicated careers consultant, and there's also a specialist careers consultant available to postgraduate research students.

Helping hands

We're committed to accommodating the specific needs of all our postgraduate students. Our Support Services teams can provide specialist guidance on a wide range of academic, financial, emotional and personal issues. Our award-winning teams will help you to stay in the best possible shape, and cope with the various challenges of postgraduate life. You'll have easy access to key support and information resources, including health and wellbeing campaigns that run throughout the year, online information and advice, drop-in sessions and one-to-one appointments, and SilverCloud - an online portal that provides support with wellbeing and mental health issues.

Our libraries

The library service provides access to a huge range of print and electronic resources covering all our subjects, from books and periodicals, to over two million digital texts, journals and critical essays. What's more, if we don't already have what you need, it's our aim to get it to you within three working days — a service we're very proud of.





Brackenhurst library

Go to **ntu.ac.uk/studentsupport** to find out more.

Meet our postgraduate teaching staff

What is it that characterises — and distinguishes — teaching at a postgraduate level?

Simply, it's about the scope and scale of your learning. Postgraduate study is a meeting point for applied practice and cutting-edge theory. It's a face-to-face introduction to the industry veterans who've walked the same path you're setting out on — the same people who'll inspire and inform your own journey.

It's about experience and expertise — and when it comes to our own lecturers, we're deeply proud of their professional backgrounds. Their insights can provide the contextual knowledge and connections you'll need to succeed in your own careers.

Amy, John, Samantha and Funminiyi have shared the stories of their own working histories, and how their professional experiences continue to shape their teaching — from cybersecurity to animal conservation, and luxury fashion to radio production.



Amy Johns

Course Leader, MA Luxury Fashion Brand Management (School of Art & Design)

My background is in trend forecasting and the luxury fashion sector, where I've mainly worked in buying and merchandising roles. I've also worked as a freelance technical designer; one of my career highlights was working with the team at Anya Hindmarch, because I'm absolutely obsessed with her designs! I've worked in NewYork, London and Paris, for brands like Anna Sui, Fortnum & Mason and Burberry, and it all started for me here at NTU — back when I was studying on the MA course I teach today.

I've made a lot of connections in the industry. I've been able to bring these people onto the course, so that our students can learn directly from them. I'm always keen to make the most of my own contacts and insights for the benefit of our students — whether that's through a guest lecture or a live industry project.

We're currently collaborating with Chivas — the luxury whisky brand — on one of these projects. I'm really enjoying it, and it's a fantastic opportunity for our MA students. Chivas are so hands-on and involved, and working with a company that isn't as fashion-orientated gives our students exciting new challenges: it encourages them to explore the meaning of 'luxury' from a whole different perspective. Some will even be pitching their final concepts to a panel from Chivas, which will include their Global Marketing Director. These are the kinds of things we do so well at NTU, and they're what makes the University special in my opinion. I had so many opportunities when I was doing my own MA here, and we're committed to providing even more of them today, over ten years later.

With the changes in the marketplace and the sheer amount of innovation that's currently going on, it's a great time to be studying the field. You'll get everything you need at NTU: you'll cover all the fundamentals of contemporary luxury brand strategy and fashion management, but you'll also have the opportunities, freedom and encouragement to specialise in an area you really love. It's a great blend, and it works really well.

John Collins

Senior Lecturer, MA Broadcast Journalism (School of Arts and Humanities)

My own background is in radio presenting, journalism and programming. I've worked on local, regional and national stations, doing everything from news reading to sports commentary. I've worked for some of the UK's largest commercial stations, and still pick up shifts as a journalist and presenter. I'm also proud to be the co-author of *The Radio Handbook* — the definitive text for radio journalism and production students.

What distinguishes NTU is our approach to collegiate academic working. So many of our courses are a mix of academia and industry, which means we've been able to develop facilities, environments and procedures that replicate the workplace. We've done that while ensuring we protect the student-tutor relationship; we know when to work with them as if they were colleagues, and we know when it's time for a more traditional top-down approach.

I've established a relationship between NTU and Bauer Media, one of the biggest players in UK commercial radio, and they now offer placements to around 30 of our undergraduate and postgraduate students every year. I'm proud of that. But what really brings it home to me is the progression of our students. I was reading the sports news at BBC Radio Nottingham recently, and I realised that the producer was an NTU graduate — as was the assistant producer, the newsreader, the weather presenter, and two of their reporters. I was looking around and thinking to myself, "These courses really do work!"

There are so many benefits to studying journalism at postgraduate level. The job market will always have roles for people who can research, verify, balance, summarise and present, and who have strong AV and digital skills. But it's about more than just employability; the rise of online media consumption means that journalism is now an inescapable part of everyone's daily lives. A good journalist can influence their audience in a way that few other professions can — and that's true whether you're working in a courtroom, a sports stadium, or a war zone.







Samantha Bremner-Harrison

Senior Lecturer, MSc / MRes Endangered Species Recovery and Conservation (School of Animal, Rural and Environmental Sciences)

My specialism is species recovery, with a focus on reintroduction planning and development. For the past 20 years I've been researching how individual animal personalities and behavioural differences can impact the success of reintroduction strategies. I've worked as a research biologist for the Endangered Species Recovery Program in California, researching recovery strategies in the Central Valley; and I completed my PhD in Montana, where I worked on a project to return the endangered swift fox to the Blackfeet Indian Reservation. I've also worked as a postdoctoral researcher in Northern Ireland, on a project to conserve Irish hares.

In 2011, I set up the MSc and MRes courses in Endangered Species Recovery and Conservation at NTU. I drew on my industry knowledge to ensure the course developed graduates who could make a real difference through their passion and expertise. Today, it's one of the School's best-recruiting postgraduate courses — typically, we welcome around 50 new students every year.

Alongside the Masters course, I've also set up the Species Recovery Unit. Working with a wide range of industry partners, we've launched a number of species recovery projects, such as working with Nottinghamshire Wildlife Trust to return beavers to Nottinghamshire. We encourage our postgraduate students to get involved, and that's what makes studying at NTU so different — it's about the real-life opportunities you'll enjoy when you're here. That could be working with the unit, or directly with some of the big players in the recovery and conservation sector, making great professional connections along the way.

The ongoing impact of the current extinction crisis is becoming increasingly widespread, and the world needs qualified graduates who understand the processes behind recovering species. The aim of these postgraduate degrees is to ensure you're prepared for work in the field, with all the theoretical knowledge and practical skills you'll need to progress — both in the UK and overseas.



Dr Funminiyi Olajide

Course Leader, MSc Engineering Management (School of Science and Technology)

My background in IT, IS and cybersecurity goes back almost 30 years. I've spent a great deal of that time working in consultancy, research development, training and lecturing roles, where my professional credentials and experience have really helped to shape my teaching. I've been involved in successful research projects for everything from cybercrime and digital forensics to artificial intelligence, working with companies and organisations like Scotia Gas Network, the NHS, and National GridTransco. Because of that background, I don't just teach on the MSc Engineering Management course at NTU - I'm also heavily involved in the modules focused on computer science studies, enterprise and cloud systems, information systems and security, and engineering systems for global business management.

I'm proud to be a part of this university, and proud of what I've achieved so far. I've gained a PhD in Digital Forensics and Incident Response, two postgraduate degrees — an MSc and an MBA — and I'm a Fellow of both the Higher Education Academy and the British Computer Society. My research work's also been widely published in national and international journals. I'm also a member of the British Society of Criminology, a Member of the Association of Certified Fraud Examiners and an Associate of the Forensic Science Society.

I like the cooperative spirit at NTU. I'm currently engaged in collaborative research projects with colleagues and students from other Schools within the University — Nottingham Law School and Nottingham Business School — and I'm also centrally involved in a teaching and research collaboration with Universities of Africa. There's a strong crossdisciplinary ethic here that encourages everyone to find partnerships in and outside of NTU, and to work with a bigger picture in mind.

Ultimately, I think what makes NTU is its diversity, inclusivity and atmosphere. It's a great learning environment, built around a creative and forward-thinking approach to teaching. It's an accepting, multicultural environment, meaning everyone feels at home here. The staff are always available to the students. That sense of accessibility — allied to our strong standards of pastoral care, our research-informed teaching based on cutting-edge work, and great placement opportunities to support students' learning — makes NTU a superb place to study at postgraduate level.







▲ City Campus NTSU



▲ Clifton Campus NTSU

Your life outside lectures

In order to get the most out of your postgraduate studies, we invite you to build your own experience beyond the classroom — and we've got the facilities, experts and opportunities to help you do it.

Supporting our mature and postgraduate students — Nottingham Trent Students' Union

Once you've enrolled on your course, you're officially a member of Nottingham Trent Students' Union (NTSU).

For generations of students, the Union has been a huge part of the NTU experience. NTSU's buildings are places to relax, be heard, meet new people, and try new things. Beyond the classroom, you'll find lots of advisers, reps, coaches, coordinators and mentors, all dedicated to making your time here the very best it can be. The Union also provides a dedicated officer for our mature and postgraduate students, ensuring the availability of bespoke support.

Whichever campus you're based at, you'll have access to a huge range of day and weekend trips; over 120 societies, student communities and academic groups; academic reps and executive officers, who'll work hard to ensure you're getting the best possible postgraduate experience; and tailored support from our independent Information and Advice Service, giving you free and confidential access to a team of friendly professionals.



Here at NTSU, we're committed to representing and celebrating our diverse student membership. No matter who you are, where you come from, or where you want to go, we'll work hard to make sure your voice is heard — and that you've got access to all the opportunities you need to succeed and get the most out of your time at Nottingham Trent."

Zoë Mallett, VP Community and Welfare

trentstudents.org

NTU Sport

With scholarships, success in national competitions, and a huge range of clubs, classes and casual sessions, NTU Sport's opportunities and facilities can really complement your postgraduate studies. Whether you're an experienced competitor or just looking for a quick workout between lectures, we've got you covered — from flexible gym memberships and laid-back 'Play for Fun' events, to elite training and intramural competitions.

ntu.ac.uk/sport

A global university

NTU's diversity is a big part of our identity. We're offering you a truly global living and learning experience, based in one of the UK's most culturally diverse cities — and we want you to make the most of it.

Whether it's a collaborative project, a lecture hosted by a top international researcher, or the chance to live, work and study abroad, you'll benefit from our worldwide partnerships throughout your course. What's more, you'll have plenty of opportunities to immerse yourself in other cultures, developing the global skills and perspectives that today's employers value so highly.

ntu.ac.uk/global

Be the difference: volunteering at NTU

Your time and skills are precious, and they could change a life forever. We provide a huge range of volunteering opportunities, both at home and abroad; from homelessness, human rights and conservation schemes in the local community, to support work in Romania, Guatemala, Uganda and Fiji. Teach, coach, mentor, manage; be a fundraiser — or simply just a friend — for someone or something that really needs your help.

ntu.ac.uk/volunteering

Curated & Created: culture and NTU

Broaden your horizons with Curated & Created — your gateway to NTU's incredible range of cultural and creative opportunities. Events, places and activities on offer include:

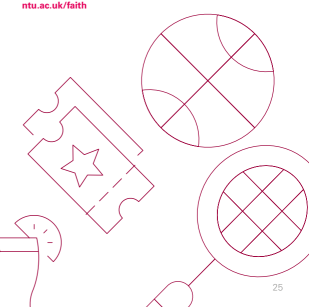
- masterclasses with renowned authors, as part of our Writing and Reading for Pleasure (WRAP) initiative
- the chance to participate in a huge range of choirs and ensembles with NTU Music
- the University Hall Concert Series, offering the very best in live classical music
- the Groundbreaking at University Hall showcase, which brings the world's top contemporary composers to Nottingham
- our own live venue, Metronome, which hosts everything from film screenings and stand-up comedy to new music from around the world
- Bonington Gallery, which offers art, fashion and photography exhibitions throughout the year.

ntu.ac.uk/created

Faith and spiritual support

Many of our students identify with a faith. We're committed to three things at NTU: creating a positive environment for staff and students of faith; providing places and spaces to practice those faiths; and building relationships with the different religious communities throughout Nottingham.

Our team's motto is "Supporting students of all faiths and none," and our chaplains encourage you to get involved in our numerous events and activities — whatever your spiritual background or outlook.







Meet our postgraduate students

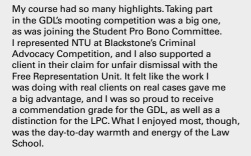
The postgraduate journey is a personal one. Some students come to us straight from their NTU undergraduate degrees; others come from around the UK and across the globe. Some progress immediately into postgraduate study, while others return to university after a few years' work. Our students can be 23 or 63; people who are looking to advance within their current industry, enter a new one, or just study the subject they love in greater detail. The motivations are almost limitless, but it's your path, and there's no wrong way to walk it.

Whatever your own background — and whatever your goals for the future — it's important to know that postgraduate study is an accessible, affordable investment in yourself. For all the reasons we've detailed in this prospectus, it's a step-change from undergraduate-level study: you'll see more, make more and do more. Harry, Louise and Jack have shared their stories with us, explaining what appealed to them about postgraduate study, and what specifically attracted them to NTU.

Harry Fraser

Graduate Diploma in Law (2018/19), Legal Practice Course (2019/20)

Nottingham Law School's reputation for teaching and applied legal practice really stood out to me, and they were big factors in my decision to study here. I was excited by opportunities like the Legal Advice Centre—that chance to work directly with clients and hone my legal skills was very attractive. I liked the sense of community, too, and how welcoming everybody was; Clare, one of the School's lecturers, took the time to give me a great tour of the campus and facilities when I was still just at the enquiry stage. I was also encouraged by the fact that so many of NTU's teaching staff have worked in professional legal practice—I felt that their experience and insights could be really useful to me.



I feel like I'm in a good place, and I'm excited to take my next steps. I'm currently working as a paralegal at Geldards LLP, and I'm applying for training contracts with a range of law firms. I was really well supported by the Employability team at NTU — they reviewed my applications and gave me loads of helpful advice — and the hands-on, face-to-face experience I developed throughout my work with the Legal Advice Centre has turned out to be so important in building up my confidence and communication skills. I was there to help the clients, but the skills I developed have come in pretty handy for job interviews too!







Louise Evans

MSc Equine Performance, Health and Welfare

I'd studied my BSc in Equestrian Psychology and Sport Science at NTU, which included a placement at a veterinary practice. I worked especially hard in my final year following that placement, and I chose a dissertation project that I was really interested in — a piece of work that turned out to be the first to validate the best protocols for using infrared thermography to measure welfare in horses. I was already familiar with the University, and I knew that I wanted to explore the same kind of work at Masters level.

I chose the MSc route because I wanted to carry on studying new modules, and because I also wanted to complete a postgraduate thesis. I knew there was still work to be done with my BSc dissertation project, too; alongside my Masters study, my supervisor helped me turn that undergrad piece into a research paper, which was published in Animal Welfare in 2020. She also helped guide me through the process of applying for a PhD studentship, also at NTU. As a young woman in STEM, I feel really lucky to be supported by such an inspiring - and female-led team of academics. I started my PhD recently, back in January 2021, and it's a big project that'll be conducted over three years: I'm investigating how eye blink rate can be used to predict learning and cognition in horses.

I owe so much to NTU - from the skills and knowledge I developed throughout my undergraduate and postgraduate degrees, to the funding they've given me for my doctorate. I've been supported and encouraged all through my journey, and the cutting-edge resources I've had access to have been an invaluable part of my research. I love Nottingham, too — it's a great city to study in. Living with my friends in this vibrant place is wonderful, as is the privilege of studying somewhere as naturally beautiful as the Brackenhurst Campus.

Jack Thompson

MSc Structural Engineering with Materials

I completed my BEng Civil Engineering at NTU, so I was already familiar with the University — the campus, the lecturers, and how things work here. That was a big comfort when it came to doing a postgraduate course. I was also keen to continue my undergrad dissertation research, so having access to the same people and resources was another big plus.

The placement I completed on my first degree ended up playing a really important role in my progression into postgraduate study. Because I'd shown my skills on that placement and made such good connections, I was approached by a colleague from the time who'd since moved on to a new company; they offered me a trial, and then a full-time position as a structural engineer. After that, they very generously decided to sponsor my Masters degree here at NTU. That's the value of an industry placement, and I feel that NTU do a better job than most universities of promoting their importance. Without that experience, the final year of my undergraduate degree — and my life afterwards — would have been very different!

As well as the modules being genuinely interesting and relevant to my everyday work, one of the big plus points of studying my Masters here is how the course is set up for part-time students. Balancing postgraduate study with a full-time job could potentially be very challenging, but the lectures are delivered everyThursday and across a handful of Saturdays. That sense of structure really helps — it means things aren't too intense.

As well as the insights the course is giving me into specialist aspects of engineering design — from skills I'll be using in my day-to-day work, to rare and complex areas of industry knowledge that are still absolutely necessary to know — I've found NTU to be excellent at providing support beyond the classroom. It's the complete package here, from the labs and libraries to the lecturers. I've been given the foundational skills and confidence I'll need to thrive in the construction industry, and I've also made so many friends along the way, too. Uni is a once-in-a-lifetime experience, and the memories I've made throughout this journey will stay with me forever.



I've found NTU to be excellent at providing support beyond the classroom. It's the complete package here, from the labs and libraries to the lecturers."











International students

NTU is a truly global university, with staff and students from over 160 different countries.

We believe in protecting and promoting our cultural diversity, and we want to make sure you feel at home here. That's why we provide dedicated support for international students, in order to enhance the quality of your living and learning experience.

You can count on a comprehensive care package at NTU — from great advice on settling into Nottingham, to support on getting to grips with the processes and expectations of British education. We're here to help you make the most of postgraduate study in the UK — and to enjoy life in one of the country's great student cities.



I would recommend the University to anyone thinking of studying in the UK. Academic life aside, Nottingham's a great place to live. It's a vibrant and multicultural student city."

Nikita Sharma, MSc Engineering Management



Meet your country adviser

We can help you with any questions you may have about studying in the UK. Meet us at virtual fairs, in your country. or request a one-toone counselling session. Sign up at ntu.ac.uk/messages and your NTU country adviser will contact you with our schedule and offer advice on your study options. Visit ntu.ac.uk/ mycountry to find out more.

University preparation courses

If you need any further help in meeting our entry requirements, we offer the following preparation

- Pre-sessional English for Academic Purposes (PEAP)
- Pre-Masters courses at Nottingham Trent International College (NTIC) in business, law, social sciences, and computing.

Visit ntu.ac.uk/peap or ntu.ac.uk/ ntic for more information about these courses.

Entry requirements

You can visit ntu.ac.uk/ entryrequirements to find out how qualifications in your own country are assessed when applying for postgraduate study in the UK. If you're not a native English speaker, you'll also need to show that your language skills are strong enough for intensive academic study. Visit ntu.ac.uk/englishlanguage for full details of these requirements.

We provide specialist support for international students

Our International Student Support Service will help you settle into life at NTU. Our advisers can provide information and support on visas, money matters, working in the UK, and any academic or personal issues. Whether you've studied here previously or it's your first time away from home, our team is a great source of advice and guidance - so if you need us, please just get in touch.

Get in touch

International Development Office Tel: +44 (0)115 848 8175 Email: international@ntu.ac.uk Search NTU International









More information at ntu.ac.uk/international



Meet our postgraduate alumni

We're proud of our worldwide network of alumni. Students arrive here with their own unique goals — whether that's progressing in their current industry, moving into a brand-new one, taking their first entrepreneurial steps into self-employment, or paving the way for doctoral study — but they all leave with a shared gift: a first-hand experience of the encouragement, insights and opportunities that epitomise postgraduate study at NTU.

From classrooms to courtrooms, thousands of our alumni are now applying the skills and knowledge we helped them to develop in their own fields. Here, Malvika, Samar and Uchenna share their success stories.

Malvika Jaganmohan

Family Barrister, St Ives Chambers

LLM (2018), BPTC (2017)

I'm self-employed — although I operate out of chambers with a number of other barristers — which means I've got the opportunity to control my own workload. Managing my own practice gives me a fantastic sense of freedom, but also has its own challenges — it demands a lot self-motivation, and strong organisational skills. Professionally, my time's divided between attending court cases, preparing for hearings, drafting documents like court orders, and working face-to-face with clients to provide legal quidance and advice.

When I was studying at NTU, I spent a lot of time with the Law School's Legal Advice Centre. I did pro bono work as a student adviser, supporting clients with a wide range of legal issues. I also volunteered with the University's Free Representation Unit, helping clients with physical and mental health issues appeal their entitlements to benefits. These experiences were so important to my current work, where I'm now representing some of society's most vulnerable people. I learned so much about supporting clients in extreme emotional distress, I honed my ability to break down complex legal problems, and I really improved my communication skills. It was the Legal Advice Centre that showed me how to 'lawyer' in the real world, and I'll always be grateful for that.

My advice for people who want to practise law is simple — get as much legal experience as you can, so that you know what the job actually entails. Law is a broad discipline, and the life of a family barrister is very different to that of a criminal or commercial one, for example. Apply for mini pupillages in family sets and in other areas of law, so that you know what the realities of the job are across different areas of practice. The academic study of family law isn't the same as the practice of it; just because you enjoyed it at university, that doesn't necessarily mean you'll like it as a job. So hands-on, face-to-face experience of the job is a must — try to get as much of it as you can, as early and as often as you can.



I learned so much about supporting clients in extreme emotional distress. I honed my ability to break down complex legal problems, and I really improved my communication skills. It was the Legal Advice Centre that showed me how to 'lawyer' in the real world, and I'll always be grateful for that."





NTU fueled a fire in me that I never knew existed. It was the University that helped me become the agent for change I'd always wanted to be — and it was studying in the UK that taught me there's more to leadership than just academic skills."

Dr Samar Khan

Assistant Professor

I currently work at the University of Jeddah, teaching on the Executive Masters course. I'm also participating in a great project with Monsha'at, for the Saudi Kingdom's high school and university-level entrepreneurship program.

I had so many great experiences at NTU. I secured a range of leadership roles — including the PhD Students Representative, where I liaised with the School Dean and senior management on behalf of my peers — and I developed skills that directly shaped my career. I was also the president of the University's Arab Society, where I helped to build awareness and dispel stereotypes.

NTU fueled a fire in me that I never knew existed. It was the University that helped me become the agent for change I'd always wanted to be — and it was studying in the UK that taught me there's more to leadership than just academic skills. I loved the opendoor policy of the teachers, which was very different to what I was used to; there were no protocols and no barriers, just people who were available to help me. That improved everything — from my research and critical thinking skills, to my ability to communicate ideas.

I'm proud of all my achievements. It's always been my goal to leave a lasting impact for the generations to come, and I learned to see things from a completely different vantage point at NTU. The experience had a profound psychological impact, and it enabled me to open my mind and heart to my own pupils. What I learned in the UK, I've now adopted — and adapted — as a central part of my own teaching and leadership style. My experiences at NTU have helped me to teach pupils how to challenge common convictions and think differently; so today, instead of looking for jobs, I'm encouraging them to be more entrepreneurial and create their own.

Uchenna Richard Amadi

Doctoral researcher, Nottingham Business School

MSc Management and International Business (2016)

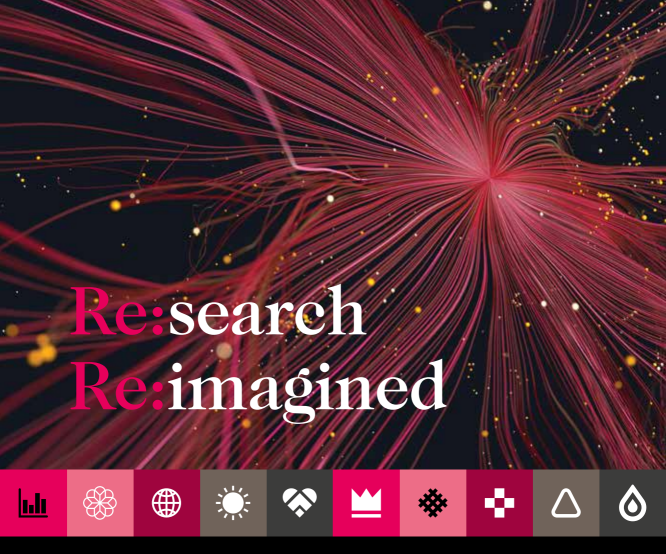
It was the skills I gained throughout my Masters degree — and especially on the Research Methods module — that were such an important part of my progression into PhD study. I'm proud to be connected to something as reputable and distinguished as Nottingham Business School, and I owe my research career to the knowledge I developed during my postgraduate studies. It wasn't just the key skills I picked up; it was the strong appetite I acquired for academic research and everything that it entails. I'm very happy to be doing what I do today.

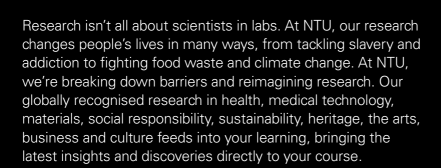
You can't underestimate the value of all the transferable skills you'll build up at postgraduate level. They can be applied anywhere, and they come in useful in so many different areas of work. Prior to starting my PhD in October 2020, I was working as a management consultant - and my success in that role was directly based around what I'd learned throughout my degree. Modules like Operations Management and International Marketing were so valuable to me, as was the applied consultancy project; that hands-on experience really was key when it came to performing well in my role. NTU helped me develop all the things I needed to succeed in consultancy - commercial awareness, attention to detail, effective teamworking, and great communication skills.

I'd say the applied project was the pinnacle of my postgraduate experience, as it tied together all my skills and learning, but I have other great memories too — from the first team-building session at Thornbridge, to representing the University at Westminster for Nottingham Parliament Day, and the summer school programme in Lisbon. They were all great times; they played a big role not only in my academic journey, but my personal one too.









#ResearchReimagined

From health and equality to addiction and climate change, our researchers are challenging convention, breaking down barriers, and asking the questions that really matter.













To hear more stories from our inspiring research community, please visit **ntu.ac.uk/research**



Your schools and courses

School of Animal, Rural and Environmental Sciences	44
The School of Architecture, Design and the Built Environment	48
The School of Art & Design	56
The School of Arts and Humanities	64
Confetti Institute of Creative Technologies	70
Nottingham Business School	72
Nottingham Law School	86
The School of Science and Technology	94
The School of Social Sciences	110



Our courses

Health and Welfare	45
MSc / MRes Equine Performance, Health and Welfare	45
MSc / MRes Biodiversity Conservation	46
MSc / MRes	46

School of Animal, Rural and **Environmental Sciences**

Now, more than ever, our planet is facing some tough challenges. With a growing population putting inevitable pressure on the Earth's resources, plotting the path to a sustainable future has never been more vital. We're committed to developing postgraduate students who can make a meaningful difference.

We're a small and friendly School, and we pride ourselves on the diligence and enthusiasm of our teaching and support teams. Our staff have a genuine passion for their subjects and are active researchers or practitioners, committed to helping students realise their ambitions.

We undertake teaching and research in a range of land-based disciplines at NTU's dedicated Brackenhurst Campus. This has a proud professional heritage, having delivered courses in these subject areas for over 70 years. Today, we're firmly focused on developing graduates with 21st-century skills, scientific knowledge and

Our high-impact research is focused around four core themes: the natural environment; ecology and conservation; sustainable agriculture and food security; and animal behaviour, performance and welfare. We aspire for excellence through international and interdisciplinary collaboration, and foster a research environment that rewards innovation. Our research is recognised both nationally and internationally, often informing professional practice across the sector.

Why choose the School of Animal, Rural and Environmental Sciences?

- · Set in 200 hectares of stunning countryside, our Brackenhurst Campus provides the ultimate outdoor classroom. It's the perfect learning space for our passionate community of staff and students.
- Our purpose-built facilities include our Animal Unit, Veterinary Nursing Centre, eco-library, Equestrian Centre, and state-of-the-art laboratories.
- We have strong links with organisations from around the world, including the International Society for Equine Science; Conservation Research Africa; Mankwe Wildlife Reserve (South Africa); the European Association of Zoos and Aquaria (EAZA); Durrell Conservation Academy (Jersey and Mauritius); and universities in Australia, Canada and Europe.

Find out more at ntu.ac.uk/ares

View our range of research degrees at ntu.ac.uk/findaphd

of students would recommend studying geography, earth and environmental studies courses at NTU (PTES 2021)













Animal Health and Welfare

MSc / MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (MSc – minimum 2.2 / MRes – minimum 2.1) or equivalent biological sciences qualification.

Campus: Brackenhurst
Start date: September

This course covers the scientific theory and practice relating to the assessment of animal wellbeing and how human actions impact upon it.

Animal health and welfare is a growing field with an increased global awareness. The course explores animal production, the utilisation of animals for educational and therapeutic purposes, conservation efforts, and the role and value of animals in society more generally. You'll also investigate ethical frameworks, helping us to understand our obligations to animals. Combining advanced research and academic skills with applied science skills, you'll gain a critical understanding of animal welfare and its importance.

Modules include:

- Ethology and Welfare (Animal)
- Comparative Performance Biology
- Animal Health, Disease Control and Surveillance
- Ethics and Consultation (Animal)
- Research Project

Your future

Potential employment opportunities within the animal sector include working for animal welfare organisations (e.g. the RSPCA, the Blue Cross, the DogsTrust); international animal federations (e.g. the Federation Cynologique Internationale); sporting and performance industries and organisations (e.g. The Kennel Club); animal consultancy in health, behaviour, training and welfare; charitable societies; governing bodies and relevant NGOs; and nutritionists and nutrition advisers, as well as within research areas such as the animal, human health and sport industries. There is also the possibility of further postgraduate research.

Equine Performance, Health and Welfare

MSc / MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (MSc – minimum 2.2 / MRes – minimum 2.1) or equivalent biological sciences qualification.

Campus: Brackenhurst
Start date: September

This suite of postgraduate courses provides a thorough understanding of equine health, performance and welfare within the context of the human use of horses. They're designed to meet the needs of the growing number of equestrian professions that require a high level of theoretical knowledge and strong research skills.

Your study will focus on the recent advances in equine health and disease, sports horse nutrition, behaviour, ethics, exercise physiology, equitation science, and genetics, all in the context of enhancing equine performance, health and welfare.

The MRes courses allow you specialise in either equine performance or health and welfare.

Modules include:

- Ethology and Welfare
- Equine Health
- Equestrian Performance
- Ethics and Consultation
- Research Project

Your future

The courses will provide you with the professional skills, experience and knowledge necessary to pursue a wide range of careers within the areas of equine science, health and welfare. Potential positions and fields include research assistant in animal or biological sciences; equine nutritionist; scientific journalist; lecturer; equine consultancy; rehabilitation; sports psychology and coaching; and equine behaviourist.

In particular, students wishing to pursue the MRes courses may continue their career in research.



Find out more online







Biodiversity Conservation

MSc / MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (MSc minimum 2.2 / MRes - minimum 2.1) or equivalent biological sciences qualification.

Campus: Brackenhurst

Start date: September



This course provides the knowledge you'll need to work within the environmental and ecological consulting and conservation professions.

With the guidance of experienced field ecologists, you'll gain taxonomic expertise through practical experience and taught sessions. You'll also learn to accurately identify a wide range of species and communities; carry out biodiversity surveys across different habitat types; and produce reports and assessments to professional standards. The course also prepares you to use geographical information systems (GIS) - a vital professional tool in the surveying and management of the environment.

Modules include:

- **Conservation Priorities**
- Species Recovery: Theories, Methods and Techniques
- **Environmental Assessment and** Consultancy
- **Protected Species Surveying**
- Geographical Information Systems (GIS)

Your future

Graduates have gone on to a range of roles including environmental or ecological consultant; biological surveyor; species officer; reserve warden; education officer; expedition leader; and PhD researcher.



Find out more online

Course accreditation for the MSc:



Endangered Species Recovery and Conservation

MSc / MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (MSc minimum 2.2 / MRes - minimum 2.1) or equivalent biological sciences qualification.

Campus: Brackenhurst

Start date: September

Delivered in conjunction with the internationally-renowned Durrell Conservation Academy, this course provides you with an international outlook on species recovery. You'll help meet the global need for academically proficient and technically expert individuals, who can bridge the gap between in-situ and ex-situ approaches to conservation.

The combination of theory and practical sessions will give you a holistic approach to endangered species recovery and conservation. Part of your study will take place at the Durrell Wildlife Conservation Trust (DWCT) International Training Centre in Jersey, where specialist components of the Captive Breeding and Husbandry and Conservation Genetics modules are delivered.

Modules include:

- · Conservation Priorities
- Species Recovery: Theories, Methods and Techniques
- Captive Breeding and Husbandry
- Conservation Genetics

Your future

Graduates work for organisations such as the Wildlife Trusts, the RSPB, Chester Zoo, Macaw Recovery Network, Vision Africa Wildlife, Rutland Water, Twycross Zoo, Madagascar Research and Conservation Institute, Wildfowl and Wetlands Trust, and the Durrell Wildlife Conservation Trust. Some also go on to undertake PhDs at a range of universities.



















Our courses

MArch Architecture (ARB/ RIBA Part 2)	49
MA Interior Architecture and Design	49
MSc Digital Architecture and Construction	49
Level 7 Architect Degree Apprenticeship	50
Professional Certificate in Architecture	50
MSc Civil Engineering	51
MSc Structural Engineering with Management	51
MSc Structural Engineering with Materials	51
MSc Construction Management	52
MSc Project Management (Construction)	52
MSc Online Construction Project Management	52
MSc Quantity Surveying	53
MSc Building Surveying	53
MSc Property Development and Planning	53
MSc International Real Estate Investment and Finance	54
MSc Real Estate	54
MA Design: Products and Furniture	55
MSc Design: Products and Technology	55

and the built environment postgraduate students are in work or further study within 15 months of graduating (Latest **Graduate Outcomes Survey** 2017/18)

The School of Architecture, Design and the **Built Environment**

We're a provider of industry-accredited learning, a worldwide centre for professional connections, and a hub for some of the UK's most exciting collaborations and research projects.

On a conceptual level, we're about the art, science and business of the designed and built environment. On a practical level, we're investing that knowledge in smart cities, energy and sustainability projects, and huge global partnerships.

A centre of expertise for aspiring and professional designers, architects, civil engineers, surveyors and property and construction experts, we're committed to widening professional prospects.

Whether you're looking to progress to more senior positions or change career direction, postgraduate study with us can open doors to a big future.

Why choose the School of Architecture, Design and the Built **Environment?**

- · We have global industry links and are highly engaged in practice, including through our strategic construction and sustainability partnerships with Morgan Sindall and VolkerFitzpatrick.
- · We deliver world-class research that changes people's lives. You'll benefit from the input of our research centres dedicated to architecture and global heritage, the built environment, and product innovation.
- The specialist expertise of our academic and technical teams is always improving through their ongoing work in industry — a great indicator of the relevance of your learning.
- Master your craft in our outstanding facilities and inspiring learning spaces. Our School is based at NTU's City Campus, offering dedicated workshops, laboratories and IT suites.
- Visiting industry and academic experts provide contemporary perspectives on your learning. They also enable you to build your professional networks.

Find out more at ntu.ac.uk/adbe

View our range of research degrees at ntu.ac.uk/findaphd













Architecture (ARB / RIBA Part 2)

MArch

Course length: Two years full-

Entry requirements:

A UK honours degree (minimum 2.2) in a RIBA / ARB Part 1 accredited course or equivalent qualification.

Campus: City

Start date: September



MArch Architecture is the next step for professionals pursuing an accredited pathway to becoming a registered architect. This course satisfies the educational requirements for RIBA Part 2, before moving on to practical experience and Part 3 qualification.

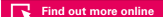
With a focus on educating students with a global outlook, we set collaborative, industry-facing projects in local, national, and international contexts. Reflective of industry practice, the course framework enables you to advance your ability to research, analyse, self-appraise, think critically, and work in a team. It'll also sharpen your design leadership skills.

Modules include:

- **Architectural Theory and Research** Methods
- Architectural Technology and Construction Methods
- Management, Practice and Law
- Intervening in the City
- **Design Thesis**

Your future

Graduates of this course are well-equipped with the advanced design, development, technical and communication skills needed to take the next step in their architecture career. The majority seek employment in architectural practices to work towards their Part 3 examinations, in preparation for an eventual full RIBA / ARB professional qualification.



Course accreditation:





Interior Architecture and Design

MA

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject architecture; interior architecture and design; or building surveying or equivalent qualification.

Campus: City

Start date: September

Our MA Interior Architecture and Design is a multidimensional course that incorporates the understanding of interior, spatial and architectural design, alongside an awareness of building structure.

In a studio-based culture reflective of professional practice, you'll work on a structured series of theoretical design projects to explore design methodologies in context, focusing on the investigation, control and manipulation of space. These projects work across all scales, and within design genres from art installations and built structures to commercial works and architectural plans. Live project briefs with clients or practices are also included when available, providing a practical understanding of the industry.

Modules include:

- Research Methods
- Design Studio 1 and 2
- **Design Communication**
- **Technical Communication**
- Major Study Project

Your future

The course's multidisciplinary approach will prepare you to work in a variety of roles within art, design and architectural practices. Our graduates have gone on to work as interior designers, retail designers, and various other roles in design firms and consultancies in the UK and overseas.

Find out more online

Digital Architecture and Construction

MSc

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject architecture, architectural technology, interior design, construction management, surveying, or civil engineering or equivalent qualification.

Campus: City

Start date: September

This MSc is designed for students who wish to challenge current and prevailing digital orthodoxy in the built environment, and to determine strategies to future-proof design and construction processes. Focusing on the knowledge, methodologies and reasoning behind software, you'll be prepared to adapt to any existing or emerging software and technology in the architecture and construction industries.

With our key specialisms in computational design, parametric modelling, mixed-reality, building information modelling (BIM), building performance analysis, historical building information modelling (HBIM), rapid prototyping, and sustainability, we'll equip you with the technological knowledge and design management skills to become leaders in the field of digital architecture and construction.

Modules include:

- **Digital Architecture and** Construction
- Collaborative BIM
- **Computational Design**
- **Building Performance**
- Law of Digital Practice

Your future

Graduates of this course are well-equipped with the advanced design, development, technical and communication skills needed to take the next step in their career. As a specialist in the field, on graduation you may pursue roles including: architectural technologist, architectural designer, BIM manager, design manager, or technical designer.





Level 7 Architect Degree **Apprenticeship**

MArch / PGDip

Course length: Four years part-

Entry requirements:

A UK honours degree (minimum 2.2) in a RIBA / ARB Part 1 accredited course or equivalent qualification, and current employment in architectural practice.

Campus: City

Start date: September

This degree apprenticeship is designed to be the next step for professionals aiming to achieve postgraduate qualifications equivalent to the Architects Registration Board (ARB) / Royal Institute of British Architects (RIBA) Parts 2 and 3, while continuing to gain relevant experience in practice.

With a focus on educating students in practice, we set applied projects designed to strengthen your abilities in research, analysis, self-appraisal, and critical thinking. You'll develop your design and communication skills, extend your awareness and knowledge of the theory and socioeconomic, historical and cultural factors affecting architectural design, and you'll advance your appreciation of technology and construction methods. You'll also develop your knowledge of management practice and law

Modules include:

- **Architectural Theory and Research** Methods
- Architectural Technology and **Construction Methods**
- Management, Practice and Law
- **Design Thesis**

Your future

You'll be well-equipped with the advanced design, development, technical and communication skills needed to take the next step in your architecture career.

At the time of publication, NTU is currently seeking ARB prescription. Visit the course page for the latest information.

Find out more online

Professional Certificate in Architecture

ProfCert

Course length: 15 months

Entry requirements:

A UK honours degree (minimum 2.2) in a RIBA / ARB Part 1 accredited course or equivalent qualification, and current employment in architectural practice.

Campus: City

Start date: Flexible start date, with support for a maximum of 15 months

This course is designed to support graduates from a Royal Institute of British Architects (RIBA) Part 1 accredited qualification in architecture, who are undertaking experience in professional practice before beginning a Part 2 course. It provides easy access to professional. work-related and educational advice. whilst monitoring and helping you interpret your practice-based experience.

This is recognised by the RIBA and the Architects Registration Board (ARB) as part of the UK system for ensuring high-quality entrants to the profession. While not a mandatory requirement for progression, it's an excellent opportunity for formal support from leading academics.

Your future

Following completion of this course, students generally continue along the professional pathway in architecture. They either secure a place on a Part 2 course, or extend their professional practice and gain more than one year of professional experience, before applying to a Part 2 course.













Civil Engineering

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (civil engineering or built environment) or equivalent qualification.

Campus: City

Start date: September



Comprising a mix of technical and management-based modules aligned to current global issues in civil engineering, this course focuses on the civil engineering infrastructure and structural and management aspects of construction. It also considers the complex environmental problems affecting construction projects.

Grounded in professional, statutory and regulatory bodies' requirements, your studies will emphasise critical issues related to sustainability, design innovation, and climate change.

Modules include:

- **Advanced Structural Engineering**
- Sustainable Transport Planning and Engineering
- Geophysical and Geotechnical **Investigation and Design**
- **Advanced Hydraulics and** Hydrology

Your future

Graduates have gone on to work in both the consulting and contracting fields, including for companies such as AECOM, Jackson Civil Engineering and nmcn.



Course accreditation:

CIHT













Structural **Engineering with** Management

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (civil engineering or built environment) or equivalent qualification.

Campus: City

Start date: September



Focused on enhancing the key management skills required of leaders in civil engineering and construction, this course explores the sustainability, management and environmental impact of structural engineering and the applied technical themes within the field.

Developing an advanced approach to research methods, you'll practise your knowledge on the continually changing issues in civil engineering project management, design and construction.

Modules include:

- **Advanced Structural Engineering**
- **Advanced Structural Analysis**
- **Analysis and Design of Surface** Structures
- Lean Construction

Your future

Graduates work for a wide range of national and international organisations in both the consulting and contracting fields. Others have chosen to further their research with PhD study.



Find out more online

Course accreditation:









Structural **Engineering with** Materials

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (civil engineering or built environment) or equivalent qualification.

Campus: City

Start date: September



Designed for professionals aspiring to technical leadership positions within structural design practice, this course focuses on applying engineering principles, advanced materials behaviour, and technical themes within structural engineering.

Through explorations of the environmental, technical and sustainability aspects of civil engineering and building construction, you'll gain an understanding of - and competence in - the design, management and construction of structures.

Modules include:

- **Advanced Structural Engineering**
- **Advanced Strength of Materials**
- **Advanced Structural Analysis**
- **Condition Assessment and Health** Monitoring of Civil Infrastructure

Your future

Graduates work for a wide range of national and international organisations in both the consulting and contracting fields. Others have chosen to further their research with PhD study.



Find out more online











Construction Management

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a constructionrelated subject or equivalent qualification.

Campus: City

Start date: September



This course provides you with a framework for understanding the role of the construction manager, with a key focus on the management of projects from the perspective of the construction contractor.

Applying construction management principles to project work, you'll gain a critical understanding of management roles in industry. You'll examine the technological processes and associated business functions in the UK and international environments, and you'll advance your ability to identify innovation and continuous development in industry.

Modules include:

- **Law for Construction**
- **Construction Business and Enterprise**
- **Advanced Construction Technology**
- **Planning and Managing** Construction Work

Your future

Graduates progress to management and senior management positions and Chartership with relevant bodies. Recent graduate destinations included Arcadis, Balfour Beatty, National Grid, Tower Surveys Ltd, and VINCI Construction Ltd.



Find out more online

Course accreditation:







Project Management (Construction)

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a constructionrelated subject or equivalent qualification.

Campus: City

Start date: September



This degree underpins construction practice with theoretical rigour, providing a rounded view of project management in context, the industry, and the associated needs of the client.

You'll advance your understanding of the systems and processes necessary to achieve successful project outcomes, including legal and contractual constraints, and people management skills. You'll cover project briefing, explore design and development issues, and develop the skills to create sustainable procurement strategies.

Modules include:

- Law for Construction
- **Construction Business and Enterprise**
- **Project Initiation**
- Lean Construction

Your future

Our graduates are successfully pursuing careers at senior management level working for companies including Arcadis, Balfour Beatty, National Grid, Tower Surveys Ltd, and VINCI Construction Ltd.



Find out more online

Course accreditation:







Online Construction **Project Management**

MSc

Course length: Two and a half years, up to a maximum of five

Entry requirements:

A UK honours degree (minimum 2.2) in a construction-related subject or equivalent qualification.

Campus: Online

Start date: September / January



Delivered by experts from the construction industry, this online degree is designed to deliver the relevant, cutting-edge skills you can bring to work as a construction project manager, no matter where you are in your career, or the world.

Studied 100% online, this course gives you first-hand experience of the systems and processes necessary to lead successful construction project outcomes, and enables you to do so while continuing to work in industry.

Modules include:

- **Contemporary Construction** Themes
- Procurement
- **Legal Rights and Responsibilities**
- **Lean Project Production**
- **Corporate Strategy and Finance**

Your future

NTU is highly regarded across the construction industry for the quality of our students. This course offers excellent opportunities for career development and access to project management jobs.



Find out more online















Quantity Surveying

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



Quantity surveyors manage the commercial aspects of building and civil engineering projects, including finances, procurement, and contracts. On this conversion course, we'll equip you to specialise in the field – preparing you for roles that sit at the heart of the construction process.

You'll learn about the various procurement options available in the UK and internationally, and you'll develop approaches that seek to maximise client value while reducing the cost of construction projects. You'll explore construction law, technology and management, and you'll have the opportunity to source and gain real work experience on our optional Industrial or Professional Experience module.

Modules include:

- Law for Construction
- Construction Business and Enterprise
- Introduction to Construction Technology and Management
- · Procurement and Cost

Your future

This is an accredited conversion course for those looking to change direction. Our graduates now work for major organisations including Arcadis, Faithful+Gould, King West, Wates Group, and the NHS.



Find out more online

Course accreditation:





Building Surveying

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



This degree focuses on the key areas of a building surveyor's work: building performance, regulatory compliance, specification, supervision and management of construction works, and building pathology. These areas encompass a range of activities, including surveys, inspections, evaluations, and the maintenance and the remediation of defects.

You'll focus on the procurement, contract and project management of sustainable building works, with an emphasis on both new builds and the extension and refurbishment of existing buildings. You'll develop an applied understanding of building technology; contract management and procurement; the conversion, adaptation and care of buildings; and heritage and conservation.

Modules include:

- Building Technology
- Project and Contract Management
- Conversion, Adaptation and Care of Buildings
- · Heritage and Conservation

Your future

This triple-accredited course provides a fast-track route into surveying, engineering and construction.
Graduates have gone on to work for companies and consultants including Atkins, Faithfull-Gould, and Rider Levett Bucknall.



Find out more online

Course accreditation:







Property Development and Planning

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



This course will equip you to get the best out of the town and country planning system from a developer's perspective. It prepares you to oversee and manage the process of property development, from site identification and analysis, to planning, design, viability, marketing and finance, leading to the delivery of a development scheme.

Through applied projects, site visits and visiting industry experts, you'll gain an understanding of construction, development processes in practice, real estate economics, valuation, appraisal, heritage and conservation, and law applied to surveyors.

Modules include:

- Construction and Planning
- Real Estate Valuation and Appraisal
- Property and Construction Economics
- Development Practice

Your future

The Royal Institution of Chartered Surveyors (RICS) accreditation enables you to progress on to the RICS Assessment of Professional Competence (APC) and Chartered Surveyor status. Graduates work for national and international companies in areas such as real estate consultancy and development. Examples include Savills, JLL, CBRE, Lendlease, and Wilson Bowden Developments.



Find out more online





International Real Estate Investment and Finance

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



This degree is designed for those looking to specialise in international property investment and finance, and to capitalise on the many opportunities in practice. With a focus on real estate markets and institutions, you'll develop the competencies necessary to work on both the advisory side and client side for investors.

Through applied projects, site visits and visiting industry experts, we'll equip you with the knowledge of the mechanisms and structures of international property markets, finance, valuation, appraisal, real estate economics, and real estate management and agency.

Modules include:

- **International Property Markets** Analysis: Mechanisms and Structures
- Real Estate Valuation and Appraisal
- **Real Estate Investment**
- Real Estate Funding and Finance

Your future

The Royal Institution of Chartered Surveyors (RICS) accreditation enables you to progress on to the **RICS Assessment of Professional** Competence (APC) and Chartered Surveyor status. Graduates work for national and international companies in areas such as real estate consultancy, Real Estate Investment Trusts (REITs) and pension funds.



Course accreditation:



Real Estate

MSc

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



This course will introduce you to the diverse aspects of commercial and residential property including valuation, asset management, development, sustainability, agency, town and country planning, funding, and the UK legal system. You'll gain insights into the requirements of occupiers, developers and investors, for market sectors including retail, offices, industrial, residential, and student housing.

Our course is highly regarded in industry and is often supported by industry professionals. It's particularly relevant for those wishing to work for commercial real estate consultancies, occupiers, public sector estates, developers, investors and housing associations, and in residential valuation.

Modules include:

- **Real Estate Valuation and Appraisal**
- Law for Surveyors
- Real Estate Investment
- **Real Estate Funding and Finance**

Your future

The Royal Institution of Chartered Surveyors (RICS) accreditation enables you to progress on to the RICS Assessment of Professional Competence (APC) and Chartered Surveyor status. Graduates work for national and international companies such as Savills, JLL and Lambert Smith Hampton, in real estate consultancy areas such as valuation, asset management, agency, investment, and development.

















Design: Products and Furniture

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a design-related subject or equivalent qualification.

Campus: City

Start date: September



This degree is aimed at designers looking to master their approach to developing innovative products, furniture, systems and services. Underpinned by a focus on your own specialism, you'll challenge preconceived attitudes to the relationship between traditional craft skills, new technology and modern manufacturing.

We encourage the synthesis of ideas and diverse approaches informed by collaborative working and hands-on experience. You'll consider sustainable materials and manufacturing, and a broad range of design strategies. This will help you to engage with the realities of new and emerging markets, social needs and end users.

Modules include:

- Design Research Methods
- Design Tools
- Professional Collaboration
- Products and Furniture: Major Study Project

Your future

This course has been developed to meet the needs of the international design industry. Our graduates have gone on to work in design roles in the UK and overseas, while others have progressed to PhD study.



Find out more online

Course accreditation:



Design: Products and Technology

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a design-related subject or equivalent qualification.

Campus: City

Start date: September



This course embraces an extensive range of approaches to design practice — from manufacturing, computer science and advanced internet techniques, to artificial intelligence for control, robotics, project management and inclusive design. Tailored to strengthen your technological and manufacturing skills, it will help you develop a comprehensive appreciation of the principles and techniques that underpin advanced design solutions.

You'll explore the technological relationships, strategies and interfaces between the user and the product in a manufacturing context. Benefiting from our strong industrial relationships and professional input, this course ensures a rich multidisciplinary design experience.

Modules include:

- Design Research Methods
- Design Tools
- Professional Collaboration
- Products and Technology: Major Study Project

Your future

Our graduates have gone on to work in design roles in the UK and overseas, whilst others have progressed to PhD study.



Find out more online





56



Our courses

MA Fashion Design	57
MA Fashion and Creative Pattern Cutting	57
MA Fashion Knitwear Design	57
MATextile Design Innovation	58
MA Fashion and Textile Design	58
MA Culture, Style and Fashion	58
MA Fashion Communications	60
MA International Fashion Management	60
MA Luxury Fashion Brand Management	60
MA Fashion Marketing	61
MA Photography	61
MA Commercial Photography	61
MA Graphic Design	62
MA Illustration	62
MA Branding and Identity	62
MA Animation	63
MFA Fine Art	63

of art and design postgraduate students are in work or further study within 15 months of graduating (Latest **Graduate Outcomes** Survey 2017-18)

The School of Art & Design

We've been teaching art and design since 1843, making us one of the UK's most well-established, renowned and respected creative universities.

We have specialist equipment and technologies and extensive links with industry, enabling you to graduate with the skills, knowledge and experience you need to launch your career. Our ethos of collaboration and exploration allows you to break convention and nurture your talent, with opportunities to collaborate with students from a range of creative disciplines.

Our interdisciplinary research activities address the key challenges facing culture and society, particularly in relation to consumption and sustainability, wellbeing and regional heritage. With strong regional, national and international links, we've collaborated with cultural institutions such as the V&A, Nottingham Contemporary and the British Council.

Joining us means becoming part of a diverse community of contemporaries, collaborators and change-makers. We give you the platform to innovate, problem-solve and challenge existing systems, as our graduates move the creative industries forward.

Why choose the School of Art & Design?

- · Work in our outstanding facilities, with dedicated postgraduate studios and access to industry-standard equipment and software.
- Be inspired by our expert teaching and technical staff, who are committed to pushing research boundaries into new territories.
- Improve your employability with our strong commercial links, extending your professional practice through industry projects, study visits and guest lecturers.
- Gain inspiration in the artistically thriving city of Nottingham, immersing yourself in local events and projects, and a strong creative economy.
- Join a truly international community, sharing in a diverse range of knowledge, skills, cultures and artistic practices from around the world.

Find out more at ntu.ac.uk/pg-art

View our range of research degrees at ntu.ac.uk/findaphd













Fashion Design

MA

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



This course will help you to identify and develop a more advanced and personal direction in your creative design, and in your academic and professional potential. You'll devise an individual programme of study in the form of a research-focused project with extensive experimentation in the design development process. Your project will focus on achieving your career aspirations as a fashion designer, through enhancing existing skills, building on previous experience, or improving your links with industry.

You'll attend workshops in practical and theoretical research, 2D and 3D design, silhouette generation, creative pattern cutting, and fashion visualisation. These will help you develop your existing knowledge and skills in fashion design, construction and communication. We'll support you through flexible teaching, and we'll encourage you to explore and challenge the limits of fashion design.

Modules include:

- **Fashion Design**
- Advanced Art and Design Research

Your future

Graduates have pursued careers in design, creative pattern cutting, buying, production management, and styling within companies and brands. Others have gone into teaching, lecturing, journalism, and PhD study.



Find out more online

Fashion and Creative **Pattern Cutting**

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



This practice-led course will encourage creative thinking, experimentation and problem-solving. You'll develop practical skills and innovative approaches to pattern cutting and garment design. It's designed to enable the advancement of creative and technical knowledge and skills essential in industry, whether for a chosen career in pattern cutting or fashion design, as a designer or maker, or in a practice-led research path.

While exploring and advancing knowledge of historical and traditional fashion design, cutting techniques and manufacturing processes, you'll become conversant with specialist digital technologies for both design and pattern cutting, and you'll apply them to your own practice.

Modules include:

- Practice-Led Research Methods
- **Innovative Pattern Cutting Methods**
- **Creative Design Solutions**
- **Design Realisation**
- **Optional Research Module**

Your future

Graduates have pursued careers as creative pattern cutters, pattern and garment technologists, CAD / CAM specialists, designers and makers, and production managers. Others have gone into teaching and lecturing, or progressed on to PhD study.



Find out more online

Fashion Knitwear Design

MA

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



You'll be encouraged to innovate through experimental research and practice. You'll enhance and develop new and advanced specialist knowledge and skills for knitted textiles and fashion knitwear design.

You'll develop a research project to focus on achieving your career aspirations as a designer or practitioner, while enhancing your existing skills and building on your previous experience and industry links

Practical training sessions include workshops covering flatbed and advanced power knitting (Shima Seiki and Stoll) technology, practical Dubied flatbed knitting, and computer-aided design (CAD) knitting.

Modules include:

- **Fashion Knitwear Design**
- Advanced Art and Design Research

Your future

Graduates have gone on to a wide range of careers including: knitwear or knitted textiles designer, product developer, technologist, buyer, merchandiser, trend forecaster, and stylist within companies and brands.

Some graduates also use this course to support careers in teaching, lecturing and journalism, or to progress on to PhD study.



Textile Design Innovation

MA

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



Explore and develop your skills in the specialist areas of printed, embroidered, knitted, woven, laser-cut or multimedia textiles. Emphasis is placed on how new designing and manufacturing technologies can help you to develop an innovative approach, using hand, industrial and / or digital crafting methods.

You'll devise a project within the contexts of fashion, interiors, art, science or architecture, and you'll identify the target market in which you'll situate your resolved designs.

Practical training sessions cover: print, embroidery, weave, laser cutting, knitwear and dyeing. You'll attend textile and computer-aided design (CAD) workshops for specialist digital embroidery and jacquard weave software.

Modules include:

- Textile Design Innovation
- · Advanced Art and Design Research

Your future

Career opportunities include textile designers, technologists, buyers, merchandisers, and production managers. Graduates also go into careers in teaching, lecturing and journalism, or progress on to PhD study.



Find out more online

Fashion and Textile Design

MA

Course length: Two years part-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



This specialist course provides a set of learning experiences and opportunities for you to explore and develop your own specialism within fashion, textiles or knitwear design. You'll devise an individual project and engage in extensive research, experimentation and development. This will also be an opportunity to demonstrate innovation in your resolved design ideas.

Your project may be based on your own design and career aspirations, links with industry, or an investigation into the intersections between fashion, textiles, art and fabrication.

You'll attend workshops in visual research, computer-aided design (CAD), 2D and 3D, and portfolio presentation.

Modules include:

- Fashion and Textile Design
- Advanced Art and Design Research

Your future

Graduates go on to careers in commercial or independent fashion, as textile or knitwear designers, makers or artists. Other roles include buyers, merchandisers, production managers, trend forecasters, and stylists for fashion and knitwear brands. You could also use this course to support a career in teaching, lecturing or journalism, or to progress on to PhD study.



Find out more online

Culture, Style and **Fashion**

MΑ

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject or equivalent qualification. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



This unique research-based course is ideal if you're fascinated by trends and meanings in visual and material culture. It's also perfect if you want to become an expert in understanding how surface appearance and changing fashions in diverse fields relate to cultural ideas and values. You'll learn through the study of core histories and theories, and develop advanced knowledge of academic approaches to key concepts such as glamour, cool, nostalgia, and authenticity. You'll communicate your ideas about culture to a range of audiences in professional and innovative ways.

This course is broken in to three key parts:

- · Style Matters
- Themes in Visual Material Style Cultures
- · Final Negotiated Major Project

Your future

This course will prepare you for careers in cultural research, or as a commentator. You could progress on to PhD study and pursue a career as an academic, participating in public debate. You might also want to use the skills and knowledge gained to enhance or specialise career opportunities from your undergraduate degree.





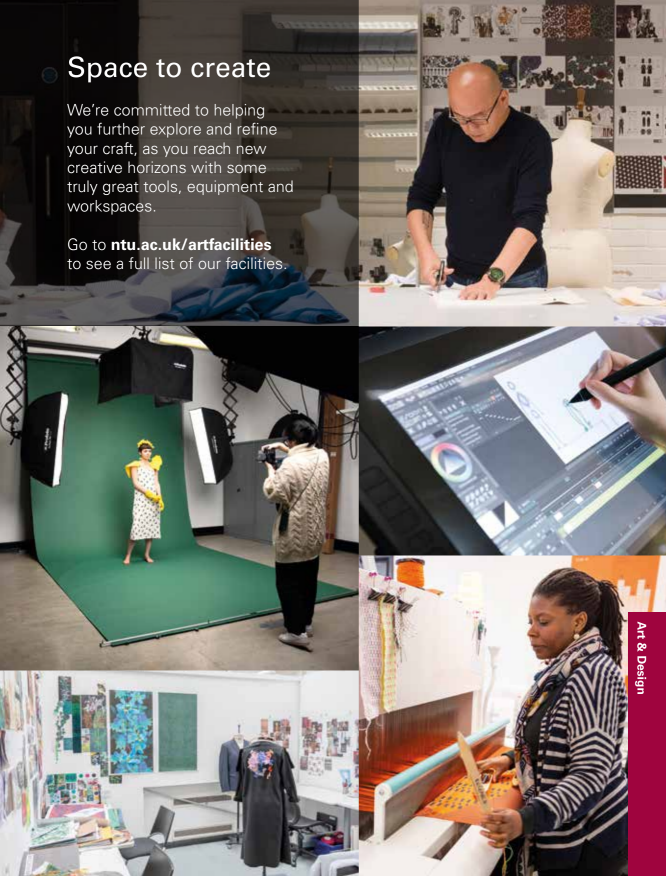












Fashion Communications

MA

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September





This course provides the essential conduit between fashion organisations and their consumers, stakeholders, and the wider fashion environment. This subject area combines visual, audio and written media to communicate the creative essence of the fashion industry.

You'll develop key knowledge and skills that will support your career as a fashion communications specialist. You'll examine the international and cultural contexts to which fashion communication concepts respond and relate. By investigating emerging market insights, you'll be able to devise and manage communication and promotion strategies.

You'll look at a wide range of topics including: psychology in communication, media affordance, message design, communication channels, promotional techniques, and creative campaign direction.

Your future

This course prepares you for roles across the fashion industry, in areas such as: fashion communication, digital and social media management, marketing and PR, fashion consultancy, trend prediction, creative direction, and fashion journalism. The skills and knowledge you'll learn through this course are highly transferable to roles in other industries.



Find out more online

International Fashion Management

MA

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September or January





You'll develop your skills to devise operational and strategic plans for fashion organisations. You'll gain knowledge and insights into real industry situations, and you'll be equipped with the core skills to manage people and resources to sustain and grow fashion brands.

This course addresses the fashion industry from an international perspective, and examines management models from both established fashion brands and entrepreneurial fashion concepts.

You'll look at topics including: strategic planning for management, organisation, finance, business, leadership, internationalisation, and intercultural management.

Your future

This course will prepare you for senior management roles across the global fashion industry and its supply chain, in areas such as: fashion management, product development, marketing management, buying, retail management, fashion consultancy, logistics, and ethics and sustainability. The skills and knowledge you'll learn through this course will also be transferable to strategic managerial roles within other industries.



Find out more online

Luxury Fashion **Brand Management**

MΑ

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



International luxury fashion brands inspire and inform the zeitgeist of the global fashion industry. The management of these elite organisations requires the application of creativity and strong business acumen at every level. This course aims to provide advanced skills and knowledge in contemporary and emerging branding and fashion management practice and theory. You'll examine the organisational development of high-profile luxury brands and the creation of unique and individualised products and services.

You'll look at a wide range of topics including: luxury consumer analysis, socio-economic insight, industry knowledge and competitors, brand positioning and perception, global luxury brand strategies, fashion houses, and conglomerates.

Your future

This course will prepare you for roles across the fashion industry, in areas such as: fashion merchandising and management, planning, retail buying, product development, supply chain management, wholesale, and retail and store management.













Fashion Marketing

MA

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



You'll examine new, emerging and established marketing methods, processes and practices from an international perspective. You'll gain insight into the commercial and creative world of marketing through the lens of fashion insiders and specialist academic staff.

This course focuses on strategic marketing concepts for digital and physical fashion arenas. It includes strategic and critical marketing, consumer behaviour and fashion psychology, international culture and marketing environments, competition strategies, semiotic analysis, business intelligence, performance measurement, and marketing ethics.

You'll look at a wide range of topics including: consumer behaviour, market research and analysis, strategy planning, implementation, and evaluation.

Your future

Graduates have gone on to roles across the fashion industry, in areas such as: fashion marketing management, fashion brand management, consumer and market intelligence, marketing consultancy, public relations, and fashion journalism. The skills and knowledge you'll learn through this course will also be transferable to roles in other industries.



Find out more online

Photography

MA

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



This course helps you to explore the creative possibilities of photography, supporting your development as a photographer.

Taking a critical and discursive approach, you'll reflect on and evaluate your practice in relation to contemporary photographic discourse and the wider contexts of image culture. You'll be supported in the use of traditional and digital production methods through workshops including: wet darkroom printing; studio lighting; RA4 colour printing; and high-end digital workflow (Capture One / Lightroom / Adobe Suite). Producing a project proposal, you'll establish your research objectives and develop a substantial body of work for public exhibition or publication.

Modules include:

- Photography
- Advanced Art and Design Research

Your future

Career opportunities include freelance photographer, artist, curator, picture researcher, photojournalist, picture editor, gallery manager, and exhibitions coordinator.



Find out more online

Commercial Photography

MA

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September





This practice-based course is designed to develop the commercial, technical and creative skills required for a career in the commercial photographic industry. You'll develop a self-initiated project in relation to your individual subject interests, as well as live briefs set by staff. Collaborative projects will allow you to develop a substantial body of work, enabling you to embark on your chosen area of commercial practice.

This course focuses on employability and entrepreneurship, and includes either a live project or a work placement. This could take place in the UK or overseas.

You can choose to specialise in one of three areas: portraiture and fashion photography, applied studio photography, or documentary photography.

Modules include:

- Commercial Photography
- Advanced Art and Design Research

Your future

Graduates are well-equipped to pursue a careers as: freelance photographers, photographic assistants, digital specialists, editorial and advertising photographers, picture editors, and multiplatform photojournalists.



Graphic Design

MA

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



Central to the course is an intensive practice-led enquiry, which will involve you creating a major project. Through visual exploration, contextual research and reflection, you'll gain a deeper understanding of this exciting discipline.

You'll work on short projects that are aimed at challenging conventions, giving you the intellectual grounding for your Masters project. You'll focus on a subject of your choice, and through research, development and testing, you'll create a bespoke design project that truly represents your own interests as a designer.

The course consists of three phases that are themed around:

- research and conceptualisation
- creative development and
- design for production and communication.

Your future

Our graduates pursue careers in digital and printed media for advertising, branding, marketing and promotion, and a diverse range of publications.



Find out more online

Illustration

MA

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



You'll define your own visual identity as an illustrator through research, observation and experimentation.

From the initial visual exploration, you'll define your Masters project, which will allow you to focus on your own particular visual preoccupations and professional aspirations. You'll explore areas of illustration such as children's books, graphic novels, editorial illustration, illustration for branding, and experimental illustration.

This course consists of three phases that are themed around:

- · research and conceptualisation
- · creative development and evaluation
- design for production and communication.

Your future

Graduates have pursued careers in digital and printed media for advertising, branding, marketing and promotion, and a diverse range of publications.



Find out more online

Branding and Identity

MΑ

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



Investigate one of the most dynamic, powerful and influential areas of professional graphic design. You'll produce highly considered research and enquiry into the strategies and overarching narratives that underpin this branch of design.

You'll develop short project briefs that will give you the opportunity to locate your own practice within the context of branding. You'll then focus on a subject of your choice through the research, development, testing and production of a single, in-depth project.

The course consists of three phases that are themed around:

- research and conceptualisation
- creative development and evaluation
- design for production and communication.

Your future

Graduates have pursued careers in digital and printed media for advertising, branding, marketing and promotion, and a diverse range of publications.

















Animation

MΑ

Course length: One year fulltime

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, plus a creative portfolio. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



Explore animation production, concepts and context on this dynamic and contemporary course. You'll choose from a wide range of topics, including: storyboard and previsualisation artistry, character design, environment and prop design, 2D and 3D animation, stop-motion, and experimental animation.

You'll develop content specific to your research area, investigating global animation history, theory and practice to inform and support your research. This course promotes industry research and networking with animation companies. You'll leave with a portfolio that reflects your talent and skills.

The course consists of three phases that are themed around:

- · research and experimentation
- project proposal and development
- project completion and employability research.

Your future

This course leads to a wide range of potential roles that include: storyboard artist, character designer, environment and prop designer, pre-visualisation artist, CG modeller, 2D and 3D animator, stop-motion animator, and experimental animator. You also have the opportunity to enter into a diverse industry including feature and televisual production, advertising, games production and independent production, through to more peripheral digital media industries such as architectural pre-visualisation.



Find out more online

Fine Art

MFA

Course length: Two years full-

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject or equivalent qualification, plus a creative portfolio and interview. Applicants with non-standard entry qualifications and / or relevant work experience will be considered.

Campus: City

Start date: September



Take your artistic practice to a professional level by immersing yourself in the rich and vibrant arts community in Nottingham. The city is recognised as having one of the most active artist-led scenes outside of London. On this two year MFA, you'll develop an established body of work. Your practice and your knowledge will evolve to become future-proof as you develop the skills to position yourself at the cusp of the latest developments in culture on an ongoing basis. Our city-based external partners provide professional studio experience within a community of emerging and established artists. This facilitates your involvement in critical sessions and guides you in consolidating a position as a professional artist.

Modules include:

- · Research and Project Development
- Project Realisation and Presentation
- Optional Research Module:
 Advanced Art and Design Research

Your future

For many artists, an MFA is a professional qualification, and their entry to professional practice. Successful completion will also give you grounding to progress to PhD study, or our Professional Doctorate course.







Our courses

MA / PGDip Broadcast Journalism	65
MA / PGDip Magazine Journalism	65
MA / PGDip News Journalism	65
MA / PGDip Documentary Journalism	66
MA Media and Globalisation	66
MA Creative Writing	66
MRes English Literary Research	67
MATeaching English to Speakers of Other Languages (TESOL)	67
MA English Language Teaching	67
MA International Development	68
MA History	68
MA / PGDip Museum and Heritage Development	68
MA Holocaust and Genocide (by Research)	69
MA Linguistics (by Research)	69
MA Philosophy (by Research)	69

of arts and humanities postgraduate students are in work or further study within 15 months of graduating (Latest **Graduate Outcomes Survey 2017/18)**

The School of **Arts and Humanities**

Enrich your learning and create your own study path in our diverse and welcoming postgraduate community. You'll receive hands-on training on our specialist taught courses, or be guided and supported in undertaking your own research.

Our links with media companies, museums, galleries, schools, voluntary organisations and literary and language events all open up the classroom to the cultural life of the city and beyond, bringing contexts, flavours and worldwide perspectives to your learning.

Why choose the School of Arts and Humanities?

- · Our courses are informed by industry practice and the latest research, designed and delivered in collaboration with academics, professionals, visiting experts and industry partners.
- Our journalism courses provide industry accreditation, with bespoke industrystandard facilities.
- · Flexible study options help you to combine existing commitments with your postgraduate studies.
- You'll have the opportunity to complete work placements, and collaborate on company projects.
- You'll benefit from cutting-edge teaching and learning facilities, designed to stretch your creativity and maximise your potential.

Find out more at ntu.ac.uk/hum

View our range of research degrees at ntu.ac.uk/findaphd













Broadcast Journalism

MA / PGDip

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (preferably 2.1) or equivalent qualification. Applicants with 2.2 will be considered.

Campus: City

Start date: September





Take your place in the multi-platform world of broadcasting. This course prepares you to work in radio and television newsrooms and factual programming. You'll be taught to research and write your own stories, conduct effective interviews, and record and edit for audio and video.

Becoming familiar with studios and production facilities, you'll receive professional voice training to help your presentation skills. You'll work with other students on regular news days that replicate industry practice. Placements give you the chance to work in radio, television and online news organisations, including Notts TV.

Modules include:

- Broadcasting Journalism Skills and Digital Production
- Media Law and Ethics
- Public Affairs for Journalists
- Social Media

Your future

We've established links with former students, through which we receive employment opportunities for graduating students. You could go into a variety of roles from journalism to marketing and advertising. Recent graduates have gone on to work for the BBC, ITN, Sky News, Channel 5 News, and BAFTA.



Find out more online

Course accreditation:



Magazine Journalism

MA / PGDip

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (preferably 2.1) or equivalent qualification. Applicants with 2.2 will be considered.

Campus: City

Start date: September





Are you passionate about the written word, whether online or in print? Would you like to do in-depth interviews, produce professional video, and explore design and photography to create beautiful magazines? Then this is the perfect course for you.

You'll learn researching, reporting, interviewing, and how to use stills, infographics and visuals to enrich your story. You'll learn how to film and edit video, and explore podcasting and its role in magazines. You'll study the publishing business in depth, and have the chance to pitch your own idea for a new title to a panel of industry professionals. On our magazine newsdays, you'll practise these skills by producing daily digital and print content with your team.

Modules include:

- Magazine Journalism Skills and Digital Production
- Business of Magazines Project
- Visual Journalism

Your future

Graduates have secured a range of roles, including magazine writers in digital and in print, production journalists, social media editors, and sub-editors; and in PR, digital marketing and promotions; at organisations including BBC Good Food, Stylist, Slimming World, and MyLondon.



Find out more online

Course accreditation:





News Journalism

MA / PGDip

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (preferably 2.1) or equivalent qualification. Applicants with 2.2 will be considered.

Campus: City

Start date: September





This course prepares you to work in an editorial team and supply material across a multi-platform newsroom. You'll seek out original stories, conduct incisive interviews, and produce crisp and engaging copy.

You'll gain invaluable first-hand experience working in industry through our placement partnerships with various local news outlets, learning the vital skills of reporting, interviewing, researching, video filming, and editing.

On newsdays, you'll work to tight deadlines not only reporting, but managing multi-platform news output for our in-house media brands. You'll be video and audio trained to help you produce engaging stories for our website.

Modules include:

- News Journalism Skills and Digital Production
- Journalism, Ethics and Society
- Social Media

Your future

Graduates have gone on to work for the BBC, ITN, Sky News, and national and regional news organisations as reporters, editors, and journalists. Many graduates have entered media careers in PR, marketing and advertising.



Find out more online



Documentary Journalism

MA / PGDip

Course length: One year full-time or two years part-time

Entry requirements:

A UK honours degree (preferably 2.1) or equivalent qualification. Applicants with 2:2 will be considered.

Campus: City

Start date: September



Are you a budding LouisTheroux, Adam Curtis or Kim Longinotto? If so, we'll prepare you to produce long-form documentary stories for online, radio and film. It includes all the steps of the process, from ideas creation and research to production across different platforms. It includes pitching, the commissioning process, costing, and budgets.

You'll take a multi-platform approach, developing in-depth research methods and storytelling, along with practical audio, video, online and documentary photography skills. Your studies will culminate in a cinema screening of your films to an invited audience of industry and friends.

You'll be taught by our team of experienced media professionals as well as visiting documentary makers, editors and academics.

Modules include:

- **Documentary Journalism Skills and Digital Production**
- **Documentary Practice**
- Visual Journalism
- Media Law

Your future

You'll work with live commissioning briefs and pitch ideas to documentary festivals. You'll network with commissioning editors and documentary producers. Graduates have gone on to work for the BBC and National Geographic as well as in marketing, PR and festival programming.



Find out more online

Media and Globalisation

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



This innovative course explores issues of media, culture, politics, globalisation, the creative industries, and digital multimedia practices.

You'll gain hands-on experience in practical workshops that provide the key transferable skills needed in the media, creative and cultural industries. The course is ideal for those looking to pursue careers in media management, media policymaking, media analysis, digital media, the creative industries, or academic research.

The course helps you gain practical skills in advertising and public relations while developing your independent research methods and skills. You'll also have the option to produce either a practice-based or a research-oriented dissertation.

Modules include:

- Understanding Globalisation
- · The Creative Industries and the Digital Economy
- **Advertising and Public Relations**
- Digital Audio-Visual Narratives
- Media Analysis

Your future

Thanks to the course's strong vocational focus, you'll develop a broad range of transferable skills that will equip you to pursue careers in media management, media policymaking, media analysis, digital media, the creative industries, or academic research.



Find out more online

Creative Writing

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification. A writing sample is also required.

Campus: Clifton

Start date: September





Designed for talented and committed writers, this is one of the longestestablished and widest-ranging creative writing Masters courses in the UK.

We have a strong record of publication by our graduates, supported by our close links to the publishing and editing industries, providing you with networking opportunities with publishers, editors and agents.

You can choose to work across a variety of genres - including fiction; poetry; children's and young adult fiction; and writing for radio, stage and screen - or you can specialise.

Lectures and workshops give keen insights into craft, technique, and the workings of the writing industry. Our students also produce and publish their own high-quality anthology of original creative writing.

Modules include:

- Writing: Research Methods, Theory and Practice
- Fiction
- **Poetry**
- Writing for Radio, Stage and Screen
- Children's and Young Adult Fiction

Your future

Graduates from this course have included many highly successful published authors across a wide range of genres, such as Kim Slater, Hilary Spiers, Stephan Collishaw, Maria Allen, Di Slaney, Jo Dixon, Lynda Clark, and Nicola Monaghan.















English Literary Research

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in English or a related subject, or equivalent qualification.

Campus: Clifton

Start date: September



Enjoy the independence of a research degree with the support of a taught Masters. You'll learn about approaches to the study of literature, and you'll have the opportunity to study authors, literary movements, themes and critical ideas in depth.

The course offers a range of professional and training opportunities as part of the Symposia module, including optional placements. The Symposia will give you the opportunity to present and exchange ideas on other students' work. These sessions lead to a study proposal that gives a detailed description of the dissertation topic. The Symposia encourage discussion, cooperation, and the sharing of problems and solutions.

Modules include:

- Theoretical Approaches
- The Symposia
- Dissertation

Your future

This course will help you to develop a broad range of skills transferable to many job roles. Recent graduates have pursued a range of careers, including teaching, or have gone on to doctoral or postdoctoral research.



Find out more online

Teaching English to Speakers of Other Languages (TESOL)

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September

Ideal if you have little or no English language teaching experience, this practical degree will equip you with the skills and knowledge required to excel as an English language teaching professional in a global environment.

Our teaching methods encourage active participation, and hands-on sessions will see you designing teaching materials, planning and practising lessons, and analysing each other's progress. At the end of the course, you'll be able to collate your teaching materials into a portfolio for job applications.

Alongside study, you can also learn a new language to further boost your career prospects through our University Language Programme.

Modules include:

- Exploring English Language Learning and Teaching
- Materials and Assessment in Language Teaching
- English for Professional Purposes
- Research Methods

Your future

This is a vocationally focused course that aims to help you achieve an English language teaching post in your chosen country. Previous students have secured roles as online English consultants, course coordinators and teaching staff within universities and language-teaching companies.



Find out more online

English Language Teaching

MA

Course length: One year full-time / two to five years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification and English language teaching experience (minimum two years full-time).

Campus: City

Start date: September

Designed for experienced English as a Foreign Language (EFL) teachers, this course will enhance your professional development and career opportunities.

You'll develop in-depth knowledge and understanding of the links between teaching, academic research, and the theories of language learning and teaching. Advanced training in course design, materials development and assessment is also provided.

We encourage active participation in group work, discussion and exchange of ideas, with the aim of developing students' critical and analytical skills.

Alongside your study, you can also learn a new language to further boost your career prospects through our University Language Programme.

Modules include:

- Theory and Practice in Language Teaching
- Analysing Language in Use
- Course Design and Assessment
- · Research Methods

Your future

Our graduates are now working as English language teaching professionals, teacher trainers, textbook writers or university lecturers throughout the world.



International Development

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a relevant subject or equivalent qualification.

Campus: Clifton

Start date: September





Are you committed to tackling some of the biggest issue of our times? From poverty and health, to social justice and the environment, the dynamic connections between global economies impact everyone.

By understanding and exploring the key structures, processes, institutions and relationships that impact development, this course will ask you to reflect on how your actions, or inactions, help or hinder the promotion of global social justice and sustainability.

Via field trips and a work placement, you'll engage with institutions and experts in the field, gaining not only experience, but also vital contacts within the international development community.

Modules include:

- Intercultural Communication
- Gender, Difference and **International Development**
- International Development: History, **Development and Theory**
- International Development Work **Placement**

Your future

Our graduates have gone on to work in posts in local, regional and national governments, intergovernmental organisations - including the UN and the EC - multinational corporations (MNCs), and a range of developmentrelated non-governmental organisations (NGOs). Several of our international alumni have returned to positions within government departments of their home countries.



Find out more online

History

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in history or a related subject, or equivalent qualification.

Campus: Clifton

Start date: September



Explore new areas of historical enquiry and immerse yourself in an area of your choice.

Teaching on the course directly reflects the internationally recognised expertise of our staff, which includes medieval and early modern British and European history; modern and contemporary history; public history; and global history.

You'll actively research, interpret, analyse and write alongside our team of experts. You'll have the opportunity to learn core employability skills with an internship or work placement. To further support your learning throughout the year, we run a series of history and heritage workshops delivered by a wide range of visiting experts.

Modules include:

- **Making History**
- **Engaging Research**
- **Postgraduate Futures**

Your future

Our students have gone on to a wide range of careers, securing roles in sectors that include archiving, marketing, education, law, museum management, and public relations. In addition, this course provides excellent preparation for undertaking a PhD.



Find out more online

Museum and Heritage Development

MA / PG Dip

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September





Develop the progressive, creative, practice-based skills required to take museum and heritage experiences to the next level.

We encourage you to re-think and re-imagine museums and heritage through critical engagement, reflection, experimentation, and creative practice. You'll develop the confidence and courage to see yourself as a scholar-practitioner leading the field.

You'll work on live projects, supported by guest speakers, visiting professors, field visits, and professional student mentors.

A suitable work placement is a compulsory element of the course. Recently these have taken place at the National Justice Museum, the National Maritime Museum, Derby Museum & Art Gallery, and Barker Langham.

Modules include:

- Purpose, Planning and Development
- **Materiality and Memory**
- Interpretation 1: Fieldwork
- Interpretation 2: Contemporary Narratives
- Working in Museums and Heritage

Your future

Recent graduates have gone on to work for a wide range of museums and authorities including: The National Trust, English Heritage, the National Lottery Heritage Fund, and independent museums.















Holocaust and Genocide (by Research)

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification.

Campus: Clifton
Start date: September





From Cambodia to Serbia, Rwanda to WWII, genocides shock the world and resonate through the ages.

Pursue advanced independent research into your own area of interest in the field of Holocaust and genocide studies, supported by academics with world-leading research expertise. While grounded in history, our approach is interdisciplinary, drawing on memory and heritage studies, the social sciences, and more.

You'll have the unique opportunity to collaborate with our partner institutions, including museums and research centres. Opportunities also exist to present your work at our History Postgraduate Conference, and at other conferences around the region.

Modules include:

- Philosophical Approaches to Research
- Dissertation

Your future

This course provides excellent preparation for undertaking a PhD and gives you the freedom and support to shape your own future academic work in the area of Holocaust and genocide research.

Find out more online

Linguistics (by Research)

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification.

Campus: Clifton

Start date: September

Delve into language and consider how it impacts all areas of human life and interaction.

This research-focused degree gives you the opportunity to pursue your interest deeper into the field of linguistics. We'll support you to build the knowledge and skills required to undertake independent research into the topic of your choice.

Whether you're interested in clinical linguistics; gender and language; sociolinguistics; identity; computer-mediated communication; or a wealth of other linguistics topics, our respected academic team offers a dedicated and supportive structure in which you can thrive.

You will also be encouraged to publish your work and present at conferences.

Modules include:

- Philosophical Approaches to Research
- Dissertation

Your future

This course provides excellent preparation for a range of careers, or for undertaking your own research. Recent graduates have followed career paths in marketing, customer service, human resources, procurement, teaching, and academia. They've secured roles as account managers in global communications, international recruitment consultants, and marketing consultants.



Find out more online

Philosophy (by Research)

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a relevant subject or equivalent qualification.

Campus: Clifton

Start date: September

We're home to a modern philosophy department that concentrates on contemporary aspects of philosophy. We have particular strengths in 20th Century continental philosophy; the philosophy of everyday life; film and Philosophy; ancient philosophy; and the philosophy of religion.

We offer you a thorough grounding in the key intellectual traditions that have defined contemporary philosophy. You'll enhance your understanding of the ideas, contexts and techniques required to philosophise in both academic and non-academic contexts.

You may pursue a wide variety of self-devised research studying the work of Wittgenstein, Husserl, Heidegger, Foucault, Deleuze, Derrida and others. You'll focus on how the latest thinking is applied to real-world issues.

Modules include:

- Philosophical Approaches to the Humanities
- Dissertation

Your future

Studying philosophy will help you to develop a broad range of transferable skills prized by employers. These include intellectual innovation, project management, adaptability, independence, autonomous learning, problem-solving, and creative and critical reasoning.

It is also excellent preparation for undertaking a PhD and gives you the freedom and support to shape your own work in the field of philosophy.

R



Our courses

MA Creative Technologies	71
MSc Creative	71

Confetti Institute of **Creative Technologies**

Located in the city centre of Nottingham at our Creative Quarter Campus, Confetti delivers exciting courses in subjects like digital media, music, and games development. Joining forces with NTU, this partnership increases the industry and work placement opportunities for students from both organisations, offering more chances to "do it for real".

We have a wealth of carefully curated relationships and connections within the creative industries. Some are local; for example, the Nottingham Poetry Festival, BBC Introducing, NUSIC, Hockley Hustle, and the Young Creative Awards. Some are national - ScreenSkills, BAFTA, Channel 4, the British Games Institute, and Creative England. All will help to provide you with a strong entry route if you're starting out in the business, and a competitive advantage if you're established and looking to advance your career.

Why choose Confetti?

- · Postgraduate students benefit from bespoke study spaces to give you the best possible hands-on learning experience. You'll be able to book rooms and equipment — there are over 2,000 pieces of equipment on offer for you to use.
- You'll be based in our £9.1 million digital media hub Confetti HQ on Lower Parliament Street, right in the heart of Nottingham's Creative Quarter.
- As a Confetti student, you'll have access to the facilities at NTU, just a tenminute walk away. These include cafés, shops, a gym, a three-storey Students' Union building, and an art gallery.
- · You'll have full student access to the Boots Library, right in the heart of NTU's City Campus. It's fully stocked with journals, articles, books and e-resources. There's a laptop loan service, and plenty of PCs for you to use. There's also a dedicated postgraduate study room, where postgraduate students can work and focus in private.
- · You can take part in Confetti's Industry Week and network with some of the biggest names from across the creative industries, including screenwriter and producer RusselT Davies, music producer Sylvia Massi, gaming company Ubisoft, and Twitch's Mark 'Garvey' Candella, to name just a few.

Find out more at ntu.ac.uk/confetti

would recommend studying creative technologies courses at **NTU (PTES 2021)**

View our range of research degrees at ntu.ac.uk/findaphd













Creative Technologies

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, or at least three years' industry experience.

Campus: Confetti
Start date: September



This course is an opportunity to design your own project, exploring the boundaries of creative technologies and researching the technological and scientific capabilities of both hardware and software. This degree promotes research and innovation in the use of creative technologies, enabling you to take the next exciting step in your career.

You'll learn alongside other MA and MSc students, developing your ability to engage with interrelated areas. You'll propose innovative and exciting solutions to problems that push the boundaries of the creative use of technology. You'll engage with contemporary research, and you'll use our industry-standard facilities to develop your own in-depth research project exploring your area of interest.

Modules include:

- Creative Technology Research
- Creative Technology Development
- · Creative Technology Production

Your future

This degree can prepare you for a number of exciting roles and careers, including those as research directors, technology and innovation managers, creative directors, visual effects producers, audiovisual system designers, and software engineers.

Find out more online

Creative Technologies

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification, or at least three years' industry experience.

Campus: Confetti

Start date: September



This course provides an exciting opportunity for you to design your own project to explore, based on your area of interest within the creative technologies. It promotes research and innovation, enabling you to take the next exciting step in your career.

Our MA and MSc students collaborate on projects and learn together. You'll develop your ability to engage with interrelated areas, propose innovative and exciting solutions to problems, and push the boundaries of the creative use of technology.

You'll engage with contemporary research, and you'll use our industry-standard facilities to develop your own in-depth research project that explores your area of interest.

Modules include:

- Creative Technology Research
- Creative Technology Development
- · Creative Technology Realisation

Your future

Completing a postgraduate course in creative technologies can see you working in roles such as digital media managers, project managers, games developers, application designers or developers, and digital platforms engineers.





Our courses

Business Administration	73 – 74
Management and International Business	75 – 77
Human Resource Management	78 – 79
Finance	80 – 81
Maukatina	00 05

Nottingham Business School

At Nottingham Business School (NBS), you'll be joining a vibrant and diverse postgraduate community engaged in a wide range of programmes designed to develop the business leaders of the future.

We're proud to have created a unique portfolio of postgraduate and executive education courses. Through our personalisation agenda, you can tailor your NBS experience around your own ambitions and interests. Our programmes integrate experiential learning through a multitude of real-life learning opportunities that combine theory and practice.

Each course is full of opportunities to gain valuable hands-on experience, the latest skills, and a truly international perspective to your learning.

Our purpose is to provide research and education that combines academic excellence with positive impact on people, business, and society. For over 40 years, we've engaged in the creation, development and dissemination of pioneering business, management and economics knowledge through research and education, all in close collaboration with the wider business community.

Why choose NBS?

- We've achieved both EQUIS and AACSB accreditation international benchmarks of excellence for business schools.
- Our courses are accredited and approved by a wide range of professional bodies, including the Chartered Management Institute; the Chartered Institute of Marketing; the Chartered Institute of Management Accountants; and the Chartered Institute of Personnel and Development.
- Ranked in the Top 20 for Accounting and Finance and for Economics in The Guardian Good University Guide 2021, we are one of only six UK business schools recognised as a PRME Champion, and held up as an exemplar by the United Nations Principles of Responsible Management Education (PRME).

Find out more at ntu.ac.uk/nbs

View our range of research degrees at ntu.ac.uk/findaphd

Nottingham Business School is accredited by:













of Nottingham Business School postgraduate students are in work or further study within 15 months of graduating (Latest Graduate **Outcomes Survey** 2017/18)













Master of Business Administration

MBA

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus two references. Or for applicants without a degree, eight or more years' operational experience.

Campus: City

Start date: September









This course is designed to enhance your management knowledge, your leadership capabilities, your global perspective, and your professional career. The course will help you build a wide knowledge of all areas of business administration so that you are able to take up senior strategic management roles. This course has been awarded Dual Award status by the Chartered Management Institute (CMI).

Modules include:

- · Strategic Change and Consultancy
- Strategic Operations
- **Global Supply Chain Management**
- Responsible and Sustainable Leadership
- Managing Finance

Your future

This course will help to develop you into a senior leader within your organisation. Graduate careers may include: head of procurement, project manager, managing director, and finance director.



Find out more online

Course accreditation:



Master of Business Administration (Digital Marketing)

MBA

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus two references. Or for applicants without a degree, eight or more years' operational experience.

Campus: City

Start date: September









This course offers you a life-changing opportunity to enhance your career by realising your full potential as a leader and specialising at an advanced level. It places a strong focus on the application of theory to the implementation of global digital strategies, integrated marketing communications, and e-commerce.

You will immerse yourself in critical and contemporary thinking, frameworks and analysis that will drive your digital strategies in industry.

This course has been awarded Dual Award status by the Chartered Management Institute (CMI).

Modules include:

- Responsible and Sustainable Leadership
- **Digital Marketing Operations**
- **Dynamic Digital Marketing**
- Strategic Change and Consultancy

Your future

This course will help you to secure senior positions in the digital marketing sector. Graduate careers may include: communications manager, consultant, managing director, operations manager, and digital marketing manager.



Find out more online

Course accreditation:



Master of Business Administration (Finance)

MBA

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus two references. Or for applicants without a degree, eight or more years' operational experience.

Campus: City

Start date: September









You'll develop a critical understanding of the theoretical techniques, concepts and methods employed in financial and risk management. You'll also be exposed to different frameworks designed for the implementation of financial models.

Emphasis is placed on practical applications in various contexts, with which finance professionals will be expected to be familiar and competent.

This course has been awarded Dual Award status by the Chartered Management Institute (CMI).

Modules include:

- Responsible and Sustainable Leadership
- Financial Modelling
- **Risk Management**
- **Strategic Change and Consultancy**
- Paid work placement (two-year route only)

Your future

This course will help you secure senior positions in the business and finance sector. Graduate careers may include financial controller, communications manager, financial accounts manager, consultant, managing director, and operations manager.



Find out more online



Master of Business Administration (Global Supply Chain Management)

MBA

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus two references. Or for applicants without a degree, eight or more years' operational experience.

Campus: City

Start date: September









This outstanding course will widen your knowledge of the principles and concepts underlying the strategic and operational performance of organisations in relation to one another within the international supply chain.

You'll significantly strengthen your management knowledge, your leadership capabilities, and your understanding of global business.

This course has been awarded Dual Award status by the Chartered Management Institute (CMI).

Modules include:

- Responsible and Sustainable Leadership
- Managing People and Organisations
- **Global Supply Chain Management**
- · Strategic Change and Consultancy
- · International Consultancy Project

Your future

This course will help you to secure senior positions in the supply chain sector. Graduate careers may include: financial controller, communications manager, financial accounts manager, consultant, managing director, and operations manager.



Find out more online

Course accreditation:



Online Master of Business Administration

MBA

Course length: 18 months to 3 years part-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus at least three to five continuous years of managerial and leadership experience.

Campus: Online

Start date: January / May /

September

This course will challenge you to strengthen your management knowledge, your understanding of global business models, and your knowledge of contemporary issues and frameworks. It will equip you with the skills and knowledge to climb the ladder and take on a more senior, strategic position.

Delivered entirely online, the course involves the same high-quality learning experience we offer on our campus course, but in an on-demand format that is more convenient and flexible to suit your schedule. It provides you with everything you need to make a significant impact in the world of global business. It's also asynchronous, meaning you don't need to commit to attending scheduled live learning events as part of the core learning experience.

Modules include:

- · Global Marketing Management
- **Organisations and People** Management
- Strategic Change Management
- **Global Business Simulation**

Your future

You'll gain a multidisciplinary qualification from an accredited business school that will enable you to either advance to a more senior position in an organisation, or if you are already a senior manager, to make even more of an impact and progress within the business world.



Find out more online

Online Master of Business Administration with Data Analytics

MBA

Course length: 18 months to 3 vears part-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus at least three to five continuous years of managerial and leadership experience.

Campus: Online

Start date: January / May /

September

Focusing on the growing area of data science in business, this course will enable you to understand, and therefore guide, the application of the methods and techniques of using data to answer strategically important questions in business.

You'll review organisational infrastructures for capturing and managing large volumes of data, and vou'll identify database and cloudbased technologies that enhance it. You'll also explore issues such as ethics, privacy, and security.

Delivered entirely online, it provides you with everything you need to make a significant impact in the world of global business. The course is asynchronous, meaning that it doesn't commit you to attend scheduled live learning events as part of the core learning experience.

Modules include:

- Fundamentals of Big Data and its Infrastructure
- **Global Marketing Management**
- Statistical Approaches to Data Analysis
- **Business Research Project**

Your future

This innovative course will enable you to acquire the knowledge you need to work effectively and innovatively at a senior, strategic management level, empowering organisations to achieve their objectives. It will give you the opportunity to study the core disciplines that are required to make even more of an impact and progress even further within the business world.















Management

MSc

Course length: One year full-time / two years full-time (sandwich -September starters)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September / January









By choosing this course, you'll gain an excellent understanding of the central principles of management, engage with relevant and emerging managing concerns, and be able to put theory and contemporary thinking into practice.

With Dual Award status from the Chartered Management Institute, choosing this course means you can graduate with a Masters degree and a CMI qualification in Level 7 Strategic Management and Leadership.

Modules include:

- Managing in Organisations
- **International Human Resource** Management
- Innovation, Creativity and **Entrepreneurial Ingenuity**
- **Consultancy Experience Project**

Your future

This course will prepare you for a management position in a range of sectors. Graduates from this course have gone on to roles within the public, private and third sectors. Graduate careers may include business improvement manager, project manager, buyer, operational manager, and business development manager.



Find out more online

Course accreditation:



Management and **Finance**

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September









Explore the structure, markets and regulatory functions of global finance companies, and their changing roles within society on this rewarding course. You'll also focus on the analysis of financial statements to improve management decisionmaking, as well as the role of ethics and sustainability.

This course has Dual Award status with the Chartered Management Institute, which means you can graduate with a Masters degree and a CMI qualification in Level 7 Strategic Management and Leadership.

Modules include:

- Managing in Organisations
- Global Financial Markets
- **Financial Statement Analysis**
- **Consultancy Experience Project**

Your future

This course will prepare you for a variety of roles in management positions within the financial industry. Graduate careers may include: compliance advisor, data analyst, reinsurance analyst, finance hub executive assistant, product planning, and market analysis executive.



Find out more online

Course accreditation:



Management and **Business Analytics**

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September









This course introduces you to the world of 'big data' and the impact it's having within businesses across the globe. It will shape your leadership and management skills, preparing you to become a successful manager.

You'll learn to understand the value of business analytics within an organisation, and focus on applying descriptive statistics to analyse realworld data.

This course has Dual Award status with the Chartered Management Institute, which means you can graduate with a Masters degree and a CMI qualification in Level 7 Strategic Management and Leadership.

Modules include:

- Managing in Organisations
- **Predictive and Prescriptive Analytics**
- **Data Analysis for Managerial Decision Making**
- **Consultancy Experience Project**

Your future

This course gives you a range of career options within the management and data sector. Graduate careers may include: business consultant, market research analyst, data analytics manager, database developer, and digital practice project coordinator.



Find out more online



Management and Marketing

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September









Designed for students who want to develop a career in management and marketing, this course provides you with in-depth knowledge of the processes and concepts of management and marketing. You'll be equipped with the skills and knowledge required to develop and deliver innovative, value-adding marketing solutions that help maintain superior customer satisfaction and increase sales.

This course has Dual Award status with the Chartered Management Institute, which means you can graduate with a Masters degree and a CMI qualification in Level 7 Strategic Management and Leadership.

Modules include:

- Managing in Organisations
- Contexts of Management
- Principles of Marketing
- Strategic Global Marketing
- Consultancy Experience Project

Your future

This course gives you a range of career options within the management and marketing sector. Graduate careers may include business manager, internet marketing consultant, direct marketing executive, media assistant, marketing and business development coordinator, sales manager, customer care, and relationship manager.



Find out more online

Course accreditation:



Management and Global Supply Chain Management

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September







This unique course is ideal for those considering a career in logistics, operations and supply chain management.

You'll gain a detailed understanding of the global supply chain, including the principles and concepts underlying the strategic and operational performance of organisations working within it. By analysing real data, you'll gain the knowledge and practical skills needed to answer the questions regularly confronted in a global supply chain operations role.

Modules include:

- Managing in Organisations
- · Strategic Operations
- Data Analysis for Managerial Decision Making
- Global Supply Chain Management
- Consultancy Experience Project

Your future

Graduates from this course have gone on to roles within both the public and private sectors. Careers may include: logistics manager, consultant, acquisitions sales manager, supply chain consultant, organisational development consultant, supply chain project manager, and operations business manager.



Find out more online

Management and International Business

MSc

Course length: One year full-time / two years full-time (sandwich – September starters)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September / January









Designed to prepare you for a competitive and global workplace, this course will help you develop a strong knowledge of the global supply chain, cross-cultural management issues, and how organisations respond to challenges.

You'll have the opportunity to take part in a business case for 'going global', with the option of spending one week abroad.

This course has Dual Award status with the Chartered Management Institute, which means you can graduate with a Masters degree and a CMI qualification in Level 7 Strategic Management and Leadership.

Modules include:

- Managing in Organisations
- · Contexts of Management
- International Human Resource Management
- Consultancy Project Experience

Your future

This course helps to prepare students to manage international businesses. Career opportunities may include quality and controls manager, data analyst, retail territory manager, commercial and business manager, operations manager, and business development associate.



Find out more online

















International Business

MSc

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September





This course is ideal if you want to broaden your knowledge of the international business environment, global strategy, and cross-cultural management. It suits individuals from a wide range of educational backgrounds, and offers the opportunity to gain valuable international experience in just one

Our standard Masters involves rigorous core studies here at NBS, followed by a term studying at one of our partner institutions in Europe. In your final semester you'll take on a major project, using the theories and knowledge you've gained.

Modules include:

- **International Business Environment** and Strategy
- **Cross-Cultural Management**
- **Professional Practice**
- **Consultancy Experience Project**
- Internship Experience Project

Your future

This course helps prepare you to work globally in international businesses. Graduate careers may include: business development executive, consultant, manager, marketing specialist, and finance associate.



Find out more online

International **Business** (Dual Award)

MSc

Course length: 15 months full-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September







Our flagship Dual Award is a truly exceptional opportunity to gain two Masters degrees in just 15 months, giving you a clear competitive advantage. Featuring a highly valuable international internship, study delivered in the UK and abroad, and an in-depth research project, this career-defining course will change the way you see the world.

You'll study here at NBS and spend a semester abroad with one of our acclaimed partners. When you graduate, you'll receive both an MSc International Business degree from NBS and a degree from one of our partner institutions. You'll also complete a 12-week internship in the UK or overseas, giving you firsthand experience in an internationally focused role.

Modules include:

- International Business **Environment and Strategy**
- **Organisation and Management**
- **Cross-Cultural Management**
- **Business Research Project**

Your future

Graduates from this course have gone on to roles in the public, private and third sectors. This degree will prepare you for roles that include: foreign trade manager, project manager, acquisition sales representative, manager, and senior policy adviser.





Innovation Management and Entrepreneurship

MSc

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September



This course is tailored for individuals with a driven, entrepreneurial mindset. It is open to ambitious students from any academic discipline who are looking to set up their own business, become future entrepreneurs, or take over their family business.

You'll learn the core academic theories, use practical skills, gain hands-on experience, and have the opportunity to build your network. This course will develop all the skills and knowledge you need to lead and direct start-up businesses.

Modules include:

- **Enterprise Context and Business** Values
- Entrepreneurial Ethos: Leadership, People and Team Management
- **Uncap Creativity and Innovation**
- Value Chains: Partnerships and Resources
- **Business Model**
- **Entrepreneurship Project**

Your future

Graduates can go on to be promoted in their profession; become entrepreneurs, starting their own ventures; take on consultancy work; or undertake further study within the field of entrepreneurship.



Find out more online

Project Management

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September





This course will equip you with all the skills and knowledge required to successfully design, plan and execute projects. It will give you a strong theoretical background in project and programme management.

You'll explore ways to motivate, retain and engage team members, developing your creativity to tackle problems and make successful decisions throughout the project life

Modules include:

- · Principles of Project Management
- Leading Project Teams
- **Project Planning and Control**
- **Project and Programme Strategy**
- **Maximising Project Success**

Your future

The degree represents attaining Recognised Assessment (Route APM 1), an accelerated pathway to achieving chartered status. Skills are transferable across industries including automotive; oil and gas; aerospace and defence; IT; engineering; healthcare; and many more.



Find out more online

Course accreditation:



Human Resource Management

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September





This course is ideal for those from any academic discipline who want to build a successful career in HR.

You'll explore a range of HRM approaches, techniques and methodologies, providing you with a solid grounding in HRM and its practice in contemporary organisations. You'll gain internationally relevant skills that create career opportunities in consultancy, recruitment, training, and other HR roles that facilitate global business.

A Consultancy Experience Project (or an Applied Dissertation, on the two-year course) gives you the opportunity to apply the knowledge and analytical skills you have acquired throughout your studies.

Modules include:

- **People Resourcing and Talent** Management
- Employment Law or HRM in an **International Environment**
- **Consultancy Experience Project**

Your future

Graduate roles may include: HR officer, organisational development consultant, senior HR specialist, and HR analyst.



Find out more online

















Certificate in People Practice (Part-time)

PGCert

Course length: Nine months part-time

Entry requirements:

Open to those employed in personnel or training practitioner roles, those with HR responsibility, or those wishing to move into HR.

Campus: City

Start date: January



This foundation-level course will help you develop essential HR knowledge and a wide range of relevant practical skills. It's ideal if you are looking to start a career in people practice; are already in a support role, and are looking to take the next step on the ladder; or are a line manager with responsibility for people management and development.

It provides a solid grounding in people practice, building the essential knowledge, skills and behaviours required at an operational level.

On completion, you'll receive the CIPD Certificate in People Practice and CIPD Foundation membership.

Modules include:

- **Business, Culture and Change in** Context
- **Principles of Analytics**
- Core Behaviours of People **Professionals**
- **Essentials of People Practice**

Your future

CIPD qualifications set the international standard for people professionals, enabling you to gain the confidence and recognition required to drive your HR career forward.



Find out more online

Course accreditation:



Human Resource Management (Part-time)

PGDip

Course length: Two years part-

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, or substantive work experience in a HR-related role. You must be employed in a role related to HR or people management throughout the course.

Campus: City

Start date: September



This advanced-level course enables you to develop your professional practice within the field of human resources. It will develop your understanding of major elements related to the management of people within a workforce, and the integration of this within contemporary organisations. You'll demonstrate the development of your knowledge, skills and behaviours through a work-based project in your final year.

Successful completion leads to Associate membership of the CIPD.

Modules include:

- **HRM** in its Business Context
- **People Resourcing and Talent** Management
- Learning and Talent Development
- **Business Research and Professional**
- **Applied Management Research** Report

Your future

Graduates have gone on to become senior HR practitioners and attribute this to the positive impact of their studies. Potential graduate positions include HR business partner and HR manager.



Find out more online

Course accreditation:



Human Resource Management (Part-time)

MSc

Course length: Two years part-

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, or substantive work experience in a HR-related role. You must be employed in a role related to HR or people management throughout the course.

Campus: City

Start date: June



This advanced-level course enables you to develop your understanding of major elements related to the management of people within contemporary organisations, with particular focus on developing your strategic thinking. You'll demonstrate the development of your knowledge, skills and behaviours through a research dissertation that will be applied to your own organisation.

The MSc is approved by the Chartered Institute of Personnel and Development (CIPD) and successful completion of the course leads to Associate membership of the CIPD.

Modules include:

- · HRM in its Business Context
- **People Resourcing and Talent** Management
- **Learning and Talent Development**
- **Employment Law**
- **Performance Management**

Your future

Graduates on our MSc HRM have reported enhanced career opportunities that enabled them to operate confidentially at a more senior level in the HR field. Professional roles after graduation may include HR business partner and HR manager.



Find out more online

Finance

MSc

Course length: One year full-time / two years full-time (sandwich -September starters)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September / January





This degree provides you with an indepth understanding of core financial concepts, theories and tools used in a wide variety of organisations worldwide.

Throughout the course, you'll immerse yourself in financial theory, model building, risk management, and mergers and acquisitions. You'll also complete either a consultancy experience project, an internship experience project, a business research project, or a global experience project.

Created in alignment with the syllabus of the CFA programme of the CFA Institute, the course allows you to spend less time preparing for the CFA exams after you graduate.

Modules include:

- **Global Financial Markets**
- **Corporate Finance**
- **Consultancy Experience Project**
- **Internship Experience Project**
- **Business Research Project**

Your future

This course helps to prepare students to work in the finance sector. Graduate careers may include: finance executive, financial analyst, financial manager, investment advisor, business consultant, and management accountant.



Find out more online

Course accreditation:





Finance and Accounting

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September





This course is designed to enable you to become a critical member of an organisation's core management team.

You'll develop a strong core knowledge of financial and management accounting, corporate finance, and corporate governance. You'll also complete either a consultancy experience project, an internship experience project, a business research project, or a global experience project.

Accredited by the Chartered Institute of Management Accountants (CIMA), you'll be eligible for 11 exemptions from the 16 papers and case studies required to achieve the CIMA chartership.

Modules include:

- **Global Financial Markets**
- Corporate Finance
- Strategic Management Accounting
- Corporate Governance and Accountability.

Your future

Graduates may choose to go into roles including: auditor, head of antimoney laundering, fund accountant, financial controller, and investment portfolio manager.



Find out more online

Course accreditation:





Finance and Investment Banking

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) containing some evidence of quantitative ability or an equivalent qualification.

Campus: City

Start date: September

This course will teach you about analysing and valuing investment products; critical analysis of information in derivatives markets; and portfolio and investment management. You'll explore the operation of markets, their major participants; and the regulatory environment. You'll also build a firm understanding of corporate finance, basic accounting, and financial analysis.

Modules include:

- Valuation of Investment Products
- **Global Financial Markets**
- Investment and Portfolio Management

Your future

This course will help you to secure positions in the public, private and third sectors, in positions such as: equity trader and analyst, financial associate, investment manager, and fund manager.















FinTech and **Financial Markets**

MSc

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.1) demonstrating some evidence of quantitative ability. or an equivalent qualification.

Campus: City

Start date: September

You'll gain an understanding of the contemporary issues and conceptual frameworks around adopting financial technology in organisations. The course will equip you with the coding and data analytics skills to understand FinTech products and their place in financial markets. You'll be applying knowledge, tools and techniques to resolve issues in new and diverse situations within the finance disciplines. You'll also evaluate the rigour and validity of published research, and assess its relevance to the practice of finance.

Modules include:

- Global Financial Markets
- Coding and Data Analytics for Finance and FinTech
- International Entrepreneurial Finance and FinTech Ventures

Your future

This course will help you to secure positions in the public, private and third sectors. You may be interested in pursuing a career such as: finance executive, auditor, financial analyst, and consultant.

Find out more online

Economics

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject economics, business, management, finance, science, engineering or mathematics or equivalent qualification, plus an academic reference.

Campus: City

Start date: September



This degree will teach you how to apply advanced economic concepts and techniques to critically analyse both economic problems and contemporary real-world issues.

You'll learn to 'think like an economist' through the application of economic ideas and methods drawn from a range of alternative perspectives. The focus is on the development and application of critical thinking, in order to understand the important issues that directly impact our daily lives.

You'll also have access to our stateof-the-art Business Lab facility, which gives you the simulated experience of working in the fast-moving world of shares and trading.

Modules include:

- **Behavioural Applications in Economics and Finance**
- Using Quantitative Data in **Economic Analysis**
- International Trade and Investment
- **Economic Evaluation in Practice**

Your future

Graduates from this course have gone onto roles within the public, private and third sectors. Graduate career opportunities may include: consultant, economic researcher, investor relations manager, banking supervisor, and financial analyst.



Find out more online

Economics, Banking and Finance

MSc

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject economics, business, management, finance, science, engineering or mathematics or equivalent qualification, plus an academic reference.

Campus: City

Start date: September

This option combines the analytical rigour of an economics course with an in-depth coverage of major areas of banking and finance. It has a strong policy focus, particularly emphasising aspects of financial development, stability and crises, as well as sustainability. You'll learn to apply advanced economic tools to resolve issues within economies and financial systems. This course will also give you a broad knowledge of regulatory frameworks, preparing you for a successful career in industry.

Modules include:

- Using Quantitative Data in **Economic Analysis**
- **Economics of Banking and Finance**
- Financial Systems in the Global **Economy**
- Financial Regulation, Supervision and Monetary Policy
- **Applied Research Project**

Your future

This course has distinctive features that will be particularly attractive if you seek a career in banking and finance in the private or public sector. The wide range of analytical and personal skills you'll acquire will qualify you for a variety of other graduate roles in and outside academia. Potential job roles include management and consultancy.



Marketing

MSc

Course length: One year full-time / two years full-time (sandwich -September starters)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September / January







This degree will ensure you learn the theory, tools and techniques needed to develop into an effective marketing professional ready to operate at strategic and tactical levels in industry. You'll have the opportunity to use your skills in a real-world setting, choosing from completing a consultancy experience project, an internship experience project, or a business research project. The course has been created in close consultation with the marketing industry, ensuring you develop the strengths, abilities and understanding employers are looking for.

Modules include:

- Strategic Global Marketing
- **Marketing Management**
- **Creativity in Product Innovation**
- · Internship Experience Project

Your future

This course is designed to produce graduates with an applied knowledge of marketing and product development processes, among many others. This is all crucial knowledge you'll need to succeed in roles such as marketing manager and new product development manager.



Find out more online

Course accreditation:



Strategic Marketing Leadership

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) in marketing or business management or equivalent qualification, plus an academic reference.

Campus: City

Start date: September







This advanced degree takes a contemporary view of marketing practice and challenges you to critically analyse and apply the underpinning frameworks and theories.

You'll develop the skills, knowledge and confidence to tackle the complex issues posed by both large and smallscale enterprise. You'll learn to apply creative thinking to solve the evolving strategic challenges facing marketers.

You'll have the opportunity to graduate with the CIM Marketing Leadership Programme qualification. This is a Level 7 qualification for senior marketers and would usually require at least five years, senior management experience.

Modules include:

- · Marketing for the Boardroom
- **Building B2B Customers and Clients**
- Winning Marketing Strategies
- Influencing and Leading Change in Marketing

Your future

Graduate positions may include: marketing consultant, marketing manager, and strategist. Progression from these roles may lead to positions such as: senior marketing director, head of marketing, and director of marketing.



Find out more online

Course accreditation:



Marketing and **Brand Management**

MSc

Course length: One year full-time / two years full-time (sandwich -September starters)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September / January







This degree will give you an exciting opportunity to reflect on how organisations can rise to the increasing challenges of marketing and branding in today's world.

Created in close consultation with senior marketing professionals and the Chartered Institute of Marketing (CIM), this course will equip you with the theory, tools and techniques needed to develop into an effective brand marketing professional ready to operate at strategic and tactical levels in industry.

Modules include:

- Strategic Global Marketing
- **Brand Management**
- **Brand Development**
- **Internship Experience Project**

Your future

Our course is designed to produce graduates with focused knowledge of brand identity and the brand development process. This is crucial knowledge to have to succeed as a brand specialist, in roles such as: brand manager, brand strategist, or brand executive.



Find out more online











Digital Marketing

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September







This degree will ensure you learn the theory, tools and techniques needed to work in this face-paced industry. You'll have the opportunity to use your skills in a real-world setting. You can choose from completing a consultancy experience project, an internship experience project, or a business research project.

The course is created in close consultation with senior digital marketers and the Chartered Institute of Marketing (CIM), ensuring you're exposed to the latest thinking, tools and techniques in digital and social media marketing.

Modules include:

- · Principles of Marketing
- **Understanding The Customer** Experience
- Strategic Global Marketing
- **Digital Management Operations**
- **Dynamic Digital Marketing**

Your future

Our course is designed to produce graduates with a focused knowledge of digital marketing, giving you the specialist skills sought by today's employers.



Find out more online

Course accreditation:



Advertising and Marketing Communications

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification, plus an academic reference.

Campus: City

Start date: September







Creative marketeers are in high demand as businesses need innovative thinkers to connect with their consumers and to stand out against their competitors. Whether you want to work for a creative advertising agency or in-house for major international brands, this course will equip you with the theory, tools and techniques to flourish in your career.

You'll also have the opportunity to gain two professional qualifications with the Chartered Institute of Marketing (CIM).

Modules include:

- **Principles of Marketing**
- Strategic Global Marketing
- **Marketing Communications and** Agencies Management
- Creative Marketing Communications
- **Internship Experience Project**

Your future

Our course is designed to produce innovative graduates with focused knowledge of communications planning, development and implementation. This is crucial knowledge needed to succeed in roles such as account or campaign manager.



Find out more online

Course accreditation:



Marketing and Data **Analytics**

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) in a marketing or business management subject or equivalent qualification, plus an academic reference.

Campus: City

Start date: September







This course is designed to provide an advanced study of marketing analytics that is both practically and academically relevant to the current and future demands of the marketing profession.

Through specialist modules, you'll develop an advanced conceptual knowledge of the value of data analytics in contemporary organisations, and you'll be introduced to the latest methods and techniques that enable identification of data to answer strategically important questions.

Modules include:

- Informed Customer Insight
- **Data Analysis and Visualisation**
- **Data Mining for Marketing**
- Web Analytics and Digital Strategy

Your future

Graduates from this course may choose to pursue a career as a marketing manager, customer insight manager, market research manager, marketing analyst, customer relationship management, or data analyst.



Find out more online



Certificate in **Professional Digital** Marketing

Level 4 Certificate

Course length: One year part-time

Entry requirements:

A UK honours degree (minimum 2.2) or CIM Level 3 Introductory or Foundation Certificate in Marketing or Digital Marketing, or equivalent qualification. A minimum of one year's marketing experience.

Campus: City

Start date: September / January

/ April



This course offers the practising marketer the opportunity to blend practical skills with academic understanding. It equips you with the knowledge, skills and understanding to support decision-making in a digital context at an operational level.

The course is aimed at marketers who want to improve their global competitive advantage, increase confidence and employability, and keep up with the latest trends to stay ahead in the dynamic fields of marketing and digital marketing.

Modules include:

- Applied Marketing
- **Planning Campaigns**
- **Digital Marketing Techniques**

Your future

In the fast-paced and competitive business environment, this course will help to differentiate you from other marketing applicants, by indicating to employers that you're serious about progressing in marketing. Students from this course go onto a range of roles in the marketing sector.



Find out more online

Course accreditation:



Diploma in **Professional Digital** Marketing

Level 6 Diploma

Course length: One year part-time

Entry requirements:

A UK honours degree (minimum 2.2) or Masters-level degree (with at least one third of the credits coming from marketing content or CIM Level 4 Certificate in Professional Marketing or Professional Digital Marketing) or equivalent qualification. A minimum of three years' marketing management experience.

Campus: City

Start date: September / January / April



Gain the required knowledge, skills and understanding to perform at a management level, enabling you to take a strategic approach to marketing and digital marketing planning.

By understanding key marketing metrics and measurement techniques, you'll be able to interpret relevant insights and make informed strategic decisions.

Modules include:

- **Marketing and Digital Strategy**
- **Digital Optimisation**
- The Digital Customer Experience

Your future

Successful completion of this course will equip you to demonstrate the knowledge, skills and techniques needed to manage your organisation's strategic marketing and digital marketing functions and take your career to the next level.



Find out more online

Course accreditation:



Higher Education Administration. Management and Leadership

MSc / PGDip / PGCert

Course length: 10 to 12 months

per award

Entry requirements:

Please visit individual course pages for details of entry requirements.

Campus: City

Start date: Various

These courses provide professional staff working in management and administration roles in higher education with a transformative experience to enhance their administrative, managerial and leadership capabilities.

Enabling participants to develop their knowledge, skills and abilities as HE professionals, the course promotes excellence in management and administration in higher education.

These courses are not only underpinned by academic rigour, they also help participants to develop knowledge and skills that can be easily transferred to the workplace.

The PGCert is delivered in partnership with the Association of University Administrators.

Modules include:

- Higher Education in Context
- **Professional Practice in Higher** Education
- Strategy to Practice
- Managing and Leading People and Change in HE
- **Applied Management Research** Project

Your future

Completion of the course will prepare managers and professional service staff for their future roles and responsibilities.

















Doctorate of Business Administration

DBA

Course length: Four years part-time

Entry requirements:

A UK MPhil, MBA or Masterslevel degree in business, management or organisation studies or equivalent qualification. At least five years' senior management experience and the ability to conduct research and write a thesis at doctoral level.

Campus: City
Start date: Various

This Doctorate of Business Administration (DBA) is an ideal choice if you're a professional in industry or academia, and you're looking to advance your practice while working in an existing role. Offering a diverse balance of industry and academic practice, it's designed to leverage careers and help you make the transition into the highest levels of academia.

Designed to improve your business and managerial practice through the development of your personal, intellectual and academic abilities, the DBA requires you to conduct a major academic research project.

Modules include:

- Introduction to the DBA and Project Scoping
- Introduction to Research Methodology (including pilot study)
- The Thesis

Your future

We offer senior managers, independent consultants and experienced academics the chance to gain new and relevant insights to inform and develop their careers, and to enhance business and / or professional practice. We've worked with organisations including: CapGemini Iberia, the United Nations, Nova Business School, the Oman Embassy in the US, and KPMG.



Our courses

LLM General Law	87
LLM Corporate and Insolvency	87
LLM International Trade and Commercial Law	87
LLM Health Law and Ethics	88
LLM Human Rights and Justice	88
LLM Intellectual Property Law	88
LLM International Financial Law	89
LLM Sports Law	89
LLM International Energy and Environmental Law	90
Postgraduate Diploma in Law	90
LLM Legal Practice Course	90
PGDip Barristers Training Course	91
LLM Barristers Training Course	91
PGDip Professional Legal Practice: SQE 1 Preparation Course	91
LLM Professional Legal Practice: SQE 1 Preparation Course	92
LLM Advanced Professional Legal Practice: SOE 1 and SOE 2 Preparation Course	92
PGCert Advanced Legal Skills: SQE 2 Preparation Course	92
LLM Law and Legal Practice: SQE 1 Preparation Course	93
LLM Legal PracticeTop-Up	93
LLM International Legal Studies	94



of law postgraduate students are in work or further study within 15 months of graduating (Latest Graduate Outcomes Survey 2017/18)

Nottingham Law School

Nottingham Law School (NLS) is one of the largest university law schools in the UK, with an established global reputation for excellence in modern legal education. As a full-service law school, we offer courses at every stage of legal training.

Our postgraduate and professional courses provide you with the practical skills, training and specialist knowledge to support your own legal career. Our extensive links with legal and other professions - both at home and overseas - reflect and inform the design of our course portfolio, and ensure that we continue to lead the way in legal education.

Why choose NLS?

- · We offer a range of flexible study routes. Full-time, part-time and distance learning options may be available for your course.
- · Our Legal Advice Centre is a teaching law firm offering pro bono services to the local community. This provides many opportunities for you to gain valuable practice-led experience during your studies.
- · A global network of professional contacts ensures our programmes reflect the latest legal theory and practice.
- The option of taking a week-long summer school in Europe can give your legal studies a truly international focus.

Your future

Career development is an integral part of our courses, and our Employability team runs a series of workshops where you can identify methods and strategies enabling you to pursue your career goals. Due to the School's excellent reputation within the legal profession, our graduates are highly sought-after and recognised for the depth and relevance of their knowledge.

Find out more at ntu.ac.uk/nls

View our range of research degrees at ntu.ac.uk/findaphd













Law (General)

LLM

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

Our LLM Law (General) provides a flexible approach to postgraduate study, allowing you to build an LLM course to suit your specialist interests and requirements. It's ideal for those who don't wish to specialise in a particular area of law, but would rather demonstrate ability in a range of subject areas. You are given complete choice over which modules to study from our wide range of subject areas. You'll choose which modules you study, picking six from the wide range available across our entire LLM portfolio.

Modules include:

- Corporate and Insolvency Law
- **Health Law and Ethics**
- **Human Rights and Justice**
- Intellectual Property Law
- International Trade and Commercial Law
- **Sports Law**
- International Financial Law
- International Energy and **Environmental Law**



Find out more online

Corporate and Insolvency Law

LLM

Course length: One year full-time / two years part-time / 21 - 24 months distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course is oriented around the law as it relates to corporate entities, and - in particular - it offers the opportunity to focus on legal responses to incidences of insolvency in this area. It reflects the rapid growth in the development of corporate and insolvency law practice in the UK, EU and globally.

LLM Corporate and Insolvency Law offers the opportunity to focus on a variety of specialist areas, including the form and ownership of corporate bodies, as well as the management of corporate assets, liabilities and obligations.

Modules include:

- **Business Organisations**
- **Corporate Social Responsibility**
- **Intellectual Property**
- **Principles of Business Regulation**
- **Securing Corporate Debt**
- Dissertation

Find out more online

International Trade and Commercial Law

LLM

Course length: One year full-time / two years part-time / 21 - 24 months distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course explores the diverse aspects of international trade and commercial law, a major export of the English common law system.

Course modules provide the opportunity for you to develop your expertise in each of the key areas impacting international trade law. It explores diverse areas of the subject including international sales and carriage of goods, international commercial transactions and international competition law.

You also have the option to personalise your study with up to two modules from other LLM subject areas.

Modules include:

- **International Competition Law**
- International Commercial Transactions
- International Sale of Goods
- **International Carriage of Goods**

Previous graduates have gone on to become successful lawyers and business owners, using this course to enhance their understanding of international trade and commercial law.



Health Law and **Ethics**

LIM

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course examines general principles such as consent to treatment and medical ethics, together with more specialist areas of health law. It allows you to gain an in-depth understanding of health law and ethics in a European context.

You'll be supported in gaining high-level understanding of the organisational, regulatory and legal structures underpinning medical and health practice. Based on these fundamentals, you'll have the opportunity to develop critical insights into a range of specialist areas in the field.

Modules include:

- Intellectual Property Law and Innovation
- **Mental Capacity Law**
- Beginning and Ending of Life
- Medical Use of the Human Body
- The Employer and Health Law



Human Rights and Justice

LLM

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

The course parallels the historical and contemporary significance of the human rights and justice aspects of law, in particular their growth as topics of both domestic and international importance over recent decades.

This course permits specialisation within the field, whether in the study of more traditional human rights systems, or in the expression of the rights of particular groups. There is a particular emphasis on the resolution of post-conflict human rights and criminal matters

Modules include:

- **Public International and Humanitarian Law**
- Terrorism and International Response
- Victims' Rights
- **Human Rights in Europe**
- Theory and Principles of International Law

Previous graduates have gone on to work for press and human research organisations around the world.

Find out more online

Intellectual Property Law

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

Intellectual property is an exciting and increasingly important area of law, particularly internationally and FU-wide.

You'll gain a high-level appreciation of the scope of intellectual property law and the principles and rationale which underpin it. This is reinforced by developing your awareness of a range of critiques, including those relating to the scope and applicability of the various rights.

You'll have opportunities to explore intellectual property law in both UK and EU contexts, together with the links to competition law and sport.

Modules include:

- **Competition and Intellectual** Property Law in the European Union
- Intellectual Property and Innovation
- Intellectual Property, Public Health and Medical Innovation
- **Data Protection and Privacy**
- Sport, Intellectual Property and Commerce















International Financial Law

LLM

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualifications. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course has been designed to respond to the rapid growth in the development of the law in international finance, and to equip students for future careers in the financial sector.

You'll not only focus on financial transactions and banking, but also insurance, which is a huge industry both in the UK and internationally.

Ideal for those looking for employment in the field of financial law, this course will provide you with a detailed understanding of the wider theoretical, ethical, political, economic and sociological factors that influence international financial law.

Modules include:

- International Banking Regulation
- **Securing Corporate Debt**
- **International Financial Transactions**
- **Public Companies: Securities Regulation and Corporate** Governance

For students wishing to pursue an academic career, this course offers an excellent grounding in research and will equip you with highly developed writing skills.

Find out more online

Sports Law

LLM

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

Sport has become increasingly important as a business and can involve significant financial stakes. There is a growing demand for appropriately qualified sports law professionals, and this course has been designed so that you'll have the knowledge required to enter this exciting area.

The influence of UK, European and international law and regulations in sport is increasing, and this course focuses on the regulation of sport at a UK and EU level. You'll explore areas such as sport, law and the human body, and you'll benefit from our considerable expertise in the related areas of health and intellectual property law.

Modules include:

- **European Sports Law and Policy**
- Sport, Intellectual Property and Commerce
- Sport Law and Regulation: UK and International Perspectives
- **Sport and Human Body**

Your future

There is growing demand for appropriately qualified sports lawyers and managers, and this course will provide the skills needed to pursue these opportunities. Graduates have worked in the legal field or have gone on to work in sports management and sports science roles.





International Energy and Environmental Law

Course length: One year full-time / two years part-time or distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course aims to provide you with a critical understanding of current issues relating to energy and environmental policy and regulation at an international level. It will introduce you to the key international legal principles and frameworks regulating the energy sector, and it considers their application to global energy industries at a moment when the international community is seeking to address the challenges of climate change.

The course will provide you with a fundamental understanding of the adaptations in international investment frameworks, and of different regulatory approaches to traditional - yet still important - forms of energy entering a transitional stage, such as coal, oil and gas.

Modules include:

- **International Energy Investment**
- International Environmental and Climate Change Law
- **Corporate Social Responsibility**
- **Principles of Business Regulation**
- International Dispute Resolution

Your future

The taught modules on this course provide students with the foundations for a future career — or further study - in most aspects of the regulatory and commercial world as they relate to the international energy industry. There's a specific focus on the petroleum and mining sectors of this burgeoning area of economic activity.



٩n

Find out more online

Postgraduate Diploma in Law

PGDip

Course length: Nine months fulltime / 18 months part-time / two years distance learning

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course is designed for non-law graduates interested in becoming a solicitor or barrister, and provides you with the foundation of legal knowledge and skills required for your legal training.

The Postgraduate Diploma in Law (PGDL) provides a thorough consideration of the foundational law subjects, whilst allowing you to keep your options open before deciding which branch of the legal professions - solicitor or barrister - to train for.

Modules include:

- **Legal and Professional Environment (including EU law)**
- **Contract Law**
- Tort Law
- Law of Trusts
- Criminal Law
- **Land Law**
- **Constitutional and Administrative** I aw

Your future

We're a full-service law school. At the end of your PGDL, you'll be able to continue your legal training with us, whichever branch of the profession you decide to train for. On the basis of their positive experience, many of our students choose to stay with NLS to complete the next stage of their legal

Find out more online

Additional award

Legal Practice Course

Course length: One year fulltime / two years part-time

Entry requirements:

A Qualifying Law Degree (minimum 2.2) or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This Legal Practice Course (LPC) will provide you with an internationally recognised Masters qualification, and equip you with an enhanced insight into the legal profession and the skills and abilities needed to succeed.

The course is taught in small groups to encourage student participation and is completed in two stages. The first covers all of the compulsory subjects required, while the second comprises three elective subjects selected from a range of options. To achieve a Masters degree, you'll also be required to submit either a project or a dissertation.

Modules include:

- **Property**
- Litigation (Civil and Criminal)
- Wills and Administration of Estates
- Solicitors' Accounts
- **Professional Conduct and Regulation**
- **Business (including Taxation and Business Accounts)**

Your future

Our LPC allows you to progress to qualifying work experience to become a solicitor. We have dedicated and experienced careers consultants who provide guidance and support to help you secure a training contract or other legal employment.

Find out more online

Course approved by the Solicitors Regulation Authority.











Barristers Training Course

PGDip

Course length: Six months full-

Entry requirements:

A UK honours degree (minimum 2.1) in law or equivalent qualification. A 2.2 honours degree will be considered with evidence of exceptional achievement elsewhere in the application.

Campus: City

Start date: September

Our Barristers Training Course (BTC) is regulated by the Bar Standards Board (BSB) and offers you the opportunity to study the knowledge areas and skills set by the BSB in just six months. The BTC is designed to build on your knowledge and understanding of the law and develop the skills gained during your previous legal studies.

Modules include:

- · Opinion Writing
- Legal Research
- **Civil Litigation and Evidence**
- Criminal Litigation, Evidence and Sentencina
- **Professional Ethics**

We are authorised by the Bar Standards Board (BSB) to deliver the vocational component of Bar training.

Your future

Successful completion of this course enables you to proceed to be called to the Bar and proceed to pupillage. We have a dedicated careers and placement service that will support you in your search for both pupillage and alternative employment, providing practical sessions and advice.

Find out more online

Barristers Training Course

Course length: Nine months

Entry requirements:

A UK honours degree (minimum 2.1) in law or equivalent qualification. A 2.2 honours degree will be considered with evidence of exceptional achievement elsewhere in the application.

Campus: City

Start date: September

Our nine-month LLM Barristers Training Course (BTC) gives you the opportunity to gain the award of a Masters (LLM), upon successful completion of the BTC and Advanced Advocacy, Advice and ADR. This module has been created to give you experience of issues at the cuttingedge of practice, such as vulnerable witnesses and expert evidence.

The course will build on your knowledge and understanding of the law, enhancing the attributes required to be an effective member of the Bar and demonstrate that you have met the requirements of the BSB's Professional Statement.

Modules include:

- **Opinion Writing**
- Legal Research
- Advanced Advocacy, Advice and ADR
- Civil Litigation and Evidence
- · Criminal Litigation and Evidence
- Professional Ethics

We are authorised by the Bar Standards Board (BSB) to deliver the vocational component of Bar training.

Your future

Successful completion of this course enables you to proceed to be called to the Bar and proceed to pupillage. We have a dedicated careers and placement service that will support you in your search for both pupillage and alternative employment.

Find out more online

Professional Legal Practice: SQE 1 **Preparation Course**

PGDip

Course length: Six months full-time / 12 months distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course is designed to prepare you for passing the Solicitors Qualifying Examination (SQE) 1, the first step in your route to qualifying as

Our tutors will work with you to develop your essential legal skills, whilst also preparing you for an assessment in which you will draw on your existing substantive legal knowledge and learn how to blend it with procedure to solve practical legal problems.

You will study the six subject areas which constitute SQE 1's Functioning Legal Knowledge Assessments, integrating substantive law with procedural law and ethics.

Modules include:

- **Principles of Professional Conduct, Public and Administrative Law and** Solicitors' Accounts and the Legal Systems of England and Wales
- Dispute Resolution in Contract and Tort
- **Business Law and Practice**
- Wills and the Administration of Estates and Trusts
- **Criminal Law and Practice**
- **Property Practice**

Your future

We have a dedicated careers team who will support you in your search for Qualifying Work Experience (QWE) and other opportunities.

Following successful completion of SQE 1 you can also choose to progress on to one of our preparation courses for SQE 2.



Professional Legal Practice: SQE 1 **Preparation Course**

LLM

Course length: 12 months full-time / 18 months distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

You should choose the LLM Professional Legal Practice if you want a course that prepares you for the Solicitors Qualifying Examination (SQE) 1, and also provides an opportunity to obtain a Masters.

You'll study the six subject areas that constitute SQE 1's Functioning Legal Knowledge Assessments, integrating substantive law with procedural law and ethics.

To gain the Masters, you'll complete either a 12,000-word dissertation, or a 6,000 word reduced dissertation plus two online bespoke electives.

Modules include:

- Principles of Professional Conduct. **Public and Administrative Law and** Solicitors' Accounts and the Legal Systems of England and Wales
- **Dispute Resolution in Contract and** Tort
- **Business Law and Practice**
- Wills and the Administration of **Estates and Trusts**
- **Criminal Law and Practice**
- **Property Practice**

Your future

If you start this course and subsequently decide to do the SQE 2 preparation course as well, you have the option to transfer to the LLM Advanced Professional Legal Practice Course: SQE 1 and SQE 2 Preparation Course with appropriate fee amendments.



Find out more online

Advanced Professional Legal Practice: SQE 1 and SQE 2 Preparation Course

Course length: 12 months full-time / 24 months distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course is designed to prepare you for both Solicitors Qualifying Examination (SQE) assessments. It provides an opportunity to obtain an internationally recognised Masters qualification that's eligible for the UK government postgraduate loan.

Our tutors will work with you to develop your essential legal skills. They'll also prepare you for an assessment in which you'll draw on your existing substantive legal knowledge and learn how to blend it with the procedure to solve practical legal problems. You'll also be supported to develop the five practical legal skills assessed in SQE 2.

You'll study the six subject areas that constitute SQE 1's Functioning Legal Knowledge Assessments, integrating substantive law with procedural law and ethics. You'll also study the five practical legal skills that constitute SQE 2's assessments in a variety of contexts.

Your future

We have a dedicated Employability team that will support you in your search for Qualifying Work Experience (QWE) and other opportunities.



Find out more online

Advanced Legal Skills: SQE 2 **Preparation Course**

PGCert

Course length: Eight weeks full-time / 20 weeks distance learning

Entry requirements:

A UK honours degree (minimum 2.2) in law or equivalent qualification, and the SQE 1 or have studied a recognised SQE 1 preparation course.

Campus: City

Start date: To be confirmed

Passing the second Solicitors Qualifying Examination (SQE 2) is an essential step on your route to qualifying as a solicitor, and the Postgraduate Certificate in Advanced Legal Skills: SQE 2 Preparation Course is designed to prepare you for this.

The SQE 2 preparation modules are delivered through an initial series of lectures in each skills area. You'll also participate in weekly two-hour workshops linked to the lectures, which will build on your prior knowledge and understanding of each area of law in a practical context.

Modules include:

You'll study the five practical legal skills that constitute the SQE 2 assessment:

- Client Interviewing
- Advocacy
- **Case and Matter Analysis**
- Legal Research and Legal Writing
- Legal Drafting

Your future

Our dedicated and experienced careers consultants provide guidance and support to help you secure a training contract or other legal employment.















Law and Legal Practice: SQE 1 **Preparation Course**

LLM

Course length: 18 months full-time / 36 months distance learning

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September

This course is designed for non-law graduates interested in becoming a solicitor. It provides the legal knowledge and skills required to prepare for the Solicitors Qualifying Examination (SQE) 1 assessment, the first step on your route to qualifying as a solicitor.

You'll begin the course by studying the seven core modules of a law degree. You'll then study the six subject areas that constitute SQE 1's Functioning Legal Knowledge Assessments, integrating substantive law with procedural law and ethics.

Modules include:

- **Legal and Professional Environment (including EU law)**
- **Contract Law**
- Tort Law
- Law of Trusts
- **Criminal Law**
- Land Law
- **Constitutional and Administrative** Law

Your future

Our dedicated and experienced careers consultants provide guidance and support to help you secure qualifying work experience or other legal employment.

Find out more online

Legal Practice Top-Up

Course length: 4 - 24 months distance learning

Entry requirements:

Applicants should have successfully completed either the Legal Practice Course (LPC), or the Bar Professional Training Course (BPTC), their precursors, or an equivalent. Applications from members of other legal professions will also be considered with proof of a professional qualification.

Campus: City

Start date: September / January

/ April

The LLM Legal Practice distance learning course is available to individuals who've either undertaken and passed the UK Legal Practice Course (LPC), the Bar Professional Training Course (BPTC), their precursors, equivalent professional certifications in non-UK jurisdictions, or the Qualified Lawvers Transfer Scheme (QLTS) Certification.

This course is equivalent to 600 hours of study, and includes a manageable assessment task of either a traditional dissertation or the production of a focused article of high quality.

Your future

This course will demonstrate your academic ability and showcase your knowledge of more specialised aspects of legal practice.

Find out more online

International Legal Studies

LLM

Course length: 4 - 24 months distance learning

Entry requirements:

Completion of the Legal Practice Course (LPC), Bar Professional Training Course (BPTC), or equivalent professional practice legal qualification. Applicants with non-standard entry qualifications or relevant employment experience will also be considered.

Campus: City

Start date: September / January

This LLM award is a 'top-up' to professional legal qualifications or experience. It's available to individuals who have either undertaken and passed the UK Legal Practice Course (LPC), the Bar Professional Training Course (BPTC), their precursors, equivalent professional certifications in non-UK jurisdictions, or the Qualified Lawyers Transfer Scheme (QLTS) certification.

This personalised course of study lets you specialise in a field of your own choosing, as the curriculum is tailored to meet your individual needs. You also have the option to publish a dissertation of 12,000 words or write an article of publishable quality.

Equivalent to 600 hours of study, the course includes a manageable assessment task of either a traditional dissertation or the production of a focused article of high quality. Please note this course also includes a compulsory three-day residential study period.

Your future

This course will build on your abilities by developing skills in research, legal writing and critical analysis, thereby developing a high level of knowledge and critical insight into your area of specialism.

S

Our courses

Physics and Mathematics	95 – 96
Sport Science	96 – 97
Chemistry and Forensic Science	96 – 99
Biosciences	100 – 104
Computer Science	105 – 107
Engineering	108

The School of Science and Technology

We're one of the UK's most pioneering science and technology schools. Our innovative courses are designed to be relevant to industry, and are taught in an inspiring environment with modern facilities. The practical nature of our courses means that you're hands-on from day one, developing the skills employers are looking for.

Why choose the School of Science and Technology?

- Cutting-edge facilities and industry-standard equipment help you apply your theory in a real-world setting.
- Strong links with our industry partners inform our curriculum, ensuring it's up to date and you're learning the skills needed in your field.
- Professional practice projects give you the skills employers need, while guest lectures, study visits and work placements provide an insight into the latest industry trends.
- Become a valued part of our pioneering and world-leading research, address global issues, and make a positive impact that continues well beyond your studies.

Find out more at ntu.ac.uk/sat

190%

of science and technology postgraduate students are in work or further study within 15 months of graduating (Latest Graduate Outcomes Survey 2017/18)

View our range of research degrees at ntu.ac.uk/findaphd













94

Physics

MSc

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (physics or engineering) or equivalent qualification.

Campus: Clifton

Start date: September

You'll develop as a physicist, to help improve society now and in the future. Building on your passion for physics and your knowledge, this course offers a range of physics specialisms from across the spectrum, and the opportunity to develop excellent communication and other transferrable skills. You'll study theoretical topics through lectures, seminars and group work activities, and in practical and experimental classes, you'll have hands-on access to the cutting-edge facilities available within the department.

During the summer, you'll be based in one of our internationally recognised research laboratories, where you'll work on a significant research project. You'll acquire skills in independent and group working, critical thinking, project planning, and professional and public communication. You'll be highly employable in commercial scientific industries, further academic research, computing, consultancy, or teaching.

Modules include:

- **Professional Physicist**
- **Medical Imaging**
- Imaging Matter: From Atoms to Galaxies
- 21st Century Scientist
- General Relativity

Your future

This course provides a great foundation for careers across a range of industries. You'll be valued for your teamwork and communication skills, your hands-on experience, and your technical know-how. You could go into physics, management or financial trading, or progress on to a PhD.



Find out more online

Physics

MRes

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (physics or engineering) or equivalent qualification.

Campus: Clifton

Start date: September

Furthering your physics knowledge by tackling cutting-edge research problems is at the heart of this course. You'll work in a team of world-class researchers to fully prepare you for continued academic research at the frontier of physics, using our stateof-the-art equipment. From day one, your supervisor - an expert in your chosen field - will welcome you into the stimulating research environment of the team. You'll participate in regular tutorials, discussions and seminar presentations.

As well as gaining a deep understanding of a current hot topic in physics, you'll acquire skills in independent and group working, critical thinking, project planning and professional communication, making you highly employable in industrial or academic research, computing, consultancy or teaching.

Modules include:

- **Professional Physicist**
- **Current Topics in Physics**
- 21st Century Scientist
- **Research Project**

Your future

This course provides a great foundation for careers across a range of industries. You'll be valued for your teamwork and communication skills, your hands-on experience, and your technical know-how. You could go into physics, management or financial trading, or progress on to a PhD.

Find out more online

Medical Imaging

MRes

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (physics or engineering) or equivalent qualification.

Campus: Clifton

Start date: September / January

Working with imaging physicists, biomedical NHS collaborators and using industry-standard equipment such as MRI scanners, you'll learn how medical imaging techniques play a role in the diagnosis, treatment and monitoring of disease.

Focusing on modern medical imaging research, you'll gain specialist knowledge through taught modules before carrying out an extended research project of your choice. This Masters is a great way to enhance your career and ideal for healthcare professionals looking to upskill.

You'll develop the ability to plan and execute a research project, and effectively communicate your findings in an articulate and professional manner.

Modules include:

- Medical Imaging
- **Imaging Matter: From Atoms to** Galaxies
- **Business and Enterprise**
- **Current Topics in Physics**
- **Research Project**

Your future

This course provides a solid base for a career as a scientist or engineer in a range of industries reliant upon imaging. Graduates have gone on to work in healthcare, medical instrumentation, and medical-related software industries. This course also provides a basis for further study towards PhD research, or for training as a clinical or hospital scientist.

Mathematical Sciences

MRes

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject or equivalent qualification.

Campus: Clifton

Start date: September

This course will prepare you for the challenges of research in mathematics or statistics. Supported by relevant taught modules and by academic supervisors — experts in your chosen specialist subject - you'll undertake a year-long research project in which you'll experience all stages of the research process.

You'll gain a deep knowledge of a chosen topic in mathematics or statistics, and you'll develop your research skills in project planning, reviewing literature, group discussions, research presentations, and writing publications. Taking two core taught modules will provide you with the underpinning theory to support your research work, followed by two optional modules from three pathways: statistics, applied mathematics, and pure mathematics.

Modules include:

- **Applied Statistics**
- **Mathematical Recipes**
- **Linear Systems**
- **Topics in Applied Mathematics**
- **Graph Theory and Combinatorics**

Your future

This course is an excellent platform from which to apply for a PhD in mathematics or statistics. If you're looking for a career in industry, the skills you've acquired on this course independence, logical reasoning, project planning, and intellectual discussion - will mean you're highly employable in industries such as finance, IT, business, teaching, and consultancy.



Find out more online

Sport Science

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (sport, biology, biochemistry or psychology) or equivalent qualification.

Campus: Clifton

Start date: September

This distinctive research-based course will give you the flexibility to develop your knowledge in a specific area of expertise. The focus of this course is your research project, which you can choose to do in any sport-related sub-discipline. Options include sports performance, performance analysis, sports nutrition, exercise physiology, environmental physiology, biomechanics, kinesiology and sports injuries, and sport psychology.

We have strong ties with national and international sporting bodies and institutions throughout the sporting community. These organisations include professional football clubs, England Hockey, the National Watersports Centre, and the British Olympic Association. You'll benefit from guest lectures, live briefs, and work experience opportunities.

Modules include:

- Sport in Action
- **Exercise Physiology**
- **Performance Analysis**
- **Current Topics in Performance** Nutrition
- **Applied Sport Psychology**

Your future

Recent graduates have pursued careers as performance analysts and sport science lecturers for employers such as Bradford University and Selby

This degree can provide a platform for students who are considering a PhD, and want to gain further experience and relevant qualifications before committing to a research degree.

Find out more online

Exercise Physiology

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (sport, biology or biochemistry) or equivalent qualification.

Campus: Clifton

Start date: September

Develop your expertise in sport and exercise physiology and discover the impact it has on training. Current practical, technical and research skills are embedded in this course. reflecting the needs of sport-related careers and industry. You'll develop a range of practical and empirical skills that are transferable across industry, sport, and the health sector. Your focus will be on a physiology research project, conducted over an entire year of study, which you'll submit to a journal for publishing.

You'll learn both applied and research skills, balanced with communication skills relevant to partners in the sport industry. These will be required if you want to work in industry or study for

Modules include:

- **Sport Science Research Methods**
- **Sport Science in Action**
- **Sport Research Project**
- **Exercise Physiology**

Your future

Graduates have gone on to roles in sports marketing and management, sports injury and rehabilitation, and sport psychology research. Employers have included Manchester United FC, Northumbria University, the Institute of Youth Sport, Kings College, and the English Institute of Sport.

This degree can provide a platform for students who are considering a PhD, and want to gain further experience and relevant qualifications before committing to a research degree.













Performance **Analysis**

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (sport, biology or biochemistry) or equivalent qualification.

Campus: Clifton

Start date: September

Develop your expertise within the area of performance analysis, which includes biomechanics, technique and motion analysis, and notational analysis. You'll use technology and data to analyse performance and improve tactics, techniques and movement. Your focus will be on gaining quantifiable data and developing the skills to monitor and record sporting performances. You'll look at enhancing coaching interventions to improve performance in training and competition environments.

Current practical, technical and research skills are embedded into the course to reflect the skills you'll need to gain to enter, or progress in, a sport-related career.

Modules include:

- · Sport Science Research Methods
- **Sport Science in Action**
- **Sport Research Project**
- **Performance Analysis**
- **Biomechanics of Optimal Performance**

Your future

Graduates from this course have pursued employment in the performance analysis field, as well as in sports marketing and management, sports injury and rehabilitation, and sport psychology research. Recent graduates have been employed by a number of professional football clubs, including Manchester United FC, Nottingham Forest FC, Derby County FC, and Stoke City FC.

This course is also a platform for students who are considering a PhD.

Find out more online

Sport and Exercise **Psychology**

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (sport, biology, biochemistry or psychology) or equivalent qualification.

Campus: Clifton

Start date: September

Apply your psychological knowledge to enhance the personal development and performance of athletes. coaches, individuals, teams and organisations. Use psychological principles to help athletes achieve optimal mental health and to improve their performance. Learn how participation in sport and exercise can affect an individual's psychological development.

You'll study psychological techniques and how these can be used to promote exercise participation in the general population, working with individuals to plan beneficial exercise regimes.

Explore motivation and how beliefs and emotions can influence behaviours around sport and exercise. The focus of this course is on developing research expertise, with a project conducted over the entire year of study.

Modules include:

- **Sport Science Research Methods**
- **Sport Science in Action**
- **Current Issues in Sport and Exercise Psychology**
- **Applied Sport Psychology**

Your future

Graduates have gone on to roles in marketing and management, sports injury and rehabilitation, and sport psychology research. They've worked with employers such as Manchester United FC, Northumbria University, the Institute of Youth Sport, Kings College, and the English Institute of Sport.

This course can also provide a platform for PhD study.



Find out more online

Forensic Science

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (chemistry, forensics, pharmacology or pharmacy) or equivalent qualification.

Campus: Clifton

Start date: September

This course will provide you with an understanding of the current legislation and legal procedures impacting forensic science professionals, recognising the constraints they impose and the opportunities they offer.

The focus is around forensic toxicology and bioarchaeology. You'll be supported by staff who are experienced forensics practitioners, including practising professionals in post-mortem analysis. You'll develop both deep knowledge and practical experience of relevant forensic techniques, gaining hands-on experience in our industry-standard facilities

This course is ideal for those already working in law enforcement agencies, or for those who want to work in the field of forensics.

Modules include:

- Forensic Expert
- **Analytical Toxicology**
- **Biometrics and Databases**
- Bioarchaeology
- **Advanced Topics in Forensic** Science

Your future

You'll develop skills such as advanced laboratory techniques, and the ability to critically analyse and synthesise a breadth and depth of relevant forensics-specific research.

It will enable you to enter more senior roles within police services, government bodies and private companies, in positions such as senior forensic scientist, DNA analyst, crime and data analyst, analytical chemist and casework examiner. It also provides a good basis for PhD study.

Chemistry / Chemistry (Professional Practice)

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (chemistry, forensic science, pharmacology or pharmacy) or equivalent qualification.

Campus: Clifton

Start date: September / January





You'll study diverse and topical chemical subjects, such as nanocomposites, computational chemistry, and drug detection. Carrying out a research project will give you the opportunity to work within one of our internationally recognised chemistry research groups.

There's an option to undertake a one-year work placement to reinforce your learning, putting your skills and knowledge to the test in a wide range of industries. It could also qualify you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Organic Synthesis and Characterisation of Biologically **Active Compounds**
- **Computational Chemistry and Drug** Design
- **Analytical Toxicology**
- Drug Detection, Analysis and Screening

Your future

Our graduates have gone on to work in a wide variety of job markets, including pharmaceuticals, polymers, food and drinks, cosmetics, advanced engineering, and teaching. This course provides a good basis for PhD study.



Find out more online

Course accreditation:



Chemistry

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (chemistry, forensics, pharmacology or pharmacy) or equivalent qualification.

Campus: Clifton

Start date: September / January



This degree provides you with the advanced knowledge, skills and attributes required for a career in chemistry and its sub-disciplines. Choose from an extensive range of modules that will match your interests and career aspirations.

You'll work on laboratory-based research, designing and conducting experimental work. You'll develop your practical skills, and you'll learn how to present your findings.

Modules include:

- · Drug Detection, Analysis and Screening
- Inorganic Chemistry Beyond the Molecule
- **Computational Chemistry and Drug** Design
- **Analytical Toxicology**
- **Physical Properties of Solid-State** and Nano-Composite Materials

Your future

Graduates work in sectors such as pharmaceuticals, food and drinks, liquid crystals, defence, and advanced materials engineering, for organisations including GlaxoSmithKline, Pfizer, and Alfa



Find out more online

Course accreditation:



Advanced Materials Chemistry

MRes

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (chemistry, forensics, pharmacology or pharmacy) or equivalent qualification.

Campus: Clifton

Start date: September / January



If you have a strong materials background and want to gain more specialised knowledge of advanced engineering materials, this course is ideal. It will develop and further your knowledge on a range of core modules, culminating in a materials engineering-led research project.

You'll study the functional roles of nanocomposites and inorganic solids, develop an understanding of the interplay between structure and observed properties, and explore investigation methods. You'll also study biomimetic and supramolecular approaches in materials chemistry.

Modules include:

- **Physical Properties of Solid-State** and Nano-Composite Materials
- Inorganic Chemistry Beyond the Molecule
- **Research Project**

Your future

Graduates have gone on to work in sectors including pharmaceuticals, petrochemicals, polymers, liquid crystals, defence, teaching, finance, and sales. This course is also a good basis for PhD study.



Find out more online















Analytical Chemistry

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject chemistry, forensics, pharmacology or pharmacy or equivalent qualification.

Campus: Clifton

Start date: September / January



We provide you with the advanced knowledge, skills and attributes required to start or progress a career in analytical chemistry and its subdisciplines, or act as a base for entry to PhD studies.

You'll study chromatography, spectroscopy, and spectroscopic methods in drugs, metabonomics and metabolomics, high-throughput screening, drugs in biological samples, and receptor activation.

Modules include:

- Drug Detection, Analysis and Screening
- **Analytical Toxicology**
- Research Methods and Independent Study
- **Research Project**

Your future

Graduates have gone on to work for companies including AstraZeneca, Reckitt Benckiser, GlaxoSmithKline, Pfizer, and Birds Eve. This course is also a good basis for PhD study.



Find out more online

Pharmaceutical Analysis

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject chemistry, forensics, pharmacology or pharmacy or equivalent qualification.

Campus: Clifton

Start date: September / January



You'll develop concepts of analytical chemistry applied to the detection and analysis of drugs. Alongside this you will study organic synthesis and the synthesis of biologically important molecules and NMR spectra.

You'll work on laboratory-based research and design and conduct experimental work to develop your practical skills and learn how to present your findings.

Modules include:

- **Organic Synthesis and** Characterisation of Biologically **Active Compounds**
- Drug Detection, Analysis and Screening
- **Research Project**
- Research Methods and Independent Study

Your future

Graduates have gone on to working in sectors including pharmaceuticals, polymers, liquid crystals, finance, and sales. This course provides a good basis for PhD study.



Find out more online

Course accreditation:



Pharmaceutical and Medicinal Science

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject chemistry, forensics, pharmacology or pharmacy or equivalent qualification.

Campus: Clifton

Start date: September / January



Study the complexities of organic synthesis, synthesis of biologically important molecules and NMR spectra.

This accredited course covers a diverse range of materials, pharmaceutical and medicinal research. You'll study synthetic strategies involved in drug synthesis, disease state and the role of chemotherapeutics and synthesis of drug-like molecules. A research led project runs throughout your course.

Modules include:

- **Organic Synthesis and** Characterisation of Biologically **Active Compounds**
- **Computational Chemistry and Drug** Design
- Research Project
- Research Methods and Independent Study

Your future

Graduates have gone on to roles as engineers, analytical chemists and researchers for companies such as **BAM Nuttall Ltd and Micromix Plant** Health Ltd.



Find out more online







Biomedical Science

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related biological subject or equivalent qualification.

Campus: Clifton

Start date: September / January





Through exploring the principles of treating human diseases, you'll develop a thorough understanding of the biology of those diseases, and of the underlying disciplines that enable their study and explanation.

It's hands-on and highly practical, culminating in a five-month project that takes place during the second part of the course.

You can take a one-year placement, which gives you a Postgraduate Diploma in Professional Practice.

Modules include:

- **Cell Culture and Antibody** Technology
- **Research Methods and Bioethics**
- **Biology of Disease**
- **Microbial Diagnostics**

Your future

Graduates now work as analysts, scientists, lab demonstrators and lab assistants, with employers such as GlaxoSmithKline, the NHS, Sterigenics UK, Gilead Sciences International and Quotient Clinical. This course provides a good basis for PhD study.



Find out more online

Course accreditation:



Biomedical Science by flexible learning

MSc

Course length: Two to three years part-time (or modules can be studied individually)

Entry requirements:

A UK honours degree (minimum 2.2) in a related biological subject or equivalent qualification.

Campus: Online

Start date: September / January

/ April



This distance learning course is ideal for furthering your career in the healthcare profession, the biomedical industry, or in academia while working.

It allows you to fit your studies around your other commitments. You can study at your own pace, and start the course at different times during

You'll conduct a research project in your place of work. Joint supervision is provided by your laboratory training officer and a member of staff from NTU.

Modules include:

- Clinical Chemistry
- Haematology and Transfusion Science
- Cytology
- **Cancer and Heart Disease**

Your future

Graduates roles include specialist biomedical scientist, senior microbiologist and advanced clinical chemist, with employers such as the NHS, IDEXX Laboratories, the National Blood Service and the Anthony Nolan Trust.



Find out more online

Course accreditation:



Cancer Biology

MRes

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related biological subject or equivalent qualification, plus laboratory experience gained through employment or an undergraduate research project.

Campus: Clifton

Start date: September / January

Using cancer as the focus, you'll take your understanding of cellular systems to the next level. Building on your current knowledge, you'll develop your expertise by studying the pathogenesis of cancer, cardiovascular disease, diabetes, and kidney fibrosis. As you explore the current approaches to cancer gene therapy and immunotherapy, you'll be covering the very latest techniques and thinking in this fast-moving area, fully supported by our expert staff.

To reinforce your learning, you'll conduct a ten-month laboratorybased research project. This can be built around cancer biology or a related area of interest to you. Using our industry-standard facilities and equipment will also boost your practical skills.

Modules include:

- **Research Methods and Bioethics**
- Research Project
- **Cell Culture and Antibody** Technology
- **Biology of Disease**

Your future

Many of our graduates have progressed on to employment within their chosen fields, or studied for a PhD. Recent graduates have become research scientists, lab technicians and specialists, for employers such as Almac, Carrington Pharmacy, Focus Pharmaceuticals, Madembreich, and the Shanghai Pudong Institute for Health Development.

















Biotechnology

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (biochemistry, biology or microbiology) or equivalent qualification.

Campus: Clifton

Start date: September / January



You'll explore molecular and biological techniques, alongside insights into our current understanding of microbial genome functions.

Studying a range of relevant topics, you'll undertake a Practical Techniques module that will prepare you for your five-month research project. As biotechnology is a key international growth area, you'll study the latest commercial and research advances in the field.

This course gives you the chance to take a one-year placement. It's a great opportunity to reinforce your learning, putting your skills and knowledge to the test in a wide range of industries. Taking a work placement also qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Molecular Biology
- Cell Culture and Antibody Technology
- · Special Topics in Biotechnology
- Business and Enterprise
- Research Methods and Bioethics

Your future

Our MSc Biotechnology graduates have secured employment as research scientists, technicians, biotechnologists, quality control managers and clinical scientists for Boots Plc, Lab Star and 2 Sisters Food Group.



Find out more online

Biotechnology

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject or equivalent qualification, plus laboratory experience gained through employment or an undergraduate research project.

Campus: Clifton

Start date: September / January

On this biotechnology postgraduate degree, you'll examine a range of current topics and their application to macromolecular analysis. It includes optional modules for you to select, depending on your own interests and aspirations.

You'll develop relevant practical skills through laboratory classes, producing a training record. This can be presented to potential employers as proof of competence in a laboratory setting. It also provides you with experience of managing what's essentially a personal development portfolio, which is now a standard tool for monitoring progression and performance in a scientific career as well as out in the sector.

Modules include:

- · Research Methods and Bioethics
- Special Topics in Biotechnology
- Cell Culture and Antibody Technology
- Molecular Biology
- Techniques in Macromolecular Analysis

Your future

Our MRes Biotechnology graduates progress on to relevant employment within their chosen field. They have successfully become research scientists and lab technicians, and some have gone into teaching. Others have continued their studies with a PhD.



Find out more online

Cell Biology

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related biological subject or equivalent qualification, plus laboratory experience gained through employment or an undergraduate research project.

Campus: Clifton

Start date: September / January

Explore the cell — the fundamental unit of life — in greater depth by focusing on the molecular biology of prokaryotes and eukaryotes. You'll also discover how genomes can mutate, and then be analysed and manipulated for the detection, study and therapy of specific diseases.

You'll conduct a year-long laboratorybased research project in our stateof-the-art labs, supported by one of our highly rated research teams. The extended project gives you the time to put into practice all the theory and skills you've acquired, right from the development of your research planning and design through to presenting your findings.

Modules include:

- · Research Methods and Bioethics
- Research Project
- Cell Culture and Antibody Technology
- Business and Enterprise
- Techniques in Macromolecular Analysis

Your future

Many of our graduates have progressed into employment within their chosen fields, or studied for a PhD.

Recent graduates have become research scientists, lab technicians, senior lecturers and specialists, for employers such as Almac, Carrington Pharmacy, Focus Pharmaceuticals, Madembreich, and the Shanghai Pudong Institute for Health Development.



Molecular Biology

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related biological subject or equivalent qualification, plus laboratory experience gained through employment or an undergraduate research project.

Campus: Clifton

Start date: September / January

Explore the molecular biology of prokaryotes and eukaryotes, and investigate how genomes are mutated, analysed and manipulated in the detection, study and therapy of diseases.

The focus of this course is your research project, which you can choose based on a topic of interest. The project takes place over a year, and is a chance for you to really apply the knowledge and theory you've learned, and to develop your practical skills. Our facilities and equipment are industry standard, meaning you'll be working at the forefront of research in your area.

Modules include:

- · Research Methods and Bioethics
- Research Project
- Molecular Biology
- Techniques in Macromolecular Analysis

Your future

The majority of students from this course progress on to relevant employment within their chosen field, or to study for a PhD. You'll develop relevant practical skills through laboratory classes, producing a training record. This can be presented to potential employers as proof of your competence in a laboratory setting. Graduates progress into research and development roles, and become research scientists in hospitals, universities, and pharmaceutical companies.



Find out more online

Molecular Cell Biology

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related biological subject or equivalent qualification.

Campus: Clifton

Start date: September / January



Covering a wide range of up-to-date and industry-relevant technologies, this course will familiarise you with the latest advances and commercial techniques in molecular cell biology. It includes a detailed exploration of the processes involved, which will underpin further molecular study of human diseases. You'll develop the theoretical and practical skills needed for a career in molecular bioscience within companies and research organisations.

You can apply for a one-year placement. It's a great opportunity to reinforce your learning, putting your skills and knowledge to the test in a wide range of industries. Taking a work placement also qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Molecular Biology
- Cell Culture and Antibody Technology
- Biology of Disease
- Business and Enterprise
- Techniques in Macromolecular Analysis

Your future

Our graduates have secured employment as research scientists, technicians and molecular biologists, across a range of pharmaceutical industries and research organisations, such as the University of Eduardo Mondlane's Biotechnology Centre, and Kwame Nkrumah University.

Find out more online

Molecular Microbiology

MRes

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related biological subject or equivalent qualification, plus laboratory experience gained through employment or undergraduate research project.

Campus: Clifton

Start date: September / January

Develop a strong grounding in microbial genetics and molecular biology, through the exploration of microbial structure, physiology, and behaviour at the molecular level.

The focus of this MRes course is the year-long research project. With the support of your supervisor, you'll write a proposal for an area that interests you, and then you'll conduct all the necessary research and ultimately present your findings. This extended project is a chance for you to really apply the knowledge and theory you've learned in the classroom, and to develop your practical skills. Our industry-standard facilities and equipment mean you'll be working at the forefront of research in your area.

Modules include:

- Research Methods and Bioethics
- Research Project
- Molecular Microbiology
- Microbial Diagnostics
- Medical Microbiology

Your future

The skills portfolio you create during you studies is now expected when you're pursuing a career in science. Most graduates from this course progress on to relevant employment within their chosen field, such as research and development and biological research. Others pursue further study or a PhD.















Molecular Microbiology

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related biological subject or equivalent qualification.

Campus: Clifton

Start date: September / January



Designed to provide you with a multidisciplinary approach to the study of micro-organisms and this course investigates the key concepts associated with molecular microbiology and their role in health, disease and in the natural environment. You'll study advanced principles of metabolism and genetics of microbes and discover how microbes are involved in clinical health and infectious diseases. The design of this course encourages you to think broadly and optional modules let you explore modern genomics and infectious disease diagnosis.

An optional one-year placement lets you put your skills and knowledge to the test in a wide range of industries. This also qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Molecular Microbiology
- Medical Microbiology
- Business and Enterprise
- Microbial Diagnostics
- Techniques in Macromolecular Analysis

Your future

Practical work forms a large proportion of your learning to ensure you have extensive skills for employment or research. There is an emphasis on developing knowledge and understanding such that you acquire the skills, qualities and attributes expected by employers or for postgraduate research.



Find out more online

Neuropharmacology

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related biological subject or equivalent qualification.

Campus: Clifton

Start date: September / January



Designed to give you the theoretical and practical skills needed to enter a career in neuropharmacology, this course gives you the opportunity to develop your practical skills through a ten-month laboratory-based research project. You'll explore concepts and current research in cognitive neuroscience, including perception, brain structure and organisation, cognition, memory and the functional basis of certain human neurological and psychiatric illnesses.

There's an option to take a one-year placement. It's a great opportunity to reinforce your learning, putting your skills and knowledge to the test in a wide range of industries and qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Cell Biology and Physiology
- Cognitive Neuroscience
- Techniques in Macromolecular Analysis
- Neurophysiology
- Pharmacology

Your future

The skills portfolio you create during you studies is now expected when you are pursuing a career in science. Graduates progress onto relevant employment within neuropharmacology or related areas such as molecular bioscience. They have gone into positions in research and development, teaching and clinical research in pharmaceutical companies, universities and hospitals. Others go on to further study or a PhD.



Find out more online

Neuropharmacology

MRes

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related biological subject or equivalent qualification, plus laboratory experience gained through employment or an undergraduate research project.

Campus: Clifton

Start date: September / January

On this course you'll study a number of hot topics in molecular and cellular neuroscience, selected from current scientific literature. Explore concepts and current research in cognitive neuroscience, including perception, brain structure and organisation, cognition, memory and the functional basis of certain human neurological and psychiatric illnesses.

The focus of this course is your research project, which begins with you writing a detailed proposal. The year-long project lets you apply your knowledge and theory and develop your practical skills. Our facilities and equipment are industry standard, meaning you'll be working at the forefront of research in your area.

Modules include:

- Research Methods and Bioethics
- Cognitive Neuroscience
- Research Project
- Neurophysiology

Your future

You'll gather together relevant practical skills throughout laboratory classes producing a training record, which can be presented to potential employers as your proof of competence in a laboratory setting. You'll also manage a personal development portfolio – a standard tool for monitoring progression and performance in a scientific career. Graduates progress into fields such as research and development, as research scientists in pharmaceutical companies, universities and hospitals. Others go on to further study or a PhD.

R



Pharmacology

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related biological subject or equivalent qualification.

Campus: Clifton

Start date: September / January



Develop the theoretical and practical skills you need for a career in pharmacology. You'll familiarise yourself with the latest advances in commercial pharmacological science. You'll deepen your understanding of the interactions of drugs with macromolecules, and of drug discovery and development. You'll work alongside our highly regarded lecturers - who are also active researchers - and have the opportunity to hear from invited guest lecturers too.

There's an option to take a one-year placement. It's a great opportunity to reinforce your learning, putting your skills and knowledge to the test in a wide range of industries. Taking a work placement also qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- **Cell Biology and Physiology**
- Neurophysiology
- **Biology of Disease**
- Pharmacology
- Techniques in Macromolecular Analysis

Your future

Equipped with a comprehensive awareness of the link between molecular cell biology, pharmacological approaches to drug development, and the treatment of disease, you'll be well placed to pursue a wide variety of careers. Recent graduates have gone on to pharmacology-related roles in the NHS, at AstraZeneca, and in universities.



Find out more online

Pharmacology

MRes

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) in a related biological subject or equivalent qualification, plus laboratory experience gained through employment or an undergraduate research project.

Campus: Clifton

Start date: September / January

Develop your understanding of the interactions of drugs with macromolecules in living systems. You'll also study modern molecular techniques, how they can be applied in pharmacology, and how they relate to the discovery and development of

The focus of this course is your yearlong research project. You'll write a proposal and conduct the research, applying the knowledge and theory you've learned and developing your practical skills. Our industry-standard facilities and equipment mean you'll be working at the forefront research in vour area.

Modules include:

- **Research Methods and Bioethics**
- **Research Project**
- Pharmacology
- Neurophysiology

Your future

The skills portfolio you create during you postgraduate studies has become an expected and valuable element of pursuing a successful career in science. Most graduates from this course progress on to relevant employment within their chosen field, in areas such as research and development, product management, and clinical research. They work for organisations such as the NHS, government research centres, and Pharmaceutical companies. Others go on to pursue further study or a PhD.















Engineering (Cybernetics and Communications)

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (computing, technology, engineering or physics) or equivalent qualification.

Campus: Clifton

Start date: September / January



Learn about robotics, computing and wireless communications, and develop innovative design solutions in mobile robotic navigation and communication networks. You'll combine knowledge in computer science, electronic engineering, mechanical engineering and management, developing a greater understanding of cybernetics and communications, and enabling you to develop imaginative original solutions.

We pride ourselves on our hands-on approach to teaching and giving you real-world experience. You'll have many opportunities to apply your learning through work placements and live briefs from industry, as well as during your research project.

Taking the work placement qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Mobile Networks
- Wireless Communications
- Robotics and Cybernetics
- Entrepreneurial Leadership and Project Management
- · Global Business Management

Your future

You'll gain enviable transferable skills such as project management, and you'll be well-placed to enter a range of careers. Recent graduates have gone on to become data analysts and project managers in industrial and engineering sectors for companies like Shredall (SDS Nottingham) and Boots Plc.



Find out more online

Engineering (Electronics)

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject (electronics, electrical, physics or engineering) or equivalent qualification.

Campus: Clifton

Start date: September / January



Gain a broad education in engineering, alongside a greater depth of understanding in microelectronic technology and its application in engineering design and optimisation. Combining computer science, electronic engineering, mechanical engineering and management, this course enables you to develop imaginative and innovative design solutions.

Independent learning, problem-solving and self-organisation are also a focus of this course — all skills needed by entrepreneurs of the future.

Work placements provide you with valuable experience in a variety of sectors, including software and multimedia development, programming, production engineering, and designing learning systems. Placement also qualifies you for a Postgraduate Diploma in Professional Practice.

Modules include:

- Digital Control
- Wireless Communications
- Entrepreneurial Leadership and Project Management
- · Global Business Management

Your future

Our graduates are highly employable and move into many sectors, including the automotive, IT, telecoms, manufacturing, transport and construction industries. Graduates have gone on to become project managers and developers at companies such as Boeing, Shell and BT.

Find out more online

Engineering Management

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification.

Campus: Clifton

Start date: September or January



Combining the theory and practice of engineering with the study of business and resource-based management, you'll develop skills in entrepreneurial leadership for new business ventures and small-to-medium enterprises. This is a great fast-track conversion course for graduates from disciplines unrelated to engineering and computing.

Designed to meet the increasing demand for graduates with an understanding of business management in the industrial and engineering sectors, this course will provide you with a Masters-level education in the theory and practice of engineering management. Focusing on new and small business ventures, you'll study integrating aspects of resource-based management, engineering, leadership, change, and enterprise.

Modules include:

- Business Operations and Reliability Management
- Global Business Management
- Entrepreneurial Leadership and Project Management
- New Business Venture

Your future

Graduates pursue careers as software developers, engineers, analysts, product specialists, web designers, and system administrators. Companies include Accenture, Bunzl Healthcare and OAG International Limited. Other graduates have continued their studies with a PhD.



Data Science

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a technical or scientific subject or equivalent qualification. Other subject areas will be considered on a case-bycase basis.

Campus: Clifton

Start date: September



There's a growing need worldwide for data science experts. This course covers the data science fundamentals required, including Big Data infrastructure, Al and statistical analysis, and the mining of data. You'll learn how to support organisations in improving their data capture, management and analysis processes, with a focus on efficiency and profit, while adhering to the current highest ethical standards.

The combination of theoretical studies and practical experience through assignments, software development and group projects culminates in a practical Masters project tailored to meet your career aspirations.

If you're looking to work in the data science industry, but don't have a qualification in computing, this course could be used as conversion to help you on your way.

Modules include:

- Big Data and its Infrastructure
- Software Engineering 1
- Statistical Data Analysis and Visualisation
- Applied Al and Data Mining

Your future

The course is developed with partners including Santander, Capital One, Fujitsu and Walgreen Boots Alliance. This ensures you'll gain relevant industry experience through guest lectures, live projects and placement opportunities. This course is also an ideal base for further study via a PhD.



Find out more online

IT Security

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a technical, scientific or numerate subject or equivalent qualification.

Campus: Clifton

Start date: September



Become an all-round IT security expert by gaining a broad education in computer and Internet security, including both technical and managerial aspects. If you're looking to work in the computing and technology industries, but don't have a qualification or background in computing, this course can be used as fast-track conversion to help you on vour wav.

Building on a practical foundation of operating systems and network protocols security, you'll learn how to develop secured code and critically assess IT security risks. Using this knowledge, you'll evaluate information security solutions and learn how to deploy them.

Modules include:

- **Information Security Management**
- **Computer Forensics**
- **Computer Security**
- **Internet Programming**
- **Network and Cloud Security**

Your future

You'll be prepared for positions as technical security specialists, or those involving technical development and implementation. Graduates have secured roles as software developers, web designers and system administrators with employers such as the Third Railway Survey and Design Institute Group Corporation, Bouygues Telecom, and Penpec Group. Others venture into project management or financial forecasting, or go on to PhD study.



Find out more online

Computing Systems

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a technical or scientific subject or equivalent qualification.

Campus: Clifton

Start date: September



Broaden your knowledge of programming languages and development environments for the production of efficient software solutions. If you don't have a background or qualification in computing, this conversion course can fast-track you to a career in the

You'll devise software solutions using high-level assembler language and implement suitable architecturesoftware constraints for computer applications. Your teamworking and project management skills will also develop, enabling you to contribute solutions for the creation and management of large computing projects.

You can take a one-year placement and qualify for a Postgraduate Diploma in Professional Practice.

Modules include:

- Software Engineering 1 and 2
- Systems Analysis and Design
- **Mobile Interactive Systems**
- **Engineering Interactive Applications**

Your future

Graduates have been highly sought after within the finance and banking sector, in roles such as IT developer, project manager and software solutions developer. Others have continued their studies to PhD level.

















Cloud and Enterprise Computing

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a subject related to computing or computer science (software engineering or information systems) or equivalent qualification.

Campus: Clifton

Start date: September



Learn how to design, develop and manage scalable Enterprise Information Systems (EIS) within large business systems and in public computing clouds, with emphasis on computing and management techniques.

Understand and apply the principles and techniques for designing, developing, and evaluating EIS that are distributed, interoperable, intelligent, and adaptive to change. Your project allows you to develop greater subject specialism in a specific cloud or enterprise computing topic of your choice.

You can take a one-year placement and qualify for a Postgraduate Diploma in Professional Practice.

Modules include:

- Advanced Software Engineering
- Enterprise and Cloud Systems Management
- Service-Oriented Cloud Technologies
- · Network and Cloud Security

Your future

Graduates go into organisations looking to integrate their enterprise-wide applications (EAI), automate business-to-business (B2B) relationships with other partners, or migrate their application services to scalable cloud infrastructures.

Others continue their studies to PhD level



Find out more online

Computer Science

MSc

Course length: One year full-time / two years full-time (sandwich) / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) in a subject related to computing or computer science (software engineering or information systems) or equivalent qualification.

Campus: Clifton

Start date: September



Innovative and industry-relevant, this course will provide you with experience in the analysis, design and development of computing systems solutions. You'll develop advanced skills in programming languages and their development environments in the production of efficient software.

This experience relevant to the computing industry will give you the knowledge employers are looking for. You'll improve your awareness of computer technology, architecture and digital communications as a means of developing computer-based systems in industrial and business environments.

You'll have many opportunities to apply your learning through work placements and live briefs from industry, as well as during your research project.

Modules include:

- Advanced Software Engineering
- · Systems Analysis and Design
- Service-Oriented Cloud Technologies
- · Applied Artificial Intelligence

Your future

Graduates have become technical specialists, support engineers and software engineers for companies such as Siemens, Schlumberger and Rolls-Royce.



Find out more online

Digital Technology Solutions Specialist Degree Apprenticeship (MSc Data Analytics)

MSc / Level 7

Course length: Two years fulltime (block release)

Entry requirements:

A UK honours degree (minimum 2.2) in a related subject or equivalent qualification.

Campus: Clifton

Start date: September / January

This apprenticeship enables you to earn while you learn, combining academic study with substantial training and development in your workplace. A Masters-level degree apprenticeship gives employers an opportunity to upskill their existing staff, or to recruit new talent to their organisation.

Our combination of business, computer science and applied mathematics modules make this course suitable and challenging for students from a range of backgrounds. If you're new to data analytics, your modules will broaden and deepen your technical understanding. If you have experience in data analytics already, you'll gain a wider perspective on industry while honing the management and leadership skills necessary to realise the benefits of big data innovation.

Modules include:

- Big Data and its Infrastructure
- Statistical Approaches to Data Analysis
- Delivering Value Creation
- Effective Change Management
- Practical Machine Learning Methods for Data Mining

Your future

An MSc qualification will benefit you and your organisation in your everyday work, and can accelerate your career. During your studies, you'll draw upon your experiences in your current role for real-world examples and data. Applying the skills and knowledge from your modules in a very practical way, your learning will be relevant and useful to both you and your employer.



Medical Engineering

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (engineering or product design) or equivalent qualification.

Campus: Clifton

Start date: September / January



Developed to meet the needs of the healthcare sector and medical industries in the UK, this course focuses on identifying new medical product opportunities. You'll work and collaborate on live project briefs with our industry partners in the surgical and clinical community.

Modules include:

- **Prosthetics and Rehabilitation**
- Fluid Dynamics in Physiology and Medical Devices
- **Medical Applications of Smart** Materials
- **Medical Imaging**
- **Current Developments in Biomedical Engineering**

Your future

The multidisciplinary nature of this course gives you the advanced engineering design, technological, materials and design skills to enhance your potential of becoming a leading medical design engineer, technologist, or medical product designer. The course is ideal preparation for roles in the design, application or regulation of medical devices in specialist design consultancies or medical device companies.

You may also wish to progress on to further study at PhD level.



Find out more online

Sustainable **Engineering: Energy**

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (engineering, mathematics or physics) or equivalent qualification.

Campus: Clifton

Start date: September / January



On this course, you'll be at the forefront of the new and rapidly growing sustainable energy sector, addressing the shortage of skills required for the Green Industrial Revolution. Explore the move to cleaner energy generation, distribution and consumption, and acquire the computational skills sought by the wind, hydro and solar power generation industries. On this course, you'll connect and collaborate with aligned industries through live industry and research projects.

Modules include:

- Sustainable Energy Technologies and Innovation
- **Design to Market**
- Introduction to Nanotechnology
- Sustainable Energy Management
- **Environmental and Industrial Fluid Dynamics**

Your future

You'll develop skills applicable to the Green Industrial Revolution. You'll be able to use the next generation of simulation techniques through parallel computing, which are valuable to industry because of their high level of fidelity and accuracy. You can go on to work in advisory, analysis, consulting, design engineering or computer modelling roles, in industries such as the energy sector, consultancy, and local government. You may also wish to progress onto further study at PhD level.



Find out more online

Transport Systems

MSc

Course length: One year full-time / two years full-time (sandwich)

Entry requirements:

A UK honours degree (minimum 2.1) in a related subject (engineering, geography, mathematics or computer science) or equivalent qualification.

Campus: Clifton

Start date: September / January





This MSc will allow you to learn more about how technology is shaping the way we move people and goods in society. You'll study the principles of engineering, design and sustainability - and human factors - and learn how they apply to transport systems.

You'll be taught across the different disciplines that underpin modern transport systems thinking, and you'll have the opportunity to apply that knowledge to real-world problems. You'll also hear directly from industry through talks and on-site visits.

Modules include:

- **Fundamentals of Transport Systems**
- Transport Systems and Control
- **Human Factors Engineering**
- **Design to Market**
- Sustainable Energy Management

Your future

The evolving transport sector presents exciting career opportunities for future engineers. You'll develop the most up-to-date industry knowledge and skills while working on projects that will bring you into direct contact with industry partners. This exposure to the real world is a valuable asset when you graduate. You may also wish to progress on to further study at PhD level.



















Our courses

Education and Teacher Training	111 – 116
Criminology and Policing	117
Social Work, Health Care and Paramedicine	118 – 119
Psychology	120 – 122
Politics, International Relations and Sociology	123 – 125

The School of Social Sciences

Choosing to study at our School of Social Sciences means you'll join a large, vibrant and research-active academic community.

Offering a range of qualifications in diverse disciplines from psychology to teacher training, we create a highly supportive and inclusive learning and teaching environment grounded in scholarship, research, and professional practice.

We take pride in delivering high-quality and intellectually stimulating courses in an environment that fosters ambition, progress, innovation and leadership. Our enthusiastic and knowledgeable teaching staff draw on a range of research interests and professional expertise fine-tuned in the social sector.

With an emphasis on experiential learning and applied research, many of our graduates become leaders and pioneers, their work going on to make a positive impact on lives and society.

Why choose the School of Social Sciences?

- · All our courses are informed by our own cutting-edge research and methodologies, ensuring you learn at the forefront of your chosen field.
- You'll learn in our state-of-the-art facilities, including dedicated psychology laboratories, psychometric testing, EEG systems, visual analysis, cyberpsychology equipment, and even an emergency care simulation suite with Lifecast Body Simulation manikins.
- Benefit from our highly flexible approach to learning, which incorporates both our award-winning Student-Centred Active Learning Environment with Upsidedown Pedagogies (SCALE-UP) teaching approach and online virtual learning environments.
- · Be inspired by our educational professionals who work regularly with children, young people, teachers and schools across the East Midlands to improve practice, raise standards and change lives.
- Receive support throughout your career on our Continuing Professional Development (CPD), Masters and research courses.

Find out more at ntu.ac.uk/s3

of social science postgraduate students are in work or further study within 15 months of graduating (Latest **Graduate Outcomes Survey 2017/18)**

View our range of research degrees at ntu.ac.uk/findaphd













110

Primary Education

PGCE

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton
Start date: August





This course enables you to become a confident and competent primary teacher who can teach children across the full age range. It provides training in all primary-stage National Curriculum subjects, and equips you with the skills and knowledge to make the primary curriculum come alive for your pupils.

You'll develop an in-depth knowledge of the curriculum, and gain practical experience on extensive and varied placements in our partner schools. You'll develop your individual strengths and skills within the context of the contemporary education environment.

Modules include:

- Learning to be a Teacher
- Learning to Teach
- Learning to Teach a Subject

Your future

Successful completion of this course leads to a recommendation for Qualified Teacher Status (QTS). Thanks to its highly vocational nature, you'll be well placed to pursue a career as a teacher in the primary phase.



Find out more online

Primary – School Direct and Apprenticeship

PGCE

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: August





School Direct is a training route offered in partnership with a group of schools. It allows you to study for our Postgraduate Certificate in Primary Education (PGCE) whilst being placed within and supported by these schools. You'll undertake your main placement in the school to which you're attached, with a second placement taking place in a different school. Our successful partnerships with schools offer both the tuition-fee and salaried versions of the School Direct programme.

Our Teacher Apprenticeships are available to your employer if they wish to support your development and certification as a qualified teacher through this route. This is funded through the Apprenticeship Levy that your employer pays. You'll study for our PGCE and obtain Qualified Teacher Status (QTS) while being employed. Apprentices experience the same course as our School Direct trainees.

Modules include:

- Learning to be a Teacher
- Learning to Teach
- Learning to Teach a Subject

Your future

Successful completion of this course leads to a recommendation for Qualified Teacher Status (QTS). Thanks to its highly vocational nature, you'll be well placed to pursue a career as a teacher in the primary phase.



Find out more online

Early Years Initial Teacher Training

PGCE

Course length: One year part-

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September





This course will train you to teach young children from up to five years of age. You'll need to be employed in an early years setting. The qualification leads to Early Years Teacher Status (EYTS).

Early years teachers are specialists in early childhood development. They plan, organise and run a wide range of learning and play activities for young children in a safe and supportive setting. The role often involves working closely with parents, quardians and social workers.

The course equips you to meet all the Teachers' Standards (Early Years) while developing your leadership and management skills.

Modules include:

- Knowledge of Early Learning and Early Years Foundation Stage (EYFS)
- Responding to the Strengths and Needs of All Children
- Needs of All Children
 Professional Leadership in Early
- Early Years Professional Practice
- Education Policy and Practice in Early Years

Your future

The national introduction of the Early Years Initial Teacher Training qualification aims to raise the status of the early years workforce. Individuals with EYTS can work in a variety of educational settings, including academies, alternative provision, and private and voluntary settings.



Secondary Education

PGCE

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) with at least 50% in the subject you wish to teach or a related subject, or equivalent qualification.

Campus: Clifton Start date: August



This course enables you to use your degree-level subject knowledge and passion to become a confident and competent secondary teacher who can bring your subject alive for your

Highly practical in nature, the course will provide you with practical experience through extensive and varied placements in our partner schools. You'll develop your individual strengths and skills within the context of the contemporary education environment. It's available in the core subjects of biology, business education, chemistry, computing, design and technology, English, mathematics, music, and physics.

Modules include:

- Learning to be a Teacher
- **Learning to Teach**
- Learning to Teach a Subject

Your future

Successful completion of this course leads to a recommendation for Qualified Teacher Status (QTS). Thanks to its highly vocational nature, you'll be well placed to pursue a career as a teacher in a secondary school or college.



Find out more online

Secondary – School Direct and **Apprenticeship**

PGCE

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) with at least 50% in the subject you wish to teach or a related subject, or equivalent qualification.

Campus: Clifton

Start date: August





School Direct is a training route offered in partnership with a group of schools. It allows you to study for our Postgraduate Certificate in Secondary Education (PGCE) while being placed within and supported by these schools. You'll undertake your main placement in the school to which you are attached, and a second placement in a different school. Our successful partnerships with schools offer both the tuition-fee and salaried versions of the School Direct programme. This is offered in every secondary curriculum subject, depending on the needs of our partner schools.

Our Teacher Apprenticeships are available to your employer if they wish to support your development and certification as a qualified teacher through this route. This is funded through the Apprenticeship Levy that your employer pays. You'll study for our PGCE and obtain Qualified Teacher Status (QTS) while being employed. Apprentices experience the same course as our School Direct trainees.

Modules include:

- Learning to be a Teacher
- Learning to Teach
- Learning to Teach a Subject

Your future

Successful completion of this course leads to a recommendation for QTS. Thanks to its highly vocational nature, you'll be well placed to pursue a career as a teacher in the secondary phase.



Find out more online

Post-Compulsory Education and Training

PGCE / ProfGCE / Cert Ed

Course length: One year full-time or two years part-time

Entry requirements:

A UK honours degree (minimum Third class) in the intended subject specialism or equivalent qualification.

Campus: Clifton or Mansfield

Start date: September





Leading to a teaching qualification in the post-compulsory education sector, this course meets the national professional standards and allows you to apply for Qualified Teacher Learning and Skills (QTLS) status. It provides the knowledge and skills required for the demanding and fulfilling role of a teacher or lecturer. There is a choice of three subject specialist pathways:

- · English and literacy
- · mathematics and numeracy
- · special and inclusive practice.

This course is suitable for applicants with subject-specific experience from a wide variety of areas and industries.

All students follow a course of study and research that covers: an introduction to post-14 education and training inclusive practice; principles of learning and the characteristics of the post-14 learner; planning for learning; and methods of teaching and assessment. Fully integrated into this course is a structured and supervised practical teaching component in one of our partner institutions.

Your future

The post-compulsory education sector covers educational environments including but not limited to: colleges of further education, community learning and development centres, private training organisations, prisons and young offender institutions, voluntary and charity organisations, and universities. Graduates typically pursue a career in one of these areas teaching as lecturers or tutors within their specialist field.

















Education (Full-time)

MA / PGDip / PGCert

Course length: One year full-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September

Our course focuses on producing graduates who are autonomous, able to conduct ethical research in various educational contexts, and can recognise the importance of applying educational theory and research to understanding debates and policies across educational settings.

Designed for a wide range of people interested in education, the course provides different modes and routes that are suited to the breadth of potential students who have a range of expertise and experience. It takes a generic approach to modules that can then be applied locally and in different contexts.

Modules include:

- Education Policy and Practice
- Research Skills
- Social Justice and Education
- Curriculum Innovations
- Dissertation

Your future

This degree is viewed increasingly as both academic enhancement and as a means to facilitate career progression. Many graduates have gone on to successful careers within the education sector, pursuing senior roles, while others have continued studying to complete a professional doctorate or PhD.

Find out more online

Education (Part-time)

MA / PGDip / PGCert

Course length: Three years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September / January / April



Designed for a wide range of people interested in education, this option is ideal if you are currently either working in the profession, seeking a career in an educational setting, or working in policy or research contexts.

This part-time route is structured to allow you to join the MA at different stages, depending on your Accredited Prior Learning (APL). The course has a vocational element. Three modules take place off-site under the guidance of a university tutor. These are designed for groups of employees to study on-site in the school, college, or other educational setting where they work.

Modules include:

- Research Skills
- Social Justice in Education
- Curriculum Innovations
- Education Leadership and Change Management
- · Perspectives on Inclusive Education

Your future

This course offers both academic enhancement and a means to facilitate career progression. Many graduates have pursued successful careers at various levels in the education sector, and others have continued studying to complete a professional doctorate or PhD.



Find out more online

Education (Offsite, Part-time)

MA / PGDip / PGCert

Course length: Three to five years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September / January

/ April



Designed for a wide range of people interested in education, this course offers you the opportunity to study for a postgraduate award based within your own school. Two modules take place off-site under the guidance of a university tutor. They're designed for groups of employees to undertake study on-site in the school, college or other educational settings where they work.

This part-time route is structured to allow you to join the MA at different stages, with you accumulating credits to achieve a Postgraduate Certificate (PGCert) in Education (60 credits), a Postgraduate Diploma in Education (PGDip) (120 credits), or a full MA in Education (180 credits).

Modules include:

- Independent Study Offsite
- Reflecting on Professional Development Offsite

Other modules if continuing to Diploma or full MA.

Your future

This course offers both academic enhancement and a means to facilitate career progression. Many graduates have pursued successful careers at various levels in the education sector, while others have continued studying to complete a professional doctorate or PhD.



Early Years Initial **Teacher Training** (Assessment Only)

Professional

Course length: Maximum 12

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: January / March



Designed for graduates with substantial successful experience of early years teaching, this programme is designed for those who wish to gain Early Years Teacher Status (EYTS).

Supported by your employer, the programme allows you to demonstrate that you already meet all the early years teaching standards through assessment of your current practice.

A successful assessment leads to a Teachers' Standards (Early Years) Award.

This is not a training course, but allows you to demonstrate that you meet all of the Teachers' Standards (Early Years) through a selection and assessment process. The assessment takes place in the setting where you are currently employed. Full support by your employer is essential.

Your future

The national introduction of Early Years Initial Teacher Training qualifications aims to raise the status and quality of teaching, and ensure children have the best start in life. A successful assessment and achieving Early Years Teacher Status will provide you with excellent career development opportunities for the future.



Find out more online

Assessment Only Route to QTS (Primary)

Professional

Course length: Maximum 12

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: Various



This programme is designed for very experienced graduates with substantial successful teaching experience who currently work as unqualified teachers. Supported by your school or college, the route allows you to demonstrate that you already meet all the Qualified Teacher Status (QTS) standards through assessment of your current teaching. A successful assessment leads to a recommendation for QTS, which allows you to begin your Newly Qualified Teacher (NQT) induction.

This is not a training course, but allows you to demonstrate that you meet all of the Teachers' Standards through a selection and assessment process. The assessment takes place in the setting where you are currently employed. Full support by your employer is essential. You must be based in a UK school, teaching the English National Curriculum.

Your future

QTS is essential to teach in a statemaintained school in England and Wales.



Find out more online

Assessment Only Route to QTS (Secondary)

Professional

Course length: Maximum 12

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: Various



This programme is designed for very experienced graduates with substantial successful teaching experience who currently work as unqualified teachers. Supported by your school or college, the route allows you to demonstrate that you already meet all the Qualified Teacher Status (QTS) standards through assessment of your current teaching. A successful assessment leads to a recommendation for QTS, which allows you to begin your Newly Qualified Teacher (NQT) induction.

This is not a training course, but allows you to demonstrate that you meet all of the Teachers' Standards through a selection and assessment process. The assessment takes place in the setting where you are currently employed. Full support by your employer is essential. You must be based in a UK school, teaching the English National Curriculum.

Your future

QTS is essential to teach in a statemaintained school in England and Wales.











Educational Leadership and Management

MA / PGDip / PGCert

Course length: Three years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September / January / April



Studied part-time, this course lets you join the MA at different stages. Accreditation of Prior Learning (APL) may be available. It's designed for a wide range of people interested in educational leadership and management, such as those who currently, or are wanting to, work in a leadership or management role in an educational setting, or in education policy or research contexts. These range from early years to higher education, all sectors in between, and beyond formal education.

This is a demanding and exciting research-based programme, requiring you to immerse yourself in reading, thinking, discussion, reflection and writing. It will enable you to take the next critical step in your professional learning.

Modules include:

- Research Skills
- **Educational Leadership and Change Management**
- **Curriculum Innovations**
- **Perspectives on Inclusive Education**

Your future

Many graduates have gone on to successful careers within the education sector, pursuing senior roles, while others have continued studying to complete a professional doctorate or PhD.



Find out more online

Special and Inclusive Education

MA / PGDip / PGCert

Course length: Three years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Clifton

Start date: September / January / April



Our part-time MA route allows you to join the MA at different stages. Accreditation of Prior Learning (APL) may be available. The course is designed for a wide variety of people interested in special and inclusive education. It provides different modes and routes suited to students with a range of expertise and experience, which can be applied locally and in different contexts.

Modules include:

- Research Skills
- Perspectives on Inclusive Education
- Social Justice in Education
- Dissertation
- Coaching and Mentoring in **Educational Contexts**

Your future

This course offers both academic enhancement and a means to facilitate career progression. Many graduates have pursued successful careers within the education sector at various levels, and others have continued studying to complete a professional doctorate or PhD.



Find out more online

Special Educational **Needs Coordination**

PGCert

Course length: 14 months part-

Entry requirements:

Qualified Teacher Status (QTS) or equivalent qualification.

Campus: Clifton / City

Start date: September







This course is available to Special **Educational Needs Coordinators** (SENCOs) and aspiring SENCOs from any school or educational setting in England, It provides both online and face-to-face support, and is flexible enough to fit around your life and work commitments.

This qualification includes a statutory national award that will develop your professional attributes; improve your knowledge, skills and understanding; and enable you to carry out your SENCO role effectively and with confidence. You'll benefit from the support of our experienced course tutor team, which has a national and international reputation in special education and inclusion. Study sessions involve:

- five compulsory days attendance at the University
- · five days for independent set tasks
- personal or virtual tutorial and tutor support sessions.

Your future

On completion of the course, you'll also receive the National SENCO Award. This is a pre-requisite for all new SENCOs to be able to continue in role, and must be completed within three years from the date of appointment. The national statutory award is accredited by the Leading Learning for Special Educational **Needs and Disability Community** interest Company (LLSENDCiC).



Find out more online

Course accreditation:





Career Leaders **Training** Programme*

Professional

Course length: 16 weeks part-

Entry requirements:

Students need to secure funding through the Careers and Enterprise Company. Please email careersleaders@ careersandenterprise.co.uk to enquire about funding.

Campus: City

Start date: Various

*Course will run subject to DfE funding.

Designed with the busy professional in mind, this course is delivered via a blended learning platform. This comprises three face-to-face days, weekly online teaching and learning activities, and one-to-one tutorials.

A platform of carefully constructed bite-size activities enables the synthesis of theory and practice, supporting the reflection and application of ideas to your own institutional and regional context.

The face-to-face contact is vital in establishing supportive relationships and promoting the sharing of good practice.

You'll be supported through a range of collaborative teaching and learning activities that include:

- face-to-face training days
- online activities using digital technology
- individual tutorials
- case study investigations.

Your future

Aligned to the programme content, the training will enable you to explore a range of different education and employment routes, including vocational routes.

The course offers accredited and nonaccredited routes, with the accredited route leading to 30 credits at Masters level, with the option to use APL (Accreditation of Prior Learning) and move on to MA or PGCert Career Development.

Find out more online

Career Development

MA / PGCert

Course length: 6 or 18 months

Entry requirements:

A UK honours degree or other equivalent qualification (HND / DipHE), plus course interview and DBS check.

Campus: City

Start date: September (MA / PGCert) / January (PGCert)



This course will equip you with the skills, knowledge and attributes required of a professional practitioner working in the career development sector. It also enables you to meet the needs of clients in a variety of settings.

You'll benefit from a broad spectrum of contemporary thinking and debate on careers education, guidance and coaching, and policy and theory.

Modules include:

- **Ethical Stances and Professional Practices**
- Frameworks for Professional Practice
- Career Development Theory and Guidance Practice (MA only)
- **Qualification in Career Development** Professional Standards or Labour Market
- Information (MA only)
- Research Methods and Dissertation or Service Evaluation (MA only).

Your future

Graduates pursue roles as careers advisers and consultants in a range of education environments, including schools, academies, colleges and universities. They also go on to work in career development support in industry, and as career information and assessment experts, career educators, programme and service managers, and in other education and youth support roles.



Find out more online

Course accreditation:







Policing Leadership

MSc / PGDip / PGCert

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September

Policing is a vitally important public service that frequently deals with complex issues of public safety, such as the safeguarding of vulnerable people and the protection of communities.

The police service faces several critical challenges. These include the need to provide services with fewer resources, to target resources where they're needed most, and to improve the service provided to communities. This course will give you the ability to help meet these challenges by applying advanced and specialist knowledge and skills at the cutting edge of our understanding.

Modules include:

- Policing Strategies
- Effective and Evidence Based Policing
- Leadership and Management in Law Enforcement
- Research Methods
- Capstone Project

Your future

This course is primarily targeted at those in employment within policing services in the UK who are seeking to build their leadership skills for potential career enhancement. The Masters-level qualification is specifically designed to build the leadership advanced analytical skills often required for career advancement.



Find out more online

Criminology

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September

The course offers a distinctive approach to the theory and policy aspects of the subject. You'll gain extensive vocationally relevant and policy-orientated knowledge of crime and responses to crime, drawing on examples from across the world. You'll also develop a critical awareness of the current philosophical, theoretical and methodological problems, debates and insights that shape the discipline.

The emphasis on policy is specifically designed to offer a more vocationally relevant course of Masters-level study. It will be more pertinent if you are seeking a policy-orientated career in the Home Office, government office of the regions, local government, or crime and disorder reduction partnerships.

Modules include:

- Approaches to Criminological Theory and Research Methods
- Contemporary Criminal Justice Policy and Practice
- Crime, Community and Neighbourhood
- Sentence Management in the Criminal Justice System
- · Work-Based Research Project

Your future

This course will prepare you to go on to pursue a range of professional careers in work related to criminal justice in either the statutory, commercial or community voluntary sectors.



Find out more online

International Law Enforcement

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September

International law enforcement operates within an increasingly complex and interconnected world. Crime is in constant flux, changing in type, scale, spread and impact. Traditional borders and boundaries are increasingly irrelevant, and law enforcement organisations respond by locating their efforts within an international frame of reference, and with a workforce that demonstrates high-quality specialist law enforcement education.

This course will see you develop conceptual and critical insights into contemporary issues in the theory, policy and practice of law enforcement, and apply your learning to your own jurisdictions.

You'll explore local, regional and international perspectives on a range of law enforcement issues. This will give you multidisciplinary knowledge, understanding and skills in law enforcement within an international context.

Modules include:

- Intelligence, Surveillance and Investigation
- Transnational Organised and Corporate Crime
- Leadership and Management in Law Enforcement
- Research Methods
- Capstone Project

Your future

This course is suitable for those looking to enhance their career opportunities — or seeking employment — in criminal justice agencies operating at international, central, regional and local government levels, such as the Home Office and local government.



Social Work

MA

Course length: Two years full-

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification, or 100 days or equivalent of social care-related experience.

Campus: City

Start date: January





This Social Work England (SWE) approved degree will prepare you for the role of a social worker. It will enable you to progress into employment and integrates both academic and practice work-based modules.

Teaching is carried out by staff from a range of professional backgrounds and is underpinned by contemporary research, providing you with a great balance between academic and applied educational experiences.

Modules include:

- **Preparing for Professional Social** Work Practice (PPSWP)
- **Human Growth and Development**
- Law and Statutory Responsibilities

Your future

On successful completion of the course, you'll be able to apply for registration with SWE as a qualified social worker, which is a protected professional title. The course enables you to apply for professional posts in both children's and adult social care teams. Graduates also pursue careers in youth justice, educational welfare, NHS teams, and the private and voluntary sectors.



Find out more online

Course accreditation:



Advanced Social **Work Practice**

MA

Course length: Three years part-time

Entry requirements:

You'll need a professional social work qualification and must be a registered social worker with Social Work England (SWE).

Campus: City

Start date: September

The MA Advanced Social Work Practice is a flexible course that offers you, as a registered social worker, an integrated academic and professional qualification in the areas of adult and childcare social work. As a social worker, you're tasked with intervening in the lives of those who are vulnerable, and you're required to make decisions that can impact upon both the individual and wider society. The modular delivery of the course allows you to learn at a time and pace that makes sense to you, and will support your professional development throughout your career.

Modules include:

- Assessed and Supported Year in **Employment (ASYE)**
- **Practice Educator Professional** Standards Level 1
- **Practice Educator Professional** Standards Level 2

Your future

This course presents an ideal opportunity for continuous professional development, which will support your continued registration with SWE as a qualified practitioner who has demonstrated commitment to and involvement in CPD.



Find out more online

Public Health

MΑ

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September

Providing a critical awareness of the philosophical, theoretical and methodological aspects of the discipline, this course is informed by a social model of health - crucial to understanding contemporary and global public health theory and practice.

Designed in response to contemporary international debates about the changing nature and shifting boundaries of multidisciplinary public health, this course focuses on the strategic and international aspects of public health, environment and sustainable development. These are all critical to effective multidisciplinary practice in these fields

Modules include:

- **Concepts of Health and Healing**
- Public Health, Sustainability and Community
- **Global Ethics and Public Health**
- Policy and Practice in Multidisciplinary Public Health

Your future

You'll be equipped to progress into policy, research and practice roles in the public, private or voluntary arenas, in the UK or internationally.













Health Courses

This Continuing Professional Development (CPD) framework is a means by which practitioners and health service providers can meet and advance the standards of practice. Course values are rooted in a commitment to practice excellence and professional development that aims to create a workforce with the capabilities to deliver a safe, holistic and person-centred service.

This CPD framework is designed to meet the continuing professional development needs of the post-registration healthcare workforce. It allows health professionals to accumulate credits towards post-registration academic awards, and it develops specialist knowledge and understanding.

Courses are delivered either by NTU or collaboratively with Nottingham University Hospitals Trust. Courses available include Critical Care, Frailty, Anaesthetics, Leading and Innovating, and Urgent and Emergency Care.

You may undertake the two 30-credit modules in specialist practice, and upon successful completion you'll be awarded a Professional Certificate (Level 6) or a Postgraduate Certificate (Level 7).

You can then either opt to complete your studies at this point, or continue to undertake further modules in the framework to achieve either a BSc (Hons) or MSc.

Alternatively, you may enrol on the BSc (Hons) or MSc and complete the module Evidence in Clinical Practice (Level 6) or Research Methods in Nursing Health and Social Care (Level 7) (30 credits) prior to undertaking your specialty modules.

Your future

Several of these courses are co-produced by NTU and senior clinical experts from Nottingham University Hospitals Trust. This co-delivery of education enables learners to benefit from both clinical and academic expertise, augmenting their learning and providing a symbiotic approach to professional development.



Find out more online

Paramedic Science

MSc

Course length: Two years full-

Entry requirements:

A UK honours degree (minimum 2.2) in a human science or healthcare-related subject, or equivalent qualification.

Campus: Clifton

Start date: January



Providing a full-time, two-year route to achieving the MSc Paramedic Science, this course combines all the components required for you to become a registered paramedic, and builds on your undergraduate experience.

Built on a blended learning approach, with elements of face-to-face tuition in university, this course also involves online and independent learning activities. You'll also spend approximately 750 hours on placement, predominantly with your practice educator within the ambulance service, but also in a range of additional placements that will complement your experience and learning.

On successful completion of the course, you'll be eligible to apply for registration with the Health and Care Professions Council (HCPC) as a paramedic.

Modules include:

- Principles of Paramedic Practice
- Human Health and Illness
- Legal, Professional and Ethical Practice
- Transitioning to Autonomous
 Practice Supporting and
 Developing Others
- Advancing Paramedic Practice

Your future

Because of the current high demand for registered paramedics in urgent and emergency care settings, your career prospects are excellent, both locally, nationally and internationally.





Psychology

MSc / PGDip

Course length: One year full-time / two years part time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification.

Campus: City

Start date: September



Our British Psychological Society (BPS) accredited conversion courses are designed for graduates of other disciplines, or those whose first degree is not recognised by the BPS.

This course is ideal for those who:

- · have completed a degree in a subject other than psychology
- have completed a non-accredited degree
- · are looking for a career change.

You'll gain an understanding of all the core knowledge areas within psychology. You'll also develop a range of quantitative and qualitative research skills and methods, and you'll undertake an independent research project.

Modules include:

- **Biological Psychology**
- Social Psychology
- **Developmental Psychology**
- **Cognitive Psychology**

Your future

On completion of the MSc or PGDip. you'll receive Graduate Basis for Chartered Membership with the BPS, allowing you to complete further training to become a professional psychologist, in areas such as clinical, forensic, educational, occupational, counselling, or sport psychology.



Find out more online

Course accreditation:



Psychological Wellbeing and Mental Health

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September

This course is ideal if you wish to develop your knowledge of the theories relevant to the improvement and maintenance of psychological wellbeing and sound mental health in adults. You'll develop your knowledge of the psychological principles underlying the therapy models explored, and you'll apply this knowledge through hands-on exercises.

Delivered largely through interactive workshops and discussions, this course also involves small-group teaching and individual project supervision. You'll be expected to engage in independent study and you'll have access to the extensive facilities within the department and the University's virtual learning environment. We use a balanced range of measures to assess you on a modular basis, including essays, presentations, book proposals, and a research project.

Modules include:

- Assessment, Case Formulation and Intervention
- **Clinical Research Methods**
- **Psychological Wellbeing**
- **Research and Professional Skills**
- **Contemporary Issues in Mental**

Your future

Students generally choose this course because they wish to pursue a career working in a mental health setting. They might already work in such a setting and hope to improve their prospects of promotion and career progression.

Find out more online

Psychology in Clinical Practice

MSc

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.1) in a British Psychological Society (BPS) accredited psychology degree or equivalent qualification.

Campus: City

Start date: September



The course is aimed at those interested in pursuing a further career in clinical psychology. A key feature is a guaranteed placement with a practicing psychologist or allied psychotherapist, which will normally be arranged for you by the course team. In exceptional cases, we will consider placements arranged by students, but these will require negotiation with the course leader before starting the course.

You'll develop a critical understanding of the theory and practice of clinical psychology, and the organisational and social context of clinical psychology services.

Modules include:

- Clinical Psychology: Professional **Practice**
- Clinical Psychology: Theory into **Practice**
- Clinical Psychology: The Self, Services and Society

Your future

The course will be of particular interest to psychology graduates seeking to pursue a career in clinical psychology via doctoral training programmes (DClinPsy). Admission on to such programmes is highly competitive, and completion of the course will enable you to demonstrate that you have both academic grounding and experience of clinical research. You'll also be in a favourable position to pursue either training or further work as an assistant psychologist.















Psychological Research Methods

MRes / MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification.

Campus: City

Start date: September

These courses provide extensive training for those looking to develop a broad range of transferable skills relevant to independent research and beyond.

On both awards, full-time students complete all of the core taught modules in Term One to provide a thorough introduction to advanced psychological research methods. In Term Two, MSc students continue with the Psychological Experiments: Tools and Methodologies module alongside five taught modules, and an independent research project worth 60 credits. MRes students also continue with the Psychological Experiments: Tools and Methodologies module, but select either two 10-credit or one 20-credit taught modules, alongside a larger independent research project worth 100 credits.

Modules include:

- Advanced Experimentation and Statistics One
- Psychometrics One: Developing Psychometric Scales in Research and Practice
- Qualitative Research Design and Analysis One
- Technological Tools in Psychology

Your future

The course has been designed specifically to prepare graduates in psychology or related disciplines for:

- a PhD degree
- research or related careers in academic or applied psychological disciplines
- careers in which data handling and analytical skills are relevant.

Find out more online

Applied Child Psychology

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification.

Campus: City

Start date: September

This course looks at the advanced study of psychological development in children and adolescents. It focuses on the implications that psychological theory and research have for policy and practice across a range of applied settings, including educational, clinical and social contexts.

Providing an in-depth critical evaluation of current theory and practice in relation to different areas of child psychology, the course also provides advanced training in research methods. It's ideal if you have an interest in working with children, or if you already have a British Psychological Society (BPS) accredited psychology degree and are interested in securing a doctoral training place in educational psychology.

Modules include:

- Child in Context
- Social and Cognitive Development in Children
- Research Skills for Working with Children
- Observational Methods

Your future

Students generally choose the MSc Applied Child Psychology because they wish to pursue a career working with children, perhaps as a teacher or support worker. Many already work with children and complete the course in order to improve their prospects of promotion and career progression. This is an ideal option for anyone wanting a career that involves working with children, or for those interested in securing a doctoral training place in educational psychology.

Find out more online

Forensic Psychology

MSc

Course length: One year full-time / two years part-time

Entry requirements:

British Psychological Society (BPS) recognised UK honours degree in Psychology (minimum 2.1 / 2.2 with relevant experience) or an equivalent qualification that confers Graduate Basis for Chartered Membership with the BPS.

Campus: City

Start date: September



This course is the first stage in your professional training required by the BPS to become a qualified practitioner — in this case a Chartered Forensic Psychologist.

Our team includes forensic psychologists, practitioners and academics who have considerable experience working with offenders and victims in a range of forensic contexts.

Modules include:

- Criminal Behaviour and Victimology Police
- Justice System and Psychology Prison
- Rehabilitation and Aftercare Assessment

Your future

Graduates qualify as BPS Chartered and as a Health and Care Professions Council registered forensic psychologist. They pursue careers in forensic psychology, criminal justice and mental health settings, and in the NHS. Others go on to doctoral training in clinical psychology.

Find out more online

Course accreditation:



Occupational **Psychology**

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.1) or equivalent qualification.

Campus: City

Start date: September

This course will provide you with the foundations for the next stage of your academic and professional development. It also delivers a solid framework for a professional career in occupational psychology or allied professions.

You'll develop your knowledge of occupational psychology theory and practice, and you'll explore ethical, cultural and practical issues associated with psychology in the workplace. Under supervision, you'll also complete an independent workrelated research project.

The course is delivered through a combination of lectures, workshops, seminars, laboratory or field work, and independent study.

Modules include:

- **Understanding Organisations**
- **Research in Organisations**
- Organisational Practice: Leadership, **Engagement and Motivation**
- People and Organisations: Work and Wellbeing
- Applying Psychology at Work an independent research project

Your future

By completing the course, you'll have completed the Stage 1 training required by the British Psychological Society (BPS). This enables you to move on as a practitioner-intraining to Stage 2 of the Society's Qualification in Occupational Psychology.



Find out more online

Cyberpsychology

MSc

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



This degree provides you with the opportunity to advance your knowledge and understanding of cyberpsychology. Through modules in psychology and computer forensics, you'll develop an understanding of cyberpsychology, using the Internet and other technologies. It provides you with the opportunity to gain a critical understanding of the theory and practice of cyberpsychology, the psychological study of the Internet, and digital technologies.

You'll develop an understanding of the organisational and social contexts - including ethical, cultural, political and legal issues - that surround this emerging and dynamic area of psychology. The course is taught by experts in the areas of cyberpsychology and the use of technology and the Internet.

Modules include:

- **Applied Psychology of Digital** Technologies
- **Psychology of Cyberspace and Online Behaviours**
- Computer Forensics
- Research Skills in Cyberpsychology
- **Professional Skills in** Cyberpsychology

Your future

As a graduate, you'll be able to critically appraise and apply key features of cyberpsychology research and practice. Graduates are suited to careers in cybersecurity and cybersafety, digital marketing and consulting, gaming, social media, online dating websites, and usability



Find out more online

Forensic Mental Health

MSc

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) in psychology or an allied discipline or equivalent qualification.

Campus: City

Start date: September

This course combines the academic and research skills key to working in the forensic mental health field. As well as gaining clinical research skills, you'll learn about issues relating to general mental health, explanations of criminal behaviour, and particular aspects of forensic mental health settings.

It's suitable for those whose undergraduate degree is in a related social subject, such as psychology, law, criminology, sociology or nursing, although we'll consider alternative experience. You'll be taught by research-active staff, including forensic practitioners and academics who have considerable experience within the area.

The course is delivered through lectures, small-group teaching, and individual project supervision.

Modules include:

- **Explanations of Crime**
- Criminal Behaviour and Victimisation
- **Clinical Research Methods**
- **Research and Professional Skills**
- **Contemporary Issues in Mental** Health

Your future

You'll have the necessary skills to pursue professional careers in a range of mental health, forensic mental health or forensic settings. You may choose to study this course if you already work in this area and hope to improve your prospects of promotion and career progression.















Online International Relations

MA

Course length: Two and a half years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: Online

Start date: September / January

/ May

Our modular course is designed to develop your global awareness, an understanding of the complexity of contemporary international arenas, and a sense of how policies can address rapid, sophisticated change. It provides the opportunity to take part in an exciting contemporary discussion, focusing on core theoretical principles and current critical developments within the field.

We bring the curriculum to life in a number of ways, utilising video lectures, real-life case studies, interactive assignments, social interaction, digital tools and resources, and interactive academic support. Assessment involves coursework, report writing, group work, presentations, and project-based work.

Modules include:

- War and Peace in the Post-Arab Spring Middle East and North Africa
- Security, Radicalisation and Terrorism in Europe
- · Women and Global Movements
- The Rise and Fall of Hegemonic Powers: the USA, China and the Rest
- Challenges to International Security in the Asia-Pacific

Your future

Our graduates have gone on to fulfil diverse roles with the UN, local and national governments, charities, educational institutions, and NGOs. In the private sector, businesses such as think-tank organisations and not-for-profits are increasingly looking for graduates who understand international and global events and processes.

Find out more online

International Relations and Security

MΑ

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2:2) or equivalent qualification.

Campus: City

Start date: September



How are decisions on the most pressing security issues taken? Who sponsors and oversees humanitarian interventions? How are international trade rules enforced?

Explore the workings of the key actors in global politics, focusing on global security issues. Ranging from the UN Security Council to local feminist activists in South Sudan, you'll cover a breadth of contemporary global politics issues. Acquiring theoretical knowledge and practical skills of diplomacy and negotiation, this course will prepare you for a career in any international organisation.

Modules include:

- Approaches and Issues in International Security
- International Relations Theory
- Negotiating in International Contexts
- Service Learning

Your future

With an optional period of workbased learning, spending time engaging with a chosen institution or community-based organisation, our graduates are ready for a range of careers and professions. Previous graduates have gone on to work in relevant government departments as well as international aid and development agencies.



Find out more online

Security Studies

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



Our course will provide you with advanced knowledge of the study of security, combining the understanding of interrelated global security problems with their local effects

It's delivered via a combination of theory and practice to reflect the realities of the field, and it allows you to apply your theoretical knowledge to a variety of security-related issues. The course has a strong focus on the critical understanding of a variety of issues around: terrorism and anti-terrorism policies and practices; human security; global governance; cybersecurity; political economy; and sustainable development.

Modules include:

- Political Economy of International Security
- Researching Political Issues
- Negotiating in International Contexts
- Gender and Security

Your future

Optional modules will see you develop your diplomatic and negotiation skills, as well as your ability to form reasoned arguments and speak confidently in public. Alongside the optional work-based experience, you'll be in a good position to enter a security-related field.



International Relations

MA

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



Develop your global awareness, your understanding of the complexity of contemporary international arenas, and your sense of how policies can address rapid, sophisticated change.

We offer you the opportunity to take part in an exciting contemporary discussion. You'll focus on core theoretical principles and current critical developments, all with a truly global perspective and a holistic and well-balanced learning experience.

Grounded in theoretical debates and research methods, the course has a strong policy focus on global governance, the link between political economy and security, and the transient nature of international political actors and phenomena.

Assisted by our International Relations team, a number of students seek internships and placements during the summer, providing a wealth of valuable experiences.

Modules include:

- International Relations Theories
- **Political Economy of International** Security
- Democracy, Citizenship and Identity
- Global Governance and International Institutions

Your future

Graduates pursue careers in relevant government departments or international aid and development agencies. Recent graduates have gone to roles as diverse as freelance researchers, financial advisors and trainee campaign organisers.



Find out more online

Politics

MA

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



With declining rates of 'formal' political participation and a simmering dissatisfaction with the promise of globalisation, politics as we know it is in crisis. Emphasising the interplay between the local, national and international, this course offers you the chance to discover why, and how - collectively - we might respond. You'll also have the option to combine academic research with a period of work-based learning in the local community or beyond.

You'll examine debates concerning engagement and disengagement with conventional political institutions, values and processes; the evolution of modern political systems; and through an exciting suite of optional modules - the theme of political engagement more generally.

Modules include:

- Citizens, Values and Political **Participation**
- **Party Political Development**
- Democracy, Citizenship and Sustainability
- **Global Governance and** International Institutions

Your future

After graduating, you might decide to continue your studies to PhD level. You'll also be well-placed to pursue careers and training in a wide variety of professions such as the media, civil service, law, and / or public policy.



Find out more online

Sociology

MΑ

Course length: One year full-

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September





Our degree has a distinctive and specialist focus on Public Sociology. You will not only develop your knowledge of sociological theory and research, but you'll also explore the ways to use this knowledge to directly benefit others and promote social iustice.

Through dedicated service learning placements, you'll take what you learn on a variety of subjects such as human rights, migration and community engagement to the various 'publics' of Nottingham and beyond. By working with practitioners, academics and community members, you'll propose and test solutions to some of the challenges those groups face.

You'll also be enrolled as an Honorary Fellow of the Royal Society for the Encouragement of Arts, Manufactures and Commerce, an organisation committed to finding innovative practical solutions to today's social challenges.

Modules include:

- Theorising Public Sociology
- Service Learning
- **Contemporary Approaches to** Public Sociology
- **Researching Methods for Public** Sociology
- Dissertation

Your future

You'll be well placed to pursue a career in a wide variety of professions such as politics, public administration, community development, the charity and voluntary sectors, social entrepreneurship, or public service.





















Public Policy

MSc

Course length: One year fulltime / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



Behind everything we do, there is a policy. It permeates every aspect of our lives — from the money we spend, to the conventions we follow and the activities we undertake. This exciting course offers a specialised, advanced and critical approach to public policy, integrating both theoretical and practical perspectives, including engagement with local issues.

We offer a hands-on, locally embedded and multidisciplinary experience. Your Policy Lab project will see you tackling salient policy issues. You'll also participate in exciting contemporary discussions exploring core concepts, trends and developments; critical reflections on policy in practice; and the current state of research and analysis of policy issues.

Modules include:

- Theory and Trends in Public Policy
- Policy in Focus
- Policy Lab Research Project
- Law and Policy for Social Work
- Service Learning

Your future

You'll graduate with a range of transferable skills, including: expertise in research, and in writing analytical pieces that are complex, yet practical; project management; interpersonal communication; negotiation; problem-solving; and the ability to present in-depth ideas with confidence. Our expert Employability team will work closely with you at every stage of your career planning, providing personal support and advice.

Find out more online

Politics and Public Policy

MSc

Course length: One year full-time / two years part-time

Entry requirements:

A UK honours degree (minimum 2.2) or equivalent qualification.

Campus: City

Start date: September



Following recent global events, politics — as we know it — is in crisis.

This degree provides you with the skills and knowledge necessary for exploring the link between politics and policymaking today. It explores the role of formal and informal actors, and the processes and institutions that shape democracy and the policies affecting daily life.

The course is designed to promote deep knowledge, understanding and experience of both domestic and international political institutions, processes, actors — including the public — and how they influence the policy process and its outcomes.

Modules include:

- Theory and Trends in Public Policy
- Citizens, Values and Political Participation
- Work-Based Experience Dissertation Project
- International Politics of Health
- Education Policy and Practice

Your future

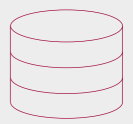
You'll graduate with a range of transferable skills, including: expertise in research, and in writing analytical pieces that are complex, yet practical; project management; interpersonal communication; negotiation; problem-solving; and the ability to present in-depth ideas with confidence. Our expert Employability team will work closely with you at every stage of your career planning, providing personal support and advice.











Directory

NTU Doctoral School
Fees, funding and scholarships
How to apply
Useful contacts
Important notes







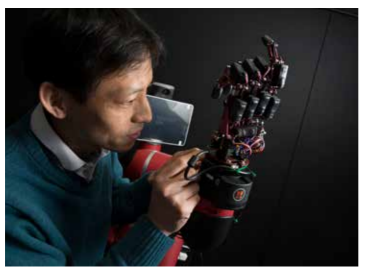
NTU Doctoral School

NTU's research is globally recognised and celebrated. We're committed to developing the researchers of tomorrow, while tackling the challenges of today. Our thriving doctoral culture cultivates partnerships, enables discovery, drives innovation, and delivers meaningful change.

We invite you to hone, enhance and magnify your research skills with us. More than 800 postgraduate researchers are currently studying PhDs or professional doctorates at NTU, and we presently have over 320 experts working across 52 areas of research and analysis. Our onus is on commercially applied research, ensuring that our community's work has genuine impact. Our staff regularly serve as independent consultants, our Knowledge Transfer Partnerships allow students to apply their research in private practice, and our teaching is informed by the same cutting-edge research that's shaping industries around the world.







▲ Computational intelligence and cognitive robotics research

Support and guidance

You'll be supported by your own doctoral supervisory team, which will include a director of studies or lead supervisor. This team will be selected based on their research expertise and experience in your area of study, and / or their background in relevant practice.

The NTU Doctoral School team will be available throughout your studies. They'll offer advice and guidance from your initial enquiry and application, provide an induction on your arrival, and support you throughout your journey at NTU.

degree opportunities

Doctoral research

NTU is characterised by the quality and diversity of our research activities, and PhD research degree opportunities run across each one of our Academic Schools. Our DBAs and professional doctorates give you the opportunity to contribute to research in your own profession while attaining your qualification.

An international reputation for research excellence

Our research is globally respected. In the latest Research Excellence Framework assessment, 90% of our outputs qualified as 'worldleading', 'internationally excellent' or 'internationally recognised'. We've earned a Queen's Anniversary Prize for Higher and Further Education - the highest national honour available - for the scope and impact of our research outputs. From our contributions to airport security and the detection of weapons and explosives in luggage, to the safer production of powdered infant formula and combatting food fraud, NTU remains a global byword for innovation and research excellence.

Visit ntu.ac.uk/research and you'll see how our research is providing creative and dynamic solutions to a host of worldwide challenges.

How to apply

Visit ntu.ac.uk/doctoralschool to learn more about NTU's key research areas, activities and projects, as well as our academic staff.

You can also find useful guidance on your application — from outlining your research proposal, to confirming your current qualifications and referees.

Go to **ntu.ac.uk/doctoralschool** for more information about research degrees



Fees, funding and scholarships

Your tuition fees

We review our fees each year. The fee you pay will always depend on your course, how long you're studying, and how you choose to study. You can find the fees for all our postgraduate courses on our website.

NTU postgraduate scholarships

We offer a generous range of scholarships to help fund your studies. These scholarships are typically awarded to students who demonstrate excellent achievement, passion and dedication to their studies.

We offer scholarships to UK, EU and international students and some Schools have subject-specific awards.

Go to ntu.ac.uk/ pgscholarships to find out more and apply.

Postgraduate discount for current students and alumni

A course fee discount is available for current NTU students and recent NTU alumni who are progressing on to selected postgraduate courses at NTI J

Visit ntu.ac.uk/pgfunding to see which courses are eligible, and to view the terms and conditions.



I feel the investment I've made at NTU
— in terms of finance, time and commitment — will pay me back for a lifetime."

Ariel Baptiste, MSc Applied Child Psychology

Postgraduate loans for Masters courses

A postgraduate Masters loan can help with tuition fees and living costs while you study a Masters course.

Visit gov.uk/masters-loan to find out further information about the eligibility criteria, the types of courses included and the amount you are entitled to.

Funding for postgraduate loans is different depending on where you normally live in the UK. Visit ntu.ac.uk/pgfunding to find out more.

Getting in touch

You can contact our Student Financial Support Service for further advice and guidance.

Tel: +44 (0)115 848 2494

Email:

financial.support@ntu.ac.uk

More information at ntu.ac.uk/pgfunding



How to apply

Ready to join us? Just follow these steps to apply for a postgraduate or professional taught course, full-time or part-time, at NTU.

You can apply throughout the year for most of our postgraduate and professional courses. However, they are popular and can fill up quickly. We therefore recommend that you choose your course and apply as early as you can. Make sure you check our website for full entry requirements before you begin your application.

Online courses

To apply for one of our Online MBA specialisations, Online MA International Relations or Online MSc Construction Project Management courses, contact a member of our Online Admissions team on 0800 032 1180 (UK) or +44 (0)115 941 8419 (International).

Primary, secondary and School Direct postgraduate teacher training courses

For postgraduate primary, secondary and School Direct courses, visit ucas.com to make your application through UCAS Teacher Training (UTT).

Postgraduate law courses

Applications for the full-time LLM Legal Practice Course (LPC), Solicitors Qualifying Exams and the full-time Graduate Diploma in Law (GDL) are made directly to the Central Applications Board. Visit lawcabs.ac.uk to apply online.

Applications for our Barristers Training Course are made directly to the University. Visit the course page for details on how to apply.

What are we looking for?

Most courses specify minimum entry requirements, but our applicants are assessed individually for their ability to benefit from the course. Places may also be offered based on non-standard entry qualifications, or industrial and professional experience.

Research degrees

Visit ntu.ac.uk/doctoralschool to apply for a PhD or professional doctorates.

Step 1: Go to ntu.ac.uk/apply

Register as a new applicant to create your account on our Applicant Portal.

Step 2: Fill out and submit your application online

You can apply for up to five courses per academic year. Make sure you include as much information as possible, including uploading evidence of results already achieved and a personal statement. Check the entry requirements for your specific course carefully — we may require information about your work and life experiences.

Step 3: Check your emails

Add @ntu.ac.uk to your email safe senders list and check your emails regularly. We'll be sending you updates throughout the application process. You can also log into the Applicant Portal and track the progress of your application.

Step 4: Check your offer

If your application is successful, you'll receive either an unconditional or conditional offer of admission.

- Unconditional Offer: an offer where you've already satisfied the criteria and can have a place on the course, subject to accepting the offer in good time.
- Conditional Offer: an offer whereby you must fulfil certain criteria (e.g. achieving particular grades, or providing evidence of qualifications) before you can be accepted onto the course. If you've applied for more than one course, you'll receive a separate decision for each one of them.

Step 5: Accept your offer

As soon as you receive your offer, review it and accept it. Accepting your offer doesn't bind you to a place on the course, but you will be reserving one — subject to meeting any outstanding conditions.

Please note that as the competition for many of our courses is high, you must accept your offer through the Applicant Portal within four weeks. After this time, your offer may lapse. Your offer will be automatically withdrawn after eight weeks.

Step 6: Meet your conditions (if you have any)

Upload all documents required to meet any conditions of your offer using the 'My Documents' section of the Applicant Portal. These include qualification transcripts and certificates.

Please note that you may be required to present your original documents on arrival at NTU before you're able to fully complete your enrolment.

Useful contacts

Important telephone numbers and websites

Admissions

+44 (0)115 848 4200

International Development Office

+44 (0)115 848 8175

NTU Doctoral School

ntu.ac.uk/doctoralschool

Main switchboard

+44 (0)115 941 8418

Open event information

ntu.ac.uk/pgevents

Student Accommodation Services

+44 (0)115 848 2894

Student Support Services

+44 (0)115 848 6060

Students' Union

+44 (0)115 848 6200



[] Important notes

This guide is correct at the time of going to print. However, given the passage of time between its publication and the academic year to which it relates, some of the information may change. It is very important therefore that you check the University's website (ntu.ac.uk) before making an application to the University, as some details relating to the course and the status of any validation process, the fees and other costs, as well as related services, may have been updated.

The University will do all that it reasonably can to provide the course, tuition and ancillary services and facilities as described in the prospectus. Sometimes circumstances beyond the reasonable control of the University, which could not have been prevented even if the University had taken reasonable care ('events outside the University's control'), mean that it is prevented from, hindered or delayed in providing, or otherwise cannot provide, such services and facilities. Examples of events outside the University's control include (but are not limited to):

- industrial action by University staff or third parties
- the unanticipated absence or departure of key members of University staff
- · power failure
- · acts of terrorism
- pandemics, epidemics and other threats to public health
- fire
- severe weather conditions
- natural disasters
- political or civil unrest
- · damage to buildings or equipment
- the acts of any governmental or local authority
- · legal or regulatory changes
- the demands of the timetable and the availability of academic staff in respect of possible optional subjects
- where the numbers recruited to a course or module are so low that it is not possible to deliver an appropriate quality of education for students enrolled on it.

Where events outside the University's control occur, the University will notify you that the events have taken place and will take all reasonable steps to

minimise the resultant disruption to those students who are affected, by for example - offering those students the opportunity where reasonably possible to move to another course: by delivering the course in a different way, from another location or online. or at another time; by delivering a modified version of the same course; and / or by assisting students to transfer to complete the course at another institution, or by delivering other services and facilities in a different way, from a different location. or online. If you are not satisfied with any such steps to mitigate the disruption caused by events outside the University's control, you may terminate your contract with the University and / or make a complaint under the University's Complaints Procedure.

Where, as a result of events outside the University's control, it is necessary to close or discontinue or cease to deliver a course, the University will follow its Student Protection Plan and its Refund and Compensation Policy. Where events outside the University's control occur, then — other than as set out above — neither the University nor you will be liable for continued compliance with the contract; or to the other for further fees, refunds of fees paid, or other loss or damage of any kind.

The University will use all reasonable endeavours to deliver the course in accordance with the description applied to it in the prospectus for the academic year in which you begin your course. However, the University will be entitled to make reasonable changes to the course (including to the content and syllabus of the course where developments in the subject area make that necessary, or a relevant regulatory or accrediting body requires changes to be made, or to the location of the course, or to the timing or method of delivery of the course), where that will enable the University to deliver a better quality of educational experience to students enrolled on the course; or in relation to specific modules, where they cease to have academic currency. In making any such changes, the University will aim to keep the changes to the minimum necessary to achieve the required quality of experience, and will notify and consult with affected students in advance of any changes that are required. Any changes to its courses are considered through

the University's quality process; this process engages student through appropriate University committees. If the University makes any material changes to your course and you are not satisfied with those changes, you will be offered the opportunity to withdraw from the course, and — if required — reasonable support to transfer to another provider.

Any offer of a place at the University shall be subject to the Terms and Conditions for Students and the University's rules and regulations (as amended from time to time). A copy of the student enrolment Terms and Conditions can be found at ntu.ac.uk/terms-conditions or obtained from the Academic Registry, Nottingham Trent University, 50 Shakespeare Street, Nottingham, NG1 4FQ.

Module information

We regularly review and update our course content based on student and employer feedback, ensuring that all our courses remain current and relevant. This may result in changes to module content or module availability in future years. The number of places available on some optional modules may be limited. These will be offered on a first come, first served basis. Students who are unable to select their first-choice module will be offered an alternative from the remaining optional modules.

Key information

Please be aware that information comes from a variety of sources and is accurate at the time of going to print. These include: the Postgraduate Taught Experience Survey (PTES 2021), the Postgraduate Research Experience Survey (PRES 2019), The Research Excellence Framework (REF 2014), Higher Education Statistics Agency (HESA 2018/19), Universities and Colleges Admissions Service (UCAS), The Data Service, The Guardian University Guide 2020, The Times and Sunday Times Good University Guide (2020), QS Best Student Cities Index 2019 and People and Planet League 2018.

Postgraduate open events — see us for yourself

Experience life and learning at NTU by attending one of our open events. They're an opportunity to meet members of our postgraduate and research-level community, ask questions, and find out how the NTU experience can enhance your career prospects. You'll have the chance to attend talks, find out more about possible funding options, and — if it's something you're considering — speak with our Accommodation team.

We also host subject-specific open events throughout the year, so check our website for dates and more details. We're looking forward to meeting you!

ntu.ac.uk/pgevents







Any questions?

Just ask NTU ntu.ac.uk/askntu

Chat to staff and students ntu.ac.uk/chat

- @ NottinghamTrentUni
- f Nottingham Trent University
- @TrentUni
- in Nottingham Trent University
- NottinghamTrentUni
- @nottinghamtrentuni

The information in this prospectus can be made available in alternative formats.



