

UK/EU students

Postgraduate Study 2019





Visit www.ncl.ac.uk/video for videos of our University and city

Contents

04

About us

Why choose Newcastle?	06
A global university	08
Teaching excellence	10
Our Newcastle campus	12
Accommodation	14
Our city	18
Getting here	24

26

Supporting you

Funding	28
Facilities and resources	30
Extra support	32
Award-winning careers support	34

38

Study here

Taught courses	40
Research degrees	46
Groundbreaking research	52
How to apply	54
Arriving in Newcastle	57

58

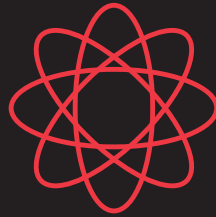
Subject search

A-Z subject search	58–86
--------------------	-------

About us

Why choose Newcastle?

A founding member of the Russell Group, 24 leading research-intensive UK universities



The best university employability strategy
(TARGETjobs Awards, 2017)

Top 10 UK university for sport



(British Universities and Colleges Sport (BUCS) rankings, 2017–18)

Teaching enriched by our world-leading research



Global alumni community – we have over 200,000 graduates in over 180 countries and independent states

World top 150 university

We are now ranked joint 141st in the world
(QS World University Rankings, 2019)

£100 million



We plan to invest a further £100 million to improve our outstanding facilities and IT support for our students' learning

95% satisfaction rate for expert lecturers and 90% satisfaction rate for quality lectures

(International Student Barometer survey, Autumn 2017)



96%

of our 2017 UK and EU graduates progressed to employment or further study within six months of graduating

(Destination of Leavers from Higher Education survey, 2016–17)

Top 10

in Europe for teaching excellence
(Times Higher Education Europe Teaching Rankings, 2018)

11th

in the UK for academic experience

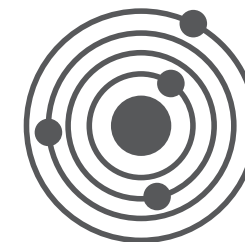
(Times Higher Education Student Experience Survey, 2018)

94% satisfaction rate for our Careers Service
(International Student Barometer survey, Autumn 2017)



16th in the UK for research power

(Research Excellence Framework, 2014)

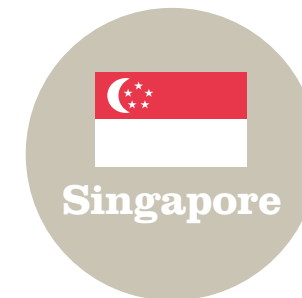


Gold award in TEF – the highest UK government rating possible

(Teaching Excellence Framework, 2017)

TEF Gold

A global university



Newcastle University is a welcoming, internationally focused institution. In recent years, we have developed a presence in three similarly vibrant and globally connected locations – London, Singapore and Malaysia. These provide both a global presence and opportunities for knowledge exchange that we benefit from when developing partnerships, perspectives, innovations and solutions.

We are recognised internationally for our work across broad multidisciplinary areas, including ageing and health; cities, culture and the creative arts; data and energy; as well as for our outstanding single disciplines. Our global geographic reach, combined with an outstanding reputation for academic excellence and high graduate employability, ensures we are a first-choice destination for students from around the world.

Newcastle University

Newcastle

Over its 180-year history, Newcastle University has brought together the best of tradition and modernity. Offering an international global community and world-class culture, we provide a first-class learning environment in the centre of one of Britain's favourite student cities.

Our cosmopolitan city-centre campus is the hub of our teaching, research and collaboration and we continue to invest millions in developing services and facilities to support you in your studies. With over 5,000 postgraduate students, you will feel at home from day one.

Newcastle University

London

Newcastle University London enables you to undertake a Russell Group education in the heart of one of the world's global cities. Our industry-immersive approach to teaching and learning is focused on providing you with the practical skills needed to succeed in the international world of work.

A business-focused degree portfolio includes opportunities for work experience, internships and placements with national and international brands based in the capital. Combine this with a programme of weekly masterclass events, practical projects and regular guest lectures from representatives of professionally accredited bodies, and you have everything you need to take your career to the next level.

Postgraduate and university preparation courses offered at London are highlighted on pages 58–86 and online.

www.ncl.ac.uk/london

Newcastle University

Medicine Malaysia (NUMed)

We have a wholly owned campus in Malaysia, offering a range of undergraduate medical and biomedical degrees taught in our high-spec, purpose-built facilities in EduCity, Johor. Students studying our degrees in Malaysia can expect the same high-quality education, teaching and learning facilities that we provide in the UK.

www.ncl.ac.uk/numed

Newcastle University

International Singapore (NUIS)

We deliver top-quality degrees in Singapore through our long-established partnership with the Singapore Institute of Technology (SIT). Subject areas include electrical engineering, energy and sustainability, marine technology, process safety and risk management. Singapore is also home to the Newcastle Research and Innovation Institute (NewRIIS), our cutting-edge research facility which opened in 2017.

www.ncl.ac.uk/singapore

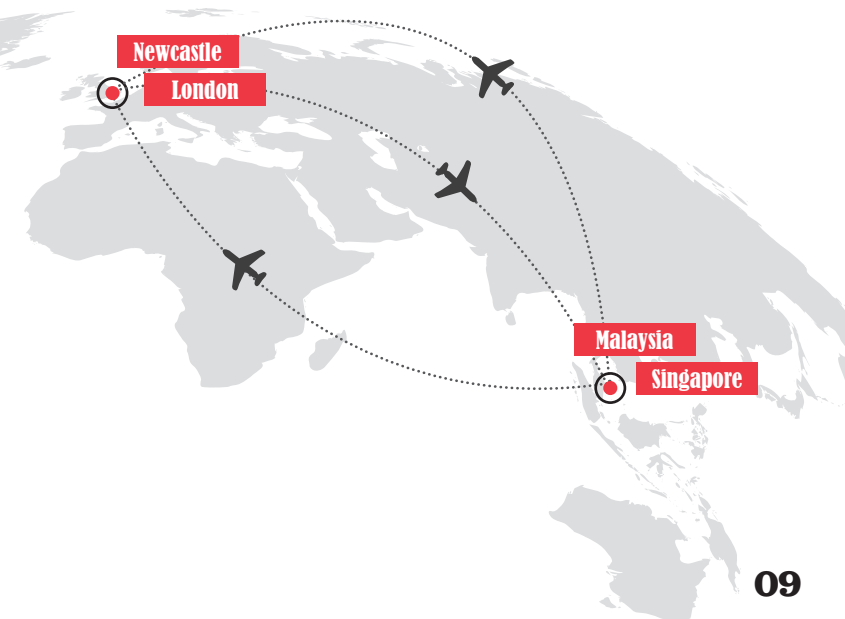


Partnerships

Our geographical reach extends beyond our physical locations through our educational partnerships with over 300 prestigious international institutions. These include locations in the Americas, Asia and across Europe, enabling us to offer a range of joint courses and international research opportunities.

Alumni network

Our worldwide alumni network also helps to keep you connected wherever you go and whatever you do after graduation. With over 200,000 graduates in more than 180 countries and independent states you can be sure that you will never be too far from a fellow Newcastle graduate.





**Top
10**
in Europe for teaching
excellence

(Times Higher Education Europe
Teaching Rankings, 2018)



Teaching excellence

Newcastle University has a long history of excellence in learning and teaching:

- we have been awarded 5 QS Stars for teaching
- we achieved a 95% rate for expert lecturers and a 90% satisfaction rate for quality lectures (International Student Barometer survey, Autumn 2017)
- we are ranked 11th in the UK for academic experience (Times Higher Education Student Experience Survey, 2018)
- academic support is ranked highly, with 90% of students agreeing that they were able to contact staff when they needed to (National Student Survey, 2017)

Our reputation for teaching excellence was further endorsed in 2017 when we were awarded TEF Gold, one of only eight research-intensive Russell Group universities to achieve this highest UK government rating for the quality of our undergraduate teaching. The award recognises that we deliver consistently outstanding teaching and learning outcomes for our students.

Ranked in the top 150 universities in the world (QS World Rankings, 2019) Newcastle University has a global reputation for world-leading academics working at the forefront

of research and scholarship, our excellence and innovation in teaching and our world-class facilities.

We strongly believe that a student's learning experience is enriched by embedding research-led teaching into our study programmes. This ensures that as well as being research-led, you will be research-informed and benefit from the latest cutting-edge developments and discoveries.

We are committed to delivering high-quality and innovative postgraduate courses. The Newcastle experience is one where you will be challenged but always feel supported. We are sure you will enjoy being part of our world-class learning environment, taught by leading academics whose innovation in their subject areas translates to inspirational teaching.



Our Newcastle campus

The University campus is compact, beautiful and in the city centre, so you really are at the heart of everything that's going on.

Traditional red-brick buildings sit comfortably alongside contemporary new builds, while close by, you can explore picturesque open grassland and wooded areas providing plenty of green spaces for relaxation.

The University holds the DEFRA Green Flag award for our campus (one of only 11 universities in the UK that holds the award). The Green Flag awards are judged against criteria including sustainability, cleanliness and conservation.

Thanks to multimillion-pound investments, our campus is always being developed to give you a great experience and to support your studies. Most of our accommodation sites are also situated on, or within a short walking distance of our city-centre campus.

Internationally diverse

As a founding member of the Russell Group – 24 leading research-intensive UK universities – and a top UK university, we welcome students and staff from around the world, who help to create a real sense of community on our cosmopolitan campus.

Fantastic facilities

The majority of our teaching, support and student services is located on campus, including our award-winning Library and Careers Services, so everything you need is available in one place. See pages 24–25 to find out more about our fantastic facilities.

Student life

At the heart of campus is Newcastle University Students' Union (NUSU). Run by students for students, the Union provides endless opportunities to meet new people and experience new activities. With over 200 societies to join, computer clusters, study spaces and places to eat, there is something for everyone.

www.nusu.co.uk

Visit us

To really explore the campus, pay us a visit or, if you're currently living at a distance, see our campus and buildings online.

- Take a virtual tour www.ncl.ac.uk/tour
- Search 'Newcastle University' in **Google Maps** and see inside our buildings
- Look out for one of our live campus tours that are regularly streamed on social media www.facebook.com/newcastleuniversity/videos
- Book a student-led postgraduate campus tour www.ncl.ac.uk/postgraduate/meet-us
- Come to our next on-campus Postgraduate Open Day on Wednesday 6 February 2019 to find out what it's really like to study here

"I really like living and studying in Newcastle, the University campus is located in the city and like everything else here, most places are just a few minutes' walk away."

Mary, (PhD Politics)



Accommodation

There are many reasons for choosing to live in our student accommodation and the great news is that all postgraduate students are guaranteed University-owned or University Managed Partnership accommodation for the first year (see page 16 for further information*).



Continuous contracts

Most University accommodation contracts cover the whole academic year, meaning that you don't need to vacate your room during the major holidays and over the summer. We also have flexible payment arrangements to help you spread the cost.

Student friendly and safe

Staff are on call 24 hours a day and most residences provide on-site support during office hours. Entry phone systems and CCTV are installed in most of our accommodation.

A sense of community

Living in University accommodation provides a fantastic opportunity to meet fellow students from all over the world. You can even meet them before you arrive via our dedicated social media pages.

www.facebook.com/accommodation.NCL



Lots of options

From traditional buildings to modern developments and a range of *en suite* options at most residences, we have something for everyone including accommodation for families, couples, single gender and adapted.

Added extras included in your rent

We take care of the 'extras' so that you can concentrate on settling in. Rent is inclusive of utility bills (such as energy bills) but exclusions can apply so check online for full details. We also offer free internet connection or WiFi, and personal possessions insurance. Some residences also include a TV licence in the rent.

Close to campus

The majority of University-owned accommodation is in the city centre and within a short walk of our campus. Other accommodation sites are well connected to the city and campus via reliable, fast and frequent public transport.



Budget friendly

As a guide, the weekly rent for a single room in University postgraduate accommodation ranges from £96.18 to £150.78 (2018–19). If you'd prefer your own studio apartment, prices start at £166.25 (2018–19). Our rents are lower than the UK average, plus Newcastle is an affordable city to live in, so your money goes further.

Our guarantee to you*

During your first year of study you are guaranteed a place in University-owned or Managed Partnership accommodation if you:

- are a postgraduate student coming alone to the University
- have firmly accepted our offer of a place to study at Newcastle University and have met all of the conditions of the offer by 30 July
- have paid the £500 application fee, which is refundable against your summer term's rent

Deadline: As soon as you have received an offer from the University you can apply for your accommodation online. To be eligible for the guarantee you must submit the online Accommodation Application by 30 June.

Finding private accommodation

If you would prefer to live in accommodation that offers greater independence, we have a large supply of alternative accommodation options in the private sector, from purpose-built residential blocks to smaller individual properties that can house up to eight students with shared bathroom facilities. These are mostly based in popular student areas such as Jesmond, Heaton, Sandyford and Fenham.

Most private accommodation providers require a deposit at the point of sign-up. If you are unable to provide a rent guarantor, you will most likely be required to pay the full rent in advance. Many providers also charge administration fees, so you should ensure you are aware of all the terms and conditions and any upfront costs before committing to a contract.

The Students' Union is happy to provide advice and assistance: www.nusu.co.uk/support/sac/housing/

Find out more...

Request your copy of our *Student Accommodation* brochure, or view it online to:

- see an overview of each of our residences
- take an online virtual tour
- get help searching for private accommodation
- review our accommodation guarantee, how to apply, and contract terms
- understand the pricing structure

www.ncl.ac.uk/accommodation

95%
satisfaction rate
for safety

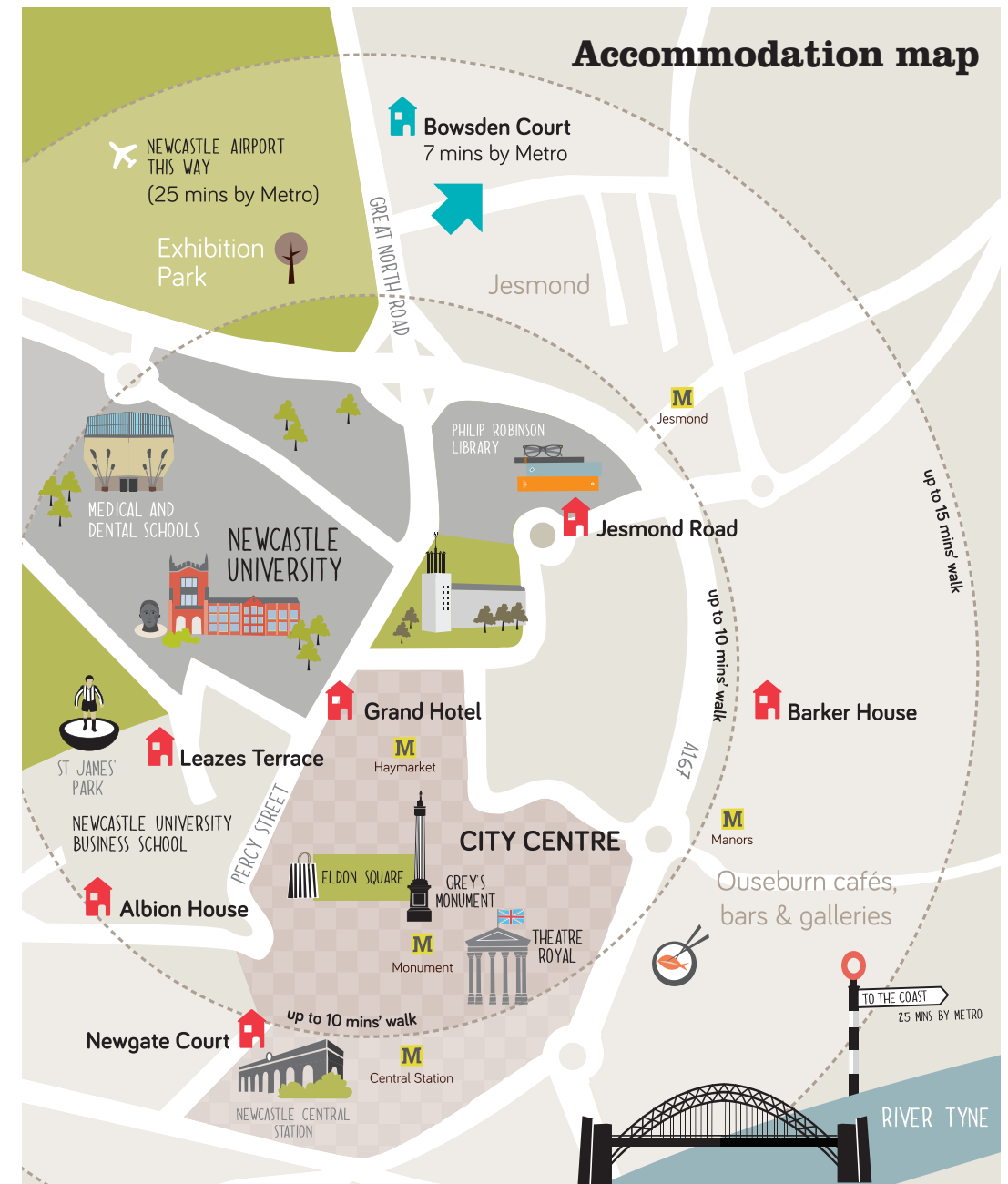
(International Student
Barometer survey,
Autumn 2017)

How to apply...

Register online and complete your application as soon as you have received a conditional or unconditional offer to study at the University.
www.ncl.ac.uk/accommodation/new-students/apply

Remember: You must complete your application by **30 June** to be covered by the guarantee. We won't be able to offer you a room until your academic offer becomes 'Unconditional Firm'.

1. Select your accommodation preferences
2. Submit your application
3. Review your offer of accommodation
4. Accept the offer by the expiry date to secure your chosen place
5. Arrive at your accommodation for registration – welcome to Newcastle!



Accommodation key:



#1
place in the
world to visit
in 2018*



Our city

Welcome to Newcastle, a welcoming and diverse city rated number one place in the world to visit in 2018*.

With stunning and elegant Georgian-style buildings standing alongside iconic modern architecture, a magnificent cultural riverside development and two parks right in the city centre, it's no wonder Newcastle is regarded as a 'World Top 100 Student City' (QS Best Student Cities, 2017).

However, it's not only the city that makes Newcastle so special; unspoilt beaches and wonderful countryside are just a short journey by Metro or bus. The attractive coastal towns of Tynemouth and Whitley Bay offer golden beaches, surf lessons and fish and chips by the sea. The World Heritage Sites of Hadrian's Wall and Durham Castle and Cathedral are also easily accessible.

Friendly, multicultural and safe

One in six people in Newcastle is a student, so you will feel at home straightaway. The local people are also welcoming – the city has a reputation for being one of the friendliest cities in the UK.

Your pound goes further

Student rents and the cost of living are among the lowest in the UK, saving you money and providing you with more spare cash to spend on Newcastle's many attractions.

Compact

Newcastle has the feel and facilities of a big city in a compact space, so you're never far from what's going on. It is easy to get around and most places within the city are just a short walk from our campus.

Excellent transport links

In addition to a train station with fast links to other cities, Newcastle has an international airport and ferry terminal, meaning the city is well connected to the rest of the UK, Europe and beyond. A comprehensive bus and cycle network and Metro rail system make it easy to get around the city and suburbs too.

*Rough Guides, 2018

About the city

Art and culture

The city boasts numerous theatres including the Theatre Royal, which hosts some of the country's biggest national productions by the Royal Shakespeare Company, the National Theatre and Opera North. The University campus also houses the North East's largest producing theatre company, Northern Stage.

The city's art galleries and museums range from ancient history to modern art, including the Discovery Museum, Great North Museum: Hancock, Life Sciences Centre, the Laing Art Gallery, the refurbished Hatton (on campus), and impressive BALTIC Centre for Contemporary Art – a converted flour mill on the banks of the River Tyne.

Food and drink

Newcastle is a truly cosmopolitan city and its international vibe is reflected in the range of restaurants and bars. You won't need to worry about missing food from home as there is every chance that you will find it here.

Sport

Sport is integral to Newcastle's identity. You can see a range of great sport in the city including Premier League football at Newcastle United Football Club, the UK's most successful basketball team and top-flight rugby union. Longsands Beach in nearby Tynemouth is popular with UK pro surfers, and athletics fans will find a friendly welcome at Gateshead International Stadium.

Film

Grab your popcorn because Newcastle loves the movies. More than 20 screens in the city centre show everything from Hollywood blockbusters to global art-house classics.

Music

Newcastle offers a multitude of music venues, such as the Metro Radio Arena and O₂ Academy, hosting some of the most famous names in rock and pop. Folk, classical and jazz concerts regularly take place at Sage Gateshead whilst smaller venues across the city, including the Cluny and Cumberland Arms, cater for a variety of musical tastes.

Shopping

Newcastle is a premier shopping destination with high-street names and boutique brands at intu Eldon Square, one of the UK's largest city-centre malls. Combine this with a bustling indoor market, independent shops and a range of global food stores, and it's no wonder that Newcastle has a reputation as one of the best shopping destinations in the North of England.

Socialising

Ranked 4th in the UK for social life*, Newcastle is a vibrant city that is loved by locals and visitors alike. Alongside a great choice of restaurants and bars, you'll also find comedy clubs, pop-up theatres, film screenings and late night cafés. Newcastle is home to a wide variety of festivals and events throughout the year, including festivals for food, drink, the arts and comedy – so whatever your interests, Newcastle has something for you.

**Times Higher Education Student Experience Survey, 2018*



A beautiful city

Newcastle is the cosmopolitan capital of North East England. Fun, friendly, culturally diverse and safe, it has gained an enviable reputation as one of the UK's favourite student cities.



“ Newcastle is such a great city; there is always something going on. It is such a lively and diverse place packed with culture, heritage, a great nightlife, fabulous restaurants and fantastic retail. ”

Casey (MRes Cancer)



We have lots of green spaces with two large parks located right in the city centre and next to campus.



Excellent transport links make it easy to travel across the city, the region, and beyond. London is less than 3 hours away by rail, with trains leaving every 30 minutes.

LONDON



“ Living here has been fantastic – everyone in Newcastle is so friendly and willing to make conversation. ”

Hussein (PhD Toxicology and Stem Cells)



You only have to look at the Quayside, with its iconic seven bridges, art galleries, international music venues and thriving restaurants and bars, to see why so many students affectionately refer to Newcastle as their second home.



Getting here

Excellent transport links with other major UK cities and an international airport make Newcastle a truly accessible destination.

Download full maps and travel directions at www.ncl.ac.uk/about/visit/maps



By car

As the city is compact, you won't need a car as most places are within a 15-minute walk of the University campus. Students mostly get around the city by walking, bike, bus and Metro.



By train

Newcastle is located on the East Coast mainline with fast and direct trains to London every 30 minutes. There are also direct services to other major UK cities, including:

Destination	Travel times (approx)
London	2 hrs 50 mins
Edinburgh	1 hr 30 mins
Manchester	2 hrs 35 mins
Leeds	1 hr 25 mins
Birmingham	2 hrs 50 mins



By plane

Newcastle International Airport has regular direct flights to over 80 worldwide destinations including:

Destination	Travel times (approx)
Dubai	7 hrs 30 mins
New York	7 hrs 45 mins
London	1 hr 15 mins
Bristol	1 hr 5 mins
Paris	1 hr 45 mins
Amsterdam	1 hr 20 mins
Berlin	2 hrs 5 mins
Dublin	1 hr 5 mins



By Metro

Like the London tube, the Newcastle Metro links the airport, train station, local suburbs and towns on the coast. Its fast, frequent and cheap.



The city



- | | |
|--|--|
| 1 Newcastle University campus | 5 St James' Park |
| 2 Haymarket Metro station | 6 Newcastle University Business School |
| 3 Northumberland Street (main shopping street) | 7 Tyne Bridge |
| 4 intu Eldon Square shopping centre | 8 Quayside cafés, bars and restaurants |

Funding

Our global academic reputation, high student satisfaction rates and excellent career prospects help to ensure a degree from Newcastle University is a sound financial investment in your future.



A higher level education can develop you personally and help you reach your career goals more rapidly. It can open doors and create new possibilities, but it means committing to funding your future. This can be a simpler process than you think, with funding coming from one or more sources.

To help you, we advertise most of our funding opportunities on our funding website. The website is easy to use and new opportunities are advertised on a weekly basis so it is important for you to bookmark the site and check regularly.

www.ncl.ac.uk/postgraduate/funding

Research funding Studentships

A studentship is a funded PhD project, normally focused on a specific research area. Funding is typically provided by a university, UK research council or industry. Studentships are normally available for UK/EU students only and can be fully funded (covering tuition fees and living expenses) or partially funded (covering tuition fees only).

Postgraduate Doctoral Loan

This loan scheme is for students studying eligible doctoral degrees (eg PhDs, EdDs) in all disciplines. You can borrow up to £25,000 (based on 2018–19 rates). This scheme is also administered by the Student Loans Company.

Taught funding Sponsorship

A sponsorship is financial help towards the full or partial cost of a university degree. It may be provided by your current or future employer, a government department, or another benefactor.

Postgraduate Master's Loan

This loan scheme is for students studying eligible taught and research Master's courses (eg MA, MSc, MRes, LLM, MBA) in all disciplines. You can borrow up to £10,609 (based on 2018–19 rates). The scheme is administered by the Student Loans Company.

Bursary

A bursary is typically provided to help fund some of the additional costs associated with studying, such as travel, books and equipment. Funding is provided by a wide variety of organisations, including charities and trusts.

Award

An award is similar to a scholarship, but typically involves smaller amounts of money. Funding is provided by a wide variety of organisations, including charities and trusts.

General funding

Scholarships

Scholarships are normally based on academic merit or specific eligibility criteria, such as country of residence, or the course/programme you are applying for. They can be fully funded (covering tuition fees and living expenses) or partially funded (covering tuition fees only).

Top tips



As you might have found, securing funding can be highly competitive, so we have included some of our top tips when it comes to searching...



Begin your search early...

It's worth starting your search up to 12 months before your intended year of entry. The majority of funding becomes available between October and March, so be extra attentive during this period.



Give yourself enough time...

Applying for funding can be time consuming, so don't leave your application until the last minute. Many funding opportunities, particularly for taught courses, will require you to have a formal offer of a place on an eligible course before you can apply.



Use a variety of funding sources...

Most people fund their studies through a combination of different funding sources, often referred to as a 'portfolio of funding.' Partially funded scholarships, personal savings and tuition fee discounts can all quickly add up.



Check the details carefully...

Information on eligibility, how to apply and closing dates will be specified on our funding website, so take the time to review all of the details.



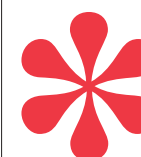
Don't forget your living costs...

As well as your tuition fees, remember to add your living costs into your budget. We estimate that you will need to allow at least £12,000 a year to cover living expenses. This will vary considerably depending upon lifestyle, but Newcastle is one of the most cost-effective cities in which to live in the UK.



Ask advice...

Don't be shy when it comes to money matters. Ask your academic tutor, your university finance team, current students who have secured funding, or university staff at a recruitment or virtual event.



Search for funding online:

www.ncl.ac.uk/postgraduate/funding

Facilities and resources

Ranked 12th in the UK for university facilities*, at Newcastle you will have everything you need to succeed – including an award-winning Library Service, online learning, first-class sports facilities and outstanding study resources.

To ensure we remain a world-class provider of learning and research, we have recently invested over £100 million in: the Newcastle Helix global centre for urban innovation; our sports facilities; Park View Student Village; and a number of core buildings. We also continue to invest millions in our student services to ensure you gain the best experience, all underpinned by a strong postgraduate support network.

Libraries

We have one of the best library services in the country and have won multiple awards for our excellent customer service. Our main library, the Philip Robinson Library, is open 24/7 during term time and our Marjorie Robinson Library Rooms offers a digital learning experience. We also have two specialist libraries, the Walton Medical Library and the Law Library. Our Library Service provision includes:

- 1 million print books, 2 million e-books and over 46,000 e-journals
- 24/7 online library help

- over 790 PCs and 110 loanable laptops
 - specialist subject librarians to support students
- www.ncl.ac.uk/library

IT facilities

Whether you want to work on an essay in a computer cluster, connect to WiFi, review a lecture online, or simply need some technical support, our IT Service is here to help. It provides:

- over 3,000 computers and hundreds of accessible printers
- lecture recording and streaming – both great for revision
- online learning resources – providing access to reading lists, course handouts, timetables, collaboration with fellow students and feedback from tutors
- a University app to help you find your nearest PC, manage your Library account and get the latest University news

www.ncl.ac.uk/itservice

Sport

Newcastle is a top 10 UK university for sport for the third year in a row**. With 65+ sports clubs, everyone at Newcastle University has the opportunity to enjoy sport here. Many clubs are also supported by professional coaches.

www.nusu.co.uk/getinvolved/sports

We encourage all students, whatever their ability, to get involved in sport. Check online for details of our full provision.

www.ncl.ac.uk/nclsport/campus

If you're a talented sportsperson and want to achieve your full sporting potential, we have sports scholarships on offer to support you.

www.ncl.ac.uk/nclsport/performance/scholarships

The University Sports Centre has a wide range of facilities for sport and physical activity. Our health and fitness suite includes an eight-court sports hall, four new squash courts and a spin studio.

www.ncl.ac.uk/nclsport/campus/indoor

**Times Higher Education Student Experience Survey, 2017*

***British Universities and Colleges Sport (BUCS) rankings, 2017–18*



Study resources

Your learning doesn't end in the lecture theatre; we offer additional study support, whether it's learning a new language just for fun, or getting help writing your dissertation proposal:

- Maths Aid – help with mastering mathematical methods, revising for exams with a quantitative element, understanding statistical tests and practising graduate numerical skills tests
- Writing Development Centre, in the Philip Robinson Library – helping you to develop your academic writing skills

www.ncl.ac.uk/students/wdc

On-campus language support

We provide free language skills courses, including:

- free in-session English language courses
- Tandem learning, partnering with an English-speaking student
- Access to online English language study materials
- Free access to our award-winning Language Resource Centre, providing self-study learning materials, satellite channels in 17 languages, 800 foreign language films, dedicated computer clusters and a language learning podcasting site

www.ncl.ac.uk/langcen

Subject facilities

You'll have access to specialist facilities related to your course including:

- £58m Urban Sciences Building
- new £34m Learning and Teaching Centre
- a museum and art gallery
- sea-going research vessel, coastal station and marine lab
- commercial farms and a biological field station
- music studios and rehearsal spaces
- anatomy labs and clinical skills suite
- language clinics and analysis labs
- studios for architecture and art
- media studios, recording and editing equipment

Extra support

Ranked top 10 in the UK for overall student experience for the fourth year in a row*, Newcastle University provides more than just world-class taught courses and research opportunities. Alongside your academic career, we want to ensure you get any additional help you might need.

We pride ourselves on being a caring university where you will be supported throughout your degree by a personal tutor and our specialist teams. At the heart of campus, you will find King's Gate, our dedicated student services building, home to our professional services staff who can provide expert and confidential advice on a range of issues.

www.ncl.ac.uk/student-services

Accommodation

Our dedicated Accommodation Service offers advice on all of our student accommodation sites as well as private accommodation. See pages 14–15 for more information.

*Times Higher Education Student Experience Survey, 2015–2018

Money matters

Our Student Financial Support Team provides help and guidance on a range of money matters, including budgeting and funding eligibility.

World faiths

Chaplains of diverse faiths are based in the University Chaplaincy and are able to support students of any faith or none. We have prayer space on campus and student societies representing many religions.

Your wellbeing

Our Student Health and Wellbeing team can work with you, even before you arrive, to create a tailored package of support if you have additional needs relating to a disability, health-related illness, mental health condition or specific learning difficulties. The team also provides support to mature students and those with childcare responsibilities.

Emotional support

Professional therapists offer support including online self-help, psycho-educational groups or one-to-one counselling. Students whose needs cannot be met by the Counselling Team are referred to appropriate external services.



King's Gate building (left)

www.ncl.ac.uk/student-services

Award-winning careers support

With a 94% satisfaction rate for our Careers Service*, Newcastle University offers one of the best, largest and most innovative careers services in the UK.

We are accredited against the matrix Standard, a quality framework for organisations to assess and measure their information, advice and/or guidance services. This means, no matter what your career, learning, work or life goals are, our award-winning team of professional careers advisers can help when it comes to taking the next step in your career.

We provide guidance on everything from skills development and job searches, to interview preparation and practical help with hints and tips on setting up a LinkedIn profile.

*International Student Barometer survey, Autumn 2017

Our individualised programme of support includes a comprehensive workshop programme and a database connecting you with graduates working in a wide range of careers. Our Careers Compass Tool provides a personalised report with ideas, suggestions and resources to help you on your career journey.

Getting you career ready

There are over 1,500 employers posting over 100 new vacancies on our website each week, totalling over 5,000 advertised vacancies each year. So you will find plenty of work experience and placement opportunities to enhance your professional skills and build your CV, including:

- **internships** – gain graduate-level work experience with an internship. We advertise a large number of internships, including within local businesses and the University

- **Jobs On Campus (JobsOC)** – matching students with paid temporary or casual work assignments at the University
- **volunteering** – over 200 volunteering opportunities advertised each year, providing a great way to gain valuable work experience



www.ncl.ac.uk/careers

Business start-ups

If you've got the idea, then we've got the resources to help you. Each year our START UP team supports our innovative and entrepreneurial students to develop and launch their own businesses, providing:

- **entrepreneurial support** – a programme of workshops and access to a dedicated team of business advisers, entrepreneurs and professionals, each providing support on starting your own business
- **founderships** – support for graduate entrepreneurs looking to develop their new product, idea or service, by providing a business start-up package offering free workspace, funding, advice and support

www.ncl.ac.uk/careers/startup

Connecting you to employers

We facilitate opportunities for you to meet future employers face-to-face, learn more about a particular profession and find out what you need to succeed in a particular job.

Each year more than 300 international, national and local employers visit our campus to deliver presentations, hold interviews and attend recruitment fairs to attract our talented students.

These activities provide a fantastic opportunity for you to meet recruiters face-to-face, learn more about a particular profession and find out what you need to succeed in the jobs market.

www.ncl.ac.uk/careers

Graduate success

We are consistently rated among the UK's best for the education and the support we provide. Our students have become some of the most sought after for employment or further study across a wide range of disciplines – the results speak for themselves.



Sophie, studied MSc Foundations in Clinical and Forensic Psychology

Current role: Counselling Psychologist (in Training)

“After finishing my BSc in Psychology, I completed three internships, including one at a psychiatric clinic. I chose Newcastle as it allowed me to study clinical as well as forensic psychology in one Master's course. The lectures were inspiring, covering a variety of topics and there was still plenty of time to enjoy the city. My final thesis provided the opportunity to work alongside some of the finest researchers, giving me further insight into another area of psychology. The course provided a stepping stone for me to study a Doctorate programme.”

94%
satisfaction
rate for careers
service

(International Student Barometer survey, Autumn 2017)

Winner
‘Best university
employment
strategy’

TARGETjobs Awards, 2017



Alex, studied MSc Innovation, Creativity and Entrepreneurship

Current role: Self-employed as Managing Director of his own walking tours business

“I wanted to understand how to set up my own business, so the course was the perfect choice for me. I particularly enjoyed meeting other students, particularly those from other countries, which allowed me to learn how people conduct business around the world. After completing my studies, I realised my dream and set up my own business, providing guided walking tours in Newcastle and the wider North East of England.”



Abhijeet, studied Master of Business Administration

Current role: Senior Manager, Human Resources at Fountain Entertainment, Pvt, Ltd

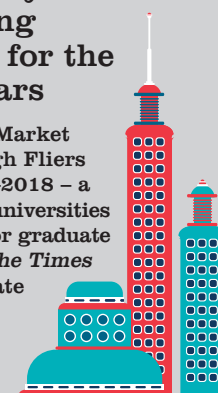
“I chose to study my MBA at Newcastle University as I liked the course structure and also the city life. I found that the class size was smaller on my course, providing more personal support from the tutors. Newcastle is an amazing place, with great nightlife and places to eat. It is also far more affordable than London. After returning to India, I soon found employment in the HR Department at Fountain Entertainment.”

**5 QS Stars
for Student
Employability**



**Top 20 ‘most targeted’
university by the
UK’s leading
employers for the
last six years**

(The Graduate Market report from High Fliers Research 2012–2018 – a report into the universities most targeted for graduate employees by *The Times* Top 100 Graduate Employers).



Zaleha, studied MD Doctor of Medicine

Current role: Dean of Medical Facility and Hospital Director, Professor and Senior Consultant Obstetrician and Gynaecologist, University Kebangsaan, Malaysia

“I chose to study at Newcastle University because of the excellent research environment, the friendly community and the location of the campus, so close to green spaces nearby. My course supervisors were extremely helpful, sharing their extensive knowledge and skills and providing encouragement throughout. Graduating from such a high-ranking institution gave me so much more than advancement in my career, it helped me set similar standards for providing excellence in research and clinical practice.”



Tian, studied MA Interpreting and Translation

Current role: Business owner and Conference Interpreter at Intian Solutions

“Studying at Newcastle University prepared me for the world of work, helping develop my skills in language, interpreting and computing. I moved to the USA after graduating, started an interpreting business in Washington DC and now regularly provide services to both public and private institutions. My degree helped me differentiate myself in the market, especially in my first year in business.”

**World
top 150
university**

QS World University Rankings, 2019



Study here





Taught courses >>

Your range of skills and subject knowledge, gained either through your undergraduate degree or career, will prove invaluable to you as you begin your postgraduate course at Newcastle University.

UG to PG – what's the difference?

Studying a taught postgraduate course marks a significant change from undergraduate study, as you can expect the content to be more academically challenging and involve a greater level of specialist subject knowledge. You will be expected to work more independently, think critically, and challenge ideas.

Although formal timetabled lectures and tutorials are still part of the course, your contact hours may be less frequent than on your undergraduate degree, and you will need to be more self-directed in your learning when it comes to building your knowledge and expertise.

While there are significant differences between undergraduate and postgraduate taught study, we aim to make the transition as easy as possible and provide a variety of support to help you succeed.

See opposite to find out what our postgraduate students think about studying a taught postgraduate degree and the differences they found between undergraduate and postgraduate study.



Aswathi,
MSc Environmental
Engineering (India)

I feel more responsible as a postgraduate because it's the foundation towards my career and future endeavours. The topics taught are familiar, but with more depth and clarity.

Being a postgraduate provides an opportunity to study with multinationals helping expand your networks and socialise with a wider variety of people. The staff and demonstrators are always helpful and very friendly and I often take the opportunity to talk with staff as well as with friends and course mates in group discussions.



Sam, MA International
Relations (UK)

I enjoy the freedom that my course allows. It is much more relaxed than undergraduate study and really allows me to focus on aspects of the syllabus that I find most

interesting. I would recommend the course to anyone if they have a genuine interest in the subject. I have made friends with people from my course and on other postgraduate courses. The interaction with teaching staff has also added to the feel of being part of the postgraduate community.

My aim is to work for the UK government, developing policy for the country. Studying a course that allows in-depth focus on several key areas of policy has vastly improved my knowledge and employability. Furthermore, I know that the reputation of the University and the Humanities and Social Sciences faculty will make my job applications stand out even more.



Sophia, MSc Global Human
Resource Management
(Germany)

I chose Newcastle because my course is accredited by the Chartered Institute of Personnel and Development (CIPD) and I was impressed by the ranking of the University overall. I love how current and applicable the taught topics are. It really feels like what we learn will be useful in our future career.

Living in Newcastle is far cheaper than most cities in the UK and the fact it has a port with ferries to and from Amsterdam, as well as an international airport, makes travel and visits home relatively easy. Newcastle is a wonderful bustling city – there is always something going on.

I would like to stay and work in Britain and Newcastle as long as possible. My ultimate goal would be a position as a head of HR, and I think my Master's course will help me to achieve this.



Joe, MA International
Development and Education
(UK)

I enjoy how in-depth the modules are and how I am given the chance to research the things that most interest me in my degree. I'm looking forward to my compulsory placement module, where I will travel to Ghana to analyse the effect diet plays on a child's aspirations, for my final dissertation.

I thoroughly feel part of the postgraduate community. Newcastle University offers numerous events specifically targeted at postgraduate students. It has been a great experience working with fellow students from all over the world. This will be invaluable in my future career, when I hope to work in the education sector, improving the access to education for those from disadvantaged backgrounds.

Find out more...

Read more from our students online
www.ncl.ac.uk/postgraduate/life

The academic year 2019–20

Taught Masters' courses are normally studied on a full-time basis over 12 months and typically run from September to September. The pace and intensity can seem quite different to your undergraduate degree.

Teaching is normally delivered via a mixture of lectures, seminars, group work and (depending on your subject choice) lab-based sessions, technical skills development and practicals.

Each course is divided into a series of modules, with each module having its own formal assessment method, which can be an exam, essay, presentation, group work, or a combination of all of these elements.

You will also undertake a final dissertation/project at the end of the course.

Arrival and induction

Term typically starts in September, although some of our taught courses start in January.

Once you have arrived at your accommodation and registered as a student, you will spend the first couple of weeks familiarising yourself with the campus and study environment, and meeting your academic colleagues and fellow students.

Your University induction includes a comprehensive overview of our facilities, including the libraries, wellbeing services and IT support. You will also attend some school and subject inductions, to get a real feel for the learning environment.

www.ncl.ac.uk/pre-arrival/arriving

The Students' Union runs a Postgraduate Welcome Week, giving you the opportunity to meet students from across the University. See page 57 and online for further details.

www.nusu.co.uk/pgwelcome

Autumn term

Most timetabled classes run during the Autumn term and you will start undertaking compulsory modules that focus on building core skills and knowledge in your chosen subject.

You will break for the Christmas vacation, but will typically be working across the holiday period preparing for exams and written assessments in January.

Spring term

Alongside compulsory modules, many courses offer optional modules, often undertaken in the Spring term, that enable you to tailor your studies to a particular field of interest.

You will be expected to continue your studies during the Easter vacation, around April, to prepare for formal assessment in May/June.

Summer term

Many of the more structured elements of your course reduce now as you concentrate on planning and writing your research/project dissertation. Normally between 15,000–18,000 words, your dissertation provides the opportunity to put into practice all of the skills and knowledge you have acquired over the previous months.

We appreciate your research project is a big undertaking so we provide ongoing support via our research study skills modules and expert academic supervision. You will normally submit your dissertation around August/September.

Graduation

Graduation normally takes place in December and is a great chance for you to celebrate your successes with family and friends.

Once you have graduated, you automatically become an alumnus of Newcastle University and join a worldwide network of over 200,000 graduates, living in over 180 different countries and independent states around the world. This network helps you stay connected wherever you go and whatever you do after graduation.

We continue to support your development and career aspirations through a range of services and benefits including:

- access to the University's Careers Service for up to three years after you graduate
- 'START UP' business support to help you develop new business ideas (available for up to three years after graduation)
- a calendar of global events and networking opportunities

www.ncl.ac.uk/alumni/community

Choosing your taught course

Choosing which postgraduate course is right for you will depend on a number of factors including your subject of interest, future career ambitions and your current level of study.

The table below provides an overview of the different routes:

Master of Science (MSc)

Master of Arts (MA)

Enables you to develop specialist subject knowledge and expertise

Combines taught modules with independent research, normally in the form of a project and dissertation which may be up to 15,000–18,000 words in length

Usually studied 12 months full time/24 months part time

These two degree types are equally challenging and academically demanding. They are valued in the same way by employers

Normally 180 credits

Master of Business Administration (MBA)

(MBA)

For those who have been working three years or more in a demanding role and are looking to progress or change their careers

A great option if you want to start your own business, become an entrepreneur or accelerate your general management, leadership, business and finance skills

MBA is 12 months full time

180 credits

Postgraduate Diploma (PGDip)

Postgraduate Certificate (PGCert)

PG Diplomas and PG Certificates are postgraduate-level courses structured in a similar way to Masters' courses but don't normally involve a written dissertation

These courses are often accredited and can be used to build credit towards a Master's qualification

Courses can cover general areas of study, or be more specialised or vocational

PG Diplomas are normally studied over 9 months full time/18 months part time

PG Certificates are normally studied 6–9 months full time/12 months part time

PG Diplomas 120 credits
PG Certificates 60 credits

Other Masters' qualifications (MMedEd, MClinRes, MEd, MFA, LLM, MPH)

More specialised courses, which combine taught modules with independent research, normally in the form of a project and dissertation

Often more vocational eg MMedEd for medical educators, MPH for those wanting to pursue a career in public health, MClinRes for health professionals and clinical research staff wanting to become clinical academics

Typically 12 months full time/24–36 months part time

180 credits

Flexible study options (online/modular)

Some of our courses are delivered online, meaning you can study a Newcastle degree from anywhere in the world. These courses are listed in the Subject search on pages 58–86

A number of our courses can also be studied on a modular basis for those who don't necessarily want to commit to a full-time programme, or who want to gain additional skills for their current job, future career, or simply for general interest. These courses are known as Continuing Professional Development (CPD)

Some of our short courses are credit bearing and can be used to build credits towards a formal degree. Our CPD provision is managed by our Centre for Professional and Executive Development

www.ncl.ac.uk/business/development/courses/#a-z

Do your research...

Alongside information on the award type and delivery mode, it's also important to carefully consider the course content when making your decision. Although some courses may have a similar-sounding title and share some core modules, the focus will nevertheless be subject-specific, so you need to know if a course is right for you.

We have lots of information on our website to help you compare courses and make an informed choice, including:

Course profile: Information about the course structure, the facilities on offer, delivery methods, student and graduate profiles, and employment data including:

- average salary
- a sample of job titles
- examples of companies our graduates now work for

Fees and funding: Find out what your course will cost and if there are any funding opportunities you could apply for.

Entry requirements: Provides a breakdown of what the minimum academic entry requirements are for each course. Information is also included about the international degree equivalencies and our English language requirements.

Modules: Detailed information is given on academic credits, assessment methods, aims and objectives, learning outcomes, teaching methods and reading lists.

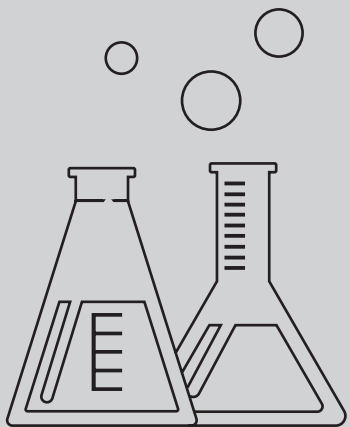
How to apply: Find out who to contact and how to apply.





Research degrees >>

Recognised as one of the most powerful research universities in the UK, we are finding solutions to major global challenges in areas as diverse as health, policy, culture and the environment and we are always looking for the best and brightest students from across the world to join us.



Doctoral Training Centres

We host two Centres for Doctoral Training and are partners in five more. Our Centres for Doctoral Training partners include Cambridge, Imperial College, Nottingham, Warwick, and Durham. These offer a wealth of opportunities to work with leading researchers across a wide range of disciplines.

Understanding the options

Undertaking a research degree can be challenging, but the rewards that come with making an expert contribution to a subject and discipline you feel passionate about are limitless.

This section provides an overview of the research degree types, to help you understand what is involved in the different study options and learn more about the support you will receive as a researcher at Newcastle University.

Your research journey

Establishing your doctoral-level research proposal, finding funding and identifying a potential supervisor requires time and perseverance. This is because you are looking for a tailored programme of study that is centred on your interests, but which also requires expert supervision in that particular field. Potential supervisors will want to see that your project matches their specific requirements.

Your PhD research proposal

If you have a particular research project in mind, then you should read 'PhD application: next steps', right.

If you don't yet have a clear idea of a specific research project, but know broadly which area you would like to work in, then you might find it more useful to apply for a project that is already established. This will normally have a named supervisor, a fixed project title and funding already in place.

Typically, this type of project is referred to as a 'studentship' opportunity. Studentships at Newcastle University are regularly advertised on our funding website (see below).

Finding funding

Finding funding for your research degree is often a time-consuming and competitive process. There is no single source of information, so it is important that you do your research and start your search for funding early. Although funding is made available throughout the year, the majority of funding is likely to be advertised between September and May.

Our website advertises many of the funding opportunities available at Newcastle University and is updated on a weekly basis. As a result, it is worth bookmarking the page and checking back on a regular basis to see the latest opportunities. More information on funding can also be found on pages 28–29.

www.ncl.ac.uk/postgraduate/funding

16th
in the UK for
research power
(Research Excellence
Framework, 2014)

PG

PhD application: next steps

1

Begin by refining your PhD research idea/project title

2

Review our research groups and academic staff profiles online and consider whether their interests are a good intellectual fit with yours

3

Contact the identified academic(s) or research group to discuss your project and find out if they are able to supervise you

4

Check if you need to write a formal research proposal when submitting your application. See pages 54–55 for more information

5

Apply online. We accept applications throughout the year, with students typically beginning their studies in either September or January. Some PhDs also have start dates in April

Study here

Research awards

Becoming a researcher, you need to consider which degree best suits your ambitions. Some research degrees include a taught element, others combine research with training, while a small number link to a profession.

The table below provides information about the different degree types.



Research Masters' (MRes, MLitt, MMus, LLM by research, MPhil)

These degrees usually involve specialised research training and are classified as research-based Masters' qualifications. These qualifications can be linked to industry or commerce, or used as preparation for doctoral-level research

Typically assessed by a research project, dissertation and research training modules. An MRes also contains some taught modules, so is slightly different to other research Masters' degrees

You will work closely with an academic member of staff or team of academics

These degrees typically enable you to undertake an in-depth research project, but are shorter than a PhD
**12 months full time/
24 months part time**

Doctor of Philosophy (PhD)

The most common type of doctoral degree and offered in all subject areas

Their focus is the original research project/thesis that you develop

You will work independently, but receive dedicated input from your supervisory team and via our faculty-specific research training programmes

Your unique project could be theoretical or applied in nature, or involve working with external industrial or commercial partners

On completion you will be in a position to contribute new knowledge and expertise to your chosen field of research

**Usually 3 years full time/
6 years part time**

Integrated PhD (IPhD)

Doctoral-level study in a range of areas including computer science, education, linguistics, phonetics and phonology, mathematics and statistics, marine technology

Master's-level taught modules form an integral part of the degree, typically making it a year longer than a standard PhD

You also undertake research training modules and complete an original research project/thesis that you develop over a number of years

**Typically 4 years full time/
6–8 years part time**

Engineering Doctorate (EngD)

A combination of research and industrial training

Generally more vocationally orientated than a PhD. You spend a significant amount of time in industry developing scientific techniques and management skills

Provides advanced technical skills through attendance at Masters'-level training courses

Tuition in Transferable Skills and Educational Leadership (TSEL)

A doctoral-level industrially relevant project will be undertaken

4 years full time

Doctor of Medicine (MD)

An MD involves clinical research or a combination of clinical and laboratory work

A higher degree undertaken by clinically qualified staff, normally during postgraduate medical training

Typically, only graduates with an MB BS are eligible to register for an MD

You will undertake an original research project and thesis

Usually one year less in length than a standard PhD

**Typically 2 years full time/
4 years part time**

Professional doctorates

eg Clinical Psychology, Doctor of (DClinPsy); Applied Educational Psychology, Doctor of (DAppEdPsy); Education, Doctor of (EdD)

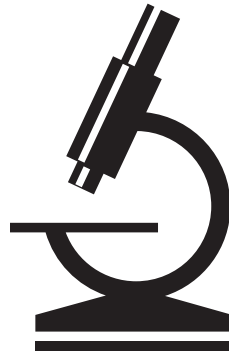
Slightly different to a PhD as these degrees are closely aligned to the participant's professional training

May include a combination of taught modules, work placements, a project and a dissertation

Generally undertaken by those looking for the highest level of academic and professional recognition in their chosen field

Length of study can vary, but not usually less than 36 months

The research study experience



Undertaking a research degree is a substantial commitment, placing numerous demands on your time and resources. Additionally, both employers and academia expect doctoral graduates to have advanced skills beyond an in-depth knowledge of their field of research. This can all seem quite a daunting prospect at first, but rest assured the support provided by our Graduate Schools and nationally accredited research training programmes ensures that you are able to meet all of these challenges.

Studying at Newcastle University, you immediately become an integral part of our research community. You will be joining over 2,000 students working on advanced and original research across an impressive range of topics. Our faculty-based research training programmes support your ongoing learning and development with modules and workshops in areas such as public speaking, academic writing, quantitative and qualitative methods, IT skills, critical enquiry and research ethics.

An essential part of your research experience will be the exchange of ideas across traditional disciplinary and geographical boundaries. There are lots of opportunities to attend specialist seminars, present your own research at our student-led conferences, and make connections with other researchers at events on and off campus.

Throughout your studies you will also receive support from your dedicated supervisory team and other research students.

Find out more...

Find out more about our supportive research community, what it's like to be a researcher at Newcastle University and our research-led training programmes by visiting the faculty websites (circled below).

Humanities and Social Sciences

www.ncl.ac.uk/hss/learning/postgraduate/gradschool

Medical Sciences

www.ncl.ac.uk/fms/postgrad/skills

Science, Agriculture and Engineering

www.ncl.ac.uk/sage/learningandteaching/postgraduateresearch

PG life



Ranjith, PhD Architecture (India)

I chose Newcastle University as I was interested in housing and the reciprocal relationships between people and places in domestic environments. When I visited Newcastle University, I realised it was a lovely place to spend three years. The people were very nice, friendly and helpful. I most enjoyed doing my own research with a whole gamut of support from peers.

Newcastle is a great place to be and Newcastle University is one of the great universities in the UK. In many ways the two are intertwined. If you want to study in a place where friendship of people matters and you have close and intimate support from peers, then the place is Newcastle.



Grace, PhD in Dental Sciences (UK)

I chose to study at Newcastle University because of its reputation for being an excellent university. The postgraduate community here is vibrant and friendly. I am affiliated to the postgraduate community within both the Centre for Oral Health Research and the Institute for Health and Society, which gives me access to lectures with key speakers, social events and conferences.

I would highly recommend anyone wanting to do a research degree to study at Newcastle University. There are many great research facilities, excellent staff and there is a brilliant Students' Union. Newcastle is a great city both to study and live in, and as there are so many students, there are always opportunities to meet new people.

Once I have gained my qualification I would like to continue to pursue my interest in the area of nutrition, possibly in the field of public health.



Musa, PhD Chemical Engineering and Advanced Materials (Nigeria)

When I arrived here I was welcomed by a great number of PhD students from Nigeria, but the high point was the reception I received from non-Nigerians, all willing to be of one form of assistance or another. Even though my research is on biofuel, I have had wonderful interactions with people working on process intensification, catalysis, and fuel cells, just to mention a few.

I have been getting assistance from students, academics, administrative and technical staff alike. I believe I have everything I need to succeed in my PhD in this community. Within the larger community, a series of workshops organised by the faculty, including 'Things to expect as a PhD student', has been of enormous help.

Find out more...

Read more from our students online
www.ncl.ac.uk/postgraduate/life

Groundbreaking research

We are a world-leading university, advancing knowledge, providing creative solutions and solving global problems. Our inspirational and groundbreaking research is...



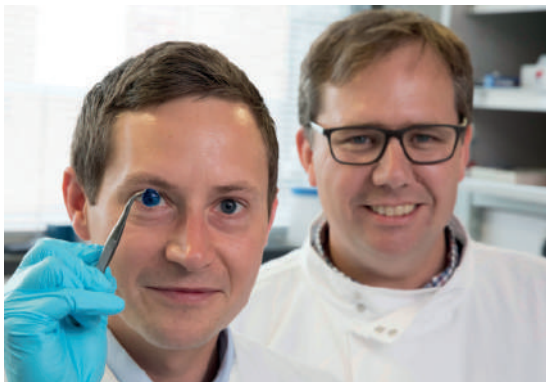
Reversing Type 2 diabetes – our findings could benefit millions of people across the globe

Analysing changes in flooding, droughts and heatwaves of European cities using climate models

Leading the way in cyber security research



Revealing a form of 3D vision in praying mantises that could lead to simpler visual processing for robots



Developing the first 3D-printed corneas using human tissue



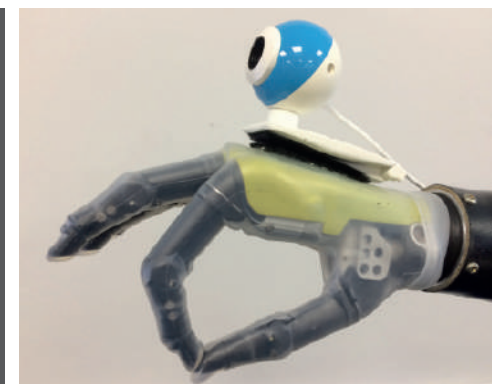
Helping protect and preserve the world's precious coral reefs

Safeguarding the past by protecting cultural property and preserving unique archives

Making drinking water safe with portable testing



Engineering future bionics – new prosthetic limbs to empower people's lives



Watch online:
www.ncl.ac.uk/research/impact/casestudies

For up-to-date news:
www.ncl.ac.uk/press

#impactNCL



How to apply...

Further guidance on how to complete your application can be found at www.ncl.ac.uk/postgraduate/apply/guide

1

Review entry requirements

Masters' courses

As a guide, the minimum entry requirement for the majority of our taught Masters' courses is an upper-second-class Honours degree (2:1) or international equivalent. Some courses accept a 2:2 Honours degree or equivalent.

Research degrees

The minimum entry requirement for our research-level degrees is an upper-second-class Honours degree (2:1) or international equivalent, AND (for the majority of programmes), a Master's-level qualification.



Guidance

Entry requirements are listed online by individual course/degree at www.ncl.ac.uk/postgraduate/courses

Guidance on the academic equivalencies for most countries can be found online www.ncl.ac.uk/international/country

We accept students studying at European institutions via the European Credit Transfer Scheme (ECTS).

We also welcome applications from professionals with significant work experience.

2

Check for application deadlines

These can be found online in the 'How to Apply' tab for each course. www.ncl.ac.uk/postgraduate/courses

3

Apply online at: www.ncl.ac.uk/postgraduate/apply

- Register online via our secure applicant account and create a username and password
- Complete the application form – you can save and update as many times as you like before submitting
- Attach and upload your supporting documents
- Submit your application. You can track the progress of your application once it has been submitted



Supporting documents

All applicants

- Academic transcripts to confirm your degree or your progress and results to date
- A research proposal (for research applicants only). The information you need to include varies by subject.

See 'Submitting a research proposal', on the right-hand side of this page *

EU applicants only

- If you are not from a majority English language-speaking country you will need to include a copy of your English language test results eg IELTS
- Certified translations (if your documents are not in English)



Submitting a research proposal

As a general rule, if you are applying to a degree in the **Faculty of Humanities and Social Sciences**, you will need to include a full research proposal with your formal application. Further guidance on writing your research proposal is available at www.ncl.ac.uk/hss/learning/postgraduate

If you are applying to a degree in either the **Faculty of Science, Agriculture and Engineering, OR Medical Sciences** then you simply need to include the name of your identified supervisor with a brief description of your research interests/project title.

Further guidance is provided online by each of the faculties.

www.ncl.ac.uk/sage/learningandteaching/postgraduateresearch

www.ncl.ac.uk/medicalsciences/study/postgraduate/research-programmes

Your offer

Once we have received and considered your application, a formal letter will be sent to you by email informing you of our admissions decision...

1. Accept your offer...

Once you have received an offer you need to officially accept it to secure your place. You can do this online via your applicant portal at www.ncl.ac.uk/postgraduate/apply



2. What next?

Unconditional offer OR Conditional offer

Deposit payment

You may need to pay a deposit or provide proof of sponsorship to secure your place and to receive your 'Confirmation of Place' letter. If you need to pay a deposit, information on how to pay the deposit will be included in your official offer letter. You can pay online via your applicant portal login.

If you receive a conditional offer, you will need to work towards meeting the conditions of your offer, so that your application becomes unconditional. Documents relating to your offer can be scanned and uploaded online via your applicant portal login.

3. Confirmation of place

When you have met all of the conditions of your offer (and paid your deposit if required), you will receive a 'Confirmation of Place' email.



4. Congratulations!

You have now completed all stages of the formal application. Further information about what to do once your place has been confirmed can be found in our online guide at www.ncl.ac.uk/postgraduate/your-offer-guide

This includes advice on applying for accommodation, how to register, and what to expect when you arrive in Newcastle. We will also send you regular email updates, so look out for these.



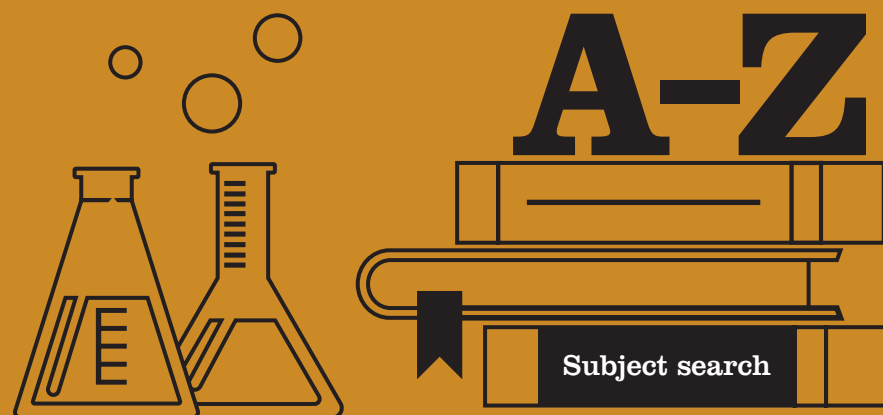
Arriving in Newcastle

In order to make you feel at home as quickly as possible, we have organised a comprehensive Welcome Programme, including:

- Airport meet and greet, for those arriving during selected dates in September, with a free shuttle bus to take you to your University accommodation or to the city centre
- An early arrivals' events programme if you arrive before term officially starts www.nusu.co.uk/earlyarrivals
- A programme of social activities specifically for postgraduate students so that you can get to know the region, city and each other www.nusu.co.uk/pgwelcome
- Newcastle University Students' Union (NUSU) also provides year-round opportunities to meet new people, socialise and try new activities. With over 250 sports clubs and societies, there really is something for everyone. www.nusu.co.uk
- Guaranteed accommodation for the first year (see page 16)
www.ncl.ac.uk/accommodation/new-students/guarantee/#postgraduate



Subject search



All our research and taught degree programmes are grouped into subject tables on the following pages. Each table lists the different award types, whether full time or part time, and the fees for international, UK and EU students for one year of study.

To get more detailed information on the structure of our courses including modules, assessment methods, mode of delivery, course specific facilities and the career destinations of our graduates, please review the website at www.ncl.ac.uk/postgraduate/courses



Taught course



Research degree

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International
Ageing				
R Ageing✳	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Ageing and Health	MRes	FT	7,410	22,110
R Musculoskeletal Ageing (CIMA)	MRes	FT	●	●
T Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical Research (Ageing)	MClinRes; PGDip; PGCert; CPD	PT online	●	●
T Medical Sciences	MSc	FT	7,410	22,110

You may also be interested in: Biomedicine; Biosciences; Cancer; Food and Human Nutrition; Genetics; Mechanical and Systems Engineering; Neuroscience

Agriculture

R Agriculture *	MPhil; PhD	FT/PT	5,010–11,010	22,710–28,710
R Sustainable Agriculture and Food Security	MRes	FT	10,620	22,710
T Agricultural and Environmental Science	MSc	FT/PT	10,620	22,710
T Biodiversity Conservation and Ecosystem Management	MSc	FT/PT	10,620	22,710
T Sustainable Agriculture and Food Security	MSc	FT/PT	10,620	22,710

You may also be interested in: Animal Science; Biological Sciences; Environmental Science; Food and Society; Rural Studies

Animal Science

R Animal Science *	MPhil; PhD	FT/PT	5,010–11,010	22,710–28,710
R Animal Behaviour	MRes	FT	7,410	22,110
T Agricultural and Environmental Science	MSc	FT/PT	10,620	22,710

You may also be interested in: Agriculture; Biological Sciences; Environmental Science; Food and Society; Rural Studies

Archaeology

R Archaeology	MLitt; MPhil; PhD	FT/PT	5,010	16,500
R Cultural Property Protection	MLitt	FT/PT	5,010	16,500
T Archaeology with Specialist Pathways in: Prehistoric Archaeology; Greek Archaeology; Roman Archaeology; Roman Frontier Studies; Late Antique, Medieval and Byzantine Archaeology	MA	FT/PT	7,410	17,370

You may also be interested in: Classics and Ancient History; History; Museum, Gallery and Heritage Studies

Architecture, Planning and Landscape

R Architecture, Planning and Landscape	MPhil; PhD	FT/PT	5,010	16,500
R Urban Energy Technology and Policy	MRes	FT	5,010	16,500
T Advanced Architectural Design	MSc	FT	7,410	17,370
T Architectural Practice and Management	PGDip	PT	●	●
T Architecture, Master of	MArch	FT	●	20,355
T Landscape Architecture Studies	MA	FT	7,410	17,370
T Planning and Environment Research	MA	FT/PT	7,410	17,370
T Regional Development and Spatial Planning	MA; PGDip	FT/PT	7,410	17,370
T Smart Systems Engineering	MSc	FT/PT	10,620	22,710
T Spatial Planning	PGDip	FT/PT	4,940	11,580
T Urban Design	MA; PGDip	FT/PT	7,410	17,370
T Urban Planning	MSc	FT/PT	7,410	17,370

You may also be interested in: Energy; Environmental Science; Geography

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Biology

R Biology*	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
R Biotechnology and Biodesign	MRes	FT	10,620	22,710
T Computational Ecology	MSc	FT/PT	10,620	22,710
T Ecological Consultancy	MSc	FT	10,620	22,710
T Ecology and Wildlife Conservation	MSc	FT/PT	10,620	22,710
T Global Wildlife Science and Policy	MSc	FT/PT	10,620	22,710
T Industrial and Commercial Biotechnology	MSc	FT	10,620	22,710
T Wildlife Management	MSc	FT/PT	10,620	22,710

You may also be interested in: Agriculture; Animal Science; Biotechnology; Environmental Science; Microbiology

Biomedicine

R Biomedicine*	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Biofabrication and Bioprinting	MRes	FT	7,410	22,110
R Cardiovascular Science in Health and Disease	MRes	FT	7,410	22,110
R Cell Signalling in Health and Disease	MRes	FT	7,410	22,110
R Diabetes	MRes	FT	7,410	22,110
R Immunobiology	MRes	FT	7,410	22,110
R Mitochondrial Biology and Medicine	MRes	FT	7,410	22,110
R Musculoskeletal Ageing (CIMA)	MRes	FT	●	●
R Regenerative Medicine and Stem Cells	MRes	FT	7,410	22,110
R Toxicology	MRes	FT	7,410	22,110
R Translational Medicine and Therapeutics	MRes	FT	7,410	22,110
R Transplantation	MRes	FT	7,410	22,110
T Clinical Research/Clinical Research (Ageing)	MClinRes; PGDip; PGCert; CPD	FT/PT online	●	●
T Clinical Research	MClinRes; PGDip; PGCert; CPD	FT/PT attendance	●	●
T Clinical and Health Sciences	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert; CPD	PT online	●	●

Biomedicine (continued)

T Clinical and Health Sciences with Allergy	PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Clinical Research	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Molecular Pathology	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical Science (Medical Physics)	MSc	PT	●	●
T Clinical Science (Physiological Sciences)	MSc	PT	●	●
T Medical Sciences	MSc	FT	7,410	22,110

You may also be interested in: Ageing; Biosciences; Biotechnology; Cancer; Genetics; Medicine and Surgery; Microbiology; Nanoscale Science and Technology; Neuroscience

Biosciences

R Biosciences*	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Medical and Molecular Biosciences	MRes	FT	7,410	22,110
R Molecular Microbiology	MRes	FT	7,410	22,110
T Medical Sciences	MSc	FT	7,410	22,110

You may also be interested in: Ageing; Biomedicine; Biotechnology; Cancer; Microbiology

Biotechnology

R Biotechnology*	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Biofabrication and Bioprinting	MRes	FT	7,410	22,110
R Biotechnology and Biodesign	MRes	FT	10,620	22,710
R Biotechnology and Business Enterprise	MRes	FT	7,410	22,110
T Industrial and Commercial Biotechnology	MSc	FT	10,620	22,710

You may also be interested in: Biological Sciences; Biomedicine; Biosciences; Nanoscale Science and Technology

£ Fees given are typically for full-time (FT) doctoral and master's-level degrees for 2019–20 only. Check online for further details

● Check online for details
* Fees vary by research project

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Business and Management

R Business and Management	MPhil; PhD	FT/PT	5,010	16,500
R Business and Management (Newcastle University London)	PhD	FT/PT	5,010	16,500
T Accounting, Finance and Strategic Investment	MSc	FT	9,810	20,970
T Advanced International Business Management (Dual Award)	MSc/MSc	FT	●	●
T Advanced International Business Management and Marketing (Dual Award)	MSc/MSc	FT	●	●
T Arts, Business and Creativity	MA	FT/PT	9,810	18,180
T Cross-Cultural Communication and International Management	MA	FT/PT	7,410	17,370
T E-Business	MSc	FT	9,810	18,180
T E-Business (E-Marketing)	MSc	FT	9,810	18,180
T E-Business (Information Systems)	MSc	FT	9,810	18,180
T Employee Relations	MA; PGDip; PGCert	PT	●	●
T Global Human Resource Management	MSc	FT	9,810	19,170
T Innovation, Creativity and Entrepreneurship	MSc	FT	9,810	18,180
T International Business Management	MSc	FT	9,810	20,370
T International Business Management (Newcastle University London)	MSc	FT	10,410	20,370
T International Marketing	MSc	FT	9,810	20,370
T International Marketing (Newcastle University London)	MSc	FT	10,410	20,370
T Management and Business Studies (Research)	MA; PGDip	FT/PT	7,410	17,370
T Master of Business Administration	MBA	FT	22,800	22,800
T Operations, Logistics and Supply Chain Management	MSc	FT	9,810	19,170
T Operations Management (Dual Award)	MSc/MSc	FT	●	●

You may also be interested in: Economics; Finance and Accounting; Marketing

Cancer

R Cancer *	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Cancer	MRes	FT	7,410	22,110
R Cell Signalling in Health and Disease	MRes	FT	7,410	22,110
R Regenerative Medicine and Stem Cells	MRes	FT	7,410	22,110
T Cancer Studies	PGCert; CPD	PT online	●	●
T Medical Sciences	MSc	FT	7,410	22,110
T Oncology	MSc; PGDip; PGCert; CPD	PT online	●	●
T Oncology for the Pharmaceutical Industry	MSc; PGDip; PGCert; CPD	PT online	●	●
T Palliative Care	MSc; PGDip; PGCert; CPD	PT online	●	●

You may also be interested in: Biomedicine; Biosciences; Chemistry; Genetics

Chemical Engineering

R Chemical Engineering *	MPhil; PhD	FT/PT	5,010–11,010	22,710–28,710
T Applied Process Control	MSc; PGDip	FT	10,620	22,710
T Chemical Engineering	MSc	FT	10,620	22,710
T Clean Technology	MSc; PGDip	FT/PT	10,620	22,710
T Sustainable Chemical Engineering	MSc; PGDip	FT	10,620	22,710

You may also be interested in: Chemistry; Materials Engineering; Nanoscale Science and Technology

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Chemistry

R Chemistry *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
R Pharmacy	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
T Chemistry	MSc	FT	10,620	22,710
T Drug Chemistry	MSc	FT/PT	10,620	22,710

You may also be interested in: Cancer; Chemical Engineering; Geochemistry; Nanoscale Science and Technology

Civil Engineering (Environmental)

R Civil Engineering (Environmental) *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
T Environmental Engineering	MSc; CPD	FT/PT	10,620	22,710

You may also be interested in: Energy; Environmental Science; Geochemistry; Geomatics

Civil Engineering (Geotechnical and Engineering Geology)

R Civil Engineering (Geotechnical and Engineering Geology) *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
T Engineering Geology	MSc; CPD	FT/PT	10,620	22,710
T Geotechnical Engineering	MSc; CPD	FT/PT	10,620	22,710

You may also be interested in: Energy; Geochemistry; Geomatics

Civil Engineering (Structural)

R Civil Engineering (Structural) *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
T Structural Engineering	MSc; CPD	FT/PT	10,620	22,710

You may also be interested in: Marine Technology

Civil Engineering (Transport)

R Civil Engineering (Transport) *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
T Smart Systems Engineering	MSc	FT/PT	10,620	22,710
T Transport	PGDip; CPD	FT/PT	7,080	15,150
T Transport Planning and Business Management	MSc; CPD	FT/PT	10,620	22,710
T Transport Planning and Engineering	MSc; CPD	FT/PT	10,620	22,710

You may also be interested in: Geomatics; Mechanical and Systems Engineering

Civil Engineering (Water Resources)

R Civil Engineering (Water Resources) *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
R Skills, Technology, Research and Management for the UK Water Sector (STREAM)	EngD	FT	●	●
T Hydrogeology and Water Management	MSc; CPD	FT/PT	10,620	22,710
T Hydroinformatics and Water Management (Euro Aquae)	MSc	FT/PT	●	●
T Hydrology and Water Management	MSc; CPD	FT/PT	10,620	22,710

You may also be interested in: Energy; Environmental Science; Geochemistry; Geomatics

Classics and Ancient History

R Classics and Ancient History	MPhil; PhD	FT/PT	5,010	16,500
R Ancient History	MLitt	FT/PT	5,010	16,500
R Classics	MLitt	FT/PT	5,010	16,500
T Classics and Ancient History	MA	FT/PT	7,410	17,370

You may also be interested in: Archaeology; History

£ Fees given are typically for full-time (FT) doctoral and master's-level degrees for 2019–20 only. Check online for further details

● Check online for details
* Fees vary by research project

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Computer Science

R Computer Science	MPhil; PhD; Integrated PhD	FT/PT	5,010	22,710
R Cloud Computing for Big Data	MRes; PGDip	FT	5,010	22,710
R Digital Civics	MRes	FT	5,010	22,710
T Advanced Computer Science	MSc	FT/PT	11,220	22,710
T Bioinformatics	MSc	FT	11,820	23,310
T Cloud Computing	MSc	FT/PT	11,220	22,710
T Computational Ecology	MSc	FT/PT	10,620	22,710
T Computational Neuroscience and Neuroinformatics	MSc	FT	11,220	22,710
T Computer Game Engineering	MSc	FT	11,820	23,310
T Computer Science	MSc; CPD	FT/PT	11,220	22,710
T Computer Security and Resilience	MSc	FT/PT	11,220	22,710
T Data Science	MSc; PGDip; PGCert	FT/PT	11,220	22,710
T E-Business (Information Systems)	MSc	FT	8,610	18,180
T Smart Systems Engineering	MSc	FT/PT	10,620	22,710
T Synthetic Biology	MSc	FT	11,220	22,710

You may also be interested in: Mathematics and Statistics

Creative Writing

R Creative Writing	MPhil; PhD	FT/PT	5,010	16,500
T Creative Writing	MA; PGCert	FT/PT	7,410	17,370
T Writing Poetry	MA	PT	3,705	●

You may also be interested in: English Literature; Film; Linguistics, Applied Linguistics; Modern Languages

Dentistry and Dental Sciences

R Dentistry and Dental Sciences*	MPhil; PhD	FT/PT	5,010–15,810	22,110–32,910
T Clinical Implant Dentistry	PGDip	PT	●	●
T Conscious Sedation in Dentistry	PGDip	PT	●	●
T Orthodontics	MSc	FT/PT	●	●
T Restorative Dentistry	MClinDent	FT/PT	●	●

You may also be interested in: Ageing; Biosciences; Biotechnology; Cancer; Education (Clinical); Food and Human Nutrition; Materials Engineering; Medicine and Surgery; Nanoscale Science and Technology; Public Health, Epidemiology and Health Services Research

Digital Media

R Digital Media	PhD	FT/PT	5,010	16,500
T Creative Arts Practice	MA	FT/PT	7,410	17,370

You may also be interested in: Architecture, Planning and Landscape; Creative Writing; English Literature; Film; Fine Art; Journalism and Public Relations; Media and Cultural Studies; Museum, Gallery and Heritage Studies; Music

Economics

R Economics	MPhil; PhD	FT/PT	5,010	16,500
R Economics (Newcastle University London)	PhD	FT/PT	5,010	16,500
T Finance and Economics (Research)	MA	FT/PT	7,410	17,370
T International Economics and Finance	MSc	FT	9,810	20,970

You may also be interested in: Business and Management; Finance and Accounting

Course	Level	FT Full Time PT Part Time	<div>£ Tuition fee</div>	
			UK/EU	International
Education				
<div>R</div> Education	MPhil; PhD	FT/PT	5,010	16,500
<div>R</div> Applied Educational Psychology	Doctor of (DAppEdPsy)	FT	●	●
<div>R</div> Education	Doctor of (EdD)	FT/PT	5,010	16,500
<div>T</div> Cross-Cultural Communication and Education	MA	FT/PT	7,410	17,370
<div>T</div> Education: International Perspectives (Leadership and Management)	MA	FT	7,410	17,370
<div>T</div> Education: International Perspectives (Teaching and Learning)	MA	FT	7,410	17,370
<div>T</div> Education: International Perspectives (Technology in Education)	MA	FT	7,410	17,370
<div>T</div> Education Research	MA	FT/PT	7,410	17,370
<div>T</div> Educational Leadership	PGCert	PT	2,470	▲
<div>T</div> Educational Research and Innovation	PGCert	PT	2,470	▲
<div>T</div> International Development and Education	MA	FT	7,410	17,370
<div>T</div> International Development and Education with Cross-Cultural Communication	MA	FT	7,410	17,370
<div>T</div> Postgraduate Certificate in Education, Primary (with QTS)	PGCE	FT	●	17,370
<div>T</div> Postgraduate Certificate in Education, Secondary (with QTS)	PGCE	FT	●	17,370
<div>T</div> Postgraduate Certificate in Education, Primary Schools Direct (with QTS)	PGCE	FT	▲	▲
<div>T</div> Postgraduate Certificate in Education, Secondary Schools Direct (with QTS)	PGCE	FT	▲	▲
<div>T</div> Practitioner Enquiry	MEd	PT	2,470	▲
<div>T</div> Practitioner Enquiry (Leadership)	MEd	PT	2,470	▲

You may also be interested in: Education (Clinical); Linguistics, Applied Linguistics; TESOL and Cross-Cultural Communication

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International
Education (Clinical)				
R Education (Clinical) *	MPhil; PhD	FT/PT	5,010–12,810	22,110–29,910
T Medical Education	MMedEd; PGDip; PGDip (e-Learning); PGCert; PGCert (e-Learning)	FT/PT attendance and online	●	●
T Physician Associate Studies	MSc	FT	10,620	22,710

You may also be interested in: Biosciences; Dentistry and Dental Sciences; Education; Medicine and Surgery

Electrical and Electronic Engineering

R Electrical and Electronic Engineering	PhD	FT/PT	5,010	22,710
T Advanced Electrical Power Engineering	MSc	FT	●	●
T Automation and Control	MSc	FT	10,620	22,710
T Biomedical Engineering	MSc	FT	10,620	22,710
T Communications and Signal Processing	MSc	FT	10,620	22,710
T Electrical Power	MSc	FT	10,620	22,710
T Embedded Systems and Internet of Things (ES-IoT)	MSc	FT	10,620	22,710
T Microelectronics: Systems and Devices	MSc	FT	10,620	22,710
T Power Distribution Engineering	MSc	FT/PT	14,220	22,710
T Power Distribution Engineering	PGDip; PGCert	PT	4,750	●
T Smart Systems Engineering	MSc	FT/PT	10,620	22,710

You may also be interested in: Energy; Nanoscale Science and Technology; Physics

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Energy

R Energy *	MPhil; PhD	FT/PT	5,010-12,810	22,710-30,510
R Urban Energy Technology and Policy	MRes	FT	5,010	16,500
T Renewable Energy, Enterprise and Management (REEM)	MSc; PGDip; PGCert; CPD	FT/PT	10,620	22,710
T Renewable Energy Flexible Training Programme (REFLEX)	MSc; PGDip; PGCert; CPD	FT/PT	10,620	22,710
T Smart Systems Engineering	MSc	FT/PT	10,620	22,710

You may also be interested in: Agriculture; Chemical Engineering; Electrical and Electronic Engineering; Environmental Science; Marine Technology; Mechanical and Systems Engineering

English Literature

R English Literature	MPhil; PhD	FT/PT	5,010	16,500
R English Language and/or Linguistics	MLitt	FT/PT	5,010	16,500
R English Literature	MLitt	FT/PT	5,010	16,500
T English Literature	MA	FT/PT	7,410	17,370

You may also be interested in: Creative Writing; Film; Linguistics, Applied Linguistics; Modern Languages

Environmental Science

R Environmental Science *	MPhil; PhD	FT/PT	5,010-12,810	22,710-30,510
T Biodiversity Conservation and Ecosystem Management	MSc	FT/PT	10,620	22,710
T Computational Ecology	MSc	FT/PT	10,620	22,710
T Ecological Consultancy	MSc	FT	10,620	22,710
T Ecology and Wildlife Conservation	MSc	FT/PT	10,620	22,710
T Environmental Consultancy	MSc; CPD	FT/PT	10,620	22,710
T Global Wildlife Science and Policy	MSc	FT/PT	10,620	22,710
T Wildlife Management	MSc	FT/PT	10,620	22,710

You may also be interested in: Agriculture; Biological Sciences; Chemical Engineering; Civil Engineering (Environmental); Geochemistry; Geography; Law; Marine Sciences; Rural Studies

Film

R Film	MPhil; PhD	FT/PT	5,010	16,500
R Film Studies	MLitt	FT/PT	5,010	16,500
T Film: Theory and Practice	MA	FT/PT	7,410	17,370

You may also be interested in: Creative Writing; English Literature; Journalism and Public Relations; Media and Cultural Studies; Modern Languages; Music

Finance and Accounting

R Finance and Accounting	MPhil; PhD	FT/PT	5,010	16,500
R Finance and Accounting (Newcastle University London)	PhD	FT/PT	5,010	16,500
T Accounting, Finance and Strategic Investment	MSc	FT	9,810	20,970
T Banking and Finance	MSc	FT	9,810	20,970
T Banking and Finance (Newcastle University London)	MSc	FT	10,410	20,970
T Finance	MSc	FT	9,810	20,970
T Finance and Economics (Research)	MA	FT/PT	7,410	17,370
T International Economics and Finance	MSc	FT	9,810	20,970
T International Financial Analysis	MSc	FT/PT	9,810	20,970
T Quantitative Finance and Risk Management	MSc	FT	9,810	20,970

You may also be interested in: Business and Management; Economics

Fine Art

R Fine Art	MPhil; PhD	FT/PT	5,010	16,500
T Fine Art	MFA	FT	7,410	19,170

You may also be interested in: Digital Media; Museum, Gallery and Heritage Studies

£ Fees given are typically for full-time (FT) doctoral and master's-level degrees for 2019-20 only. Check online for further details

● Check online for details
* Fees vary by research project

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Food and Human Nutrition

R Food and Human Nutrition *	MPhil; PhD	FT/PT	5,010–15,810	22,110–32,910
R Biosciences *	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Medical and Molecular Biosciences	MRes	FT	7,410	22,110

You may also be interested in: Ageing; Agriculture; Biosciences; Dentistry and Dental Sciences; Public Health, Epidemiology and Health Services Research

Food and Society

R Food and Society *	MPhil; PhD	FT/PT	5,010–11,010	22,710–28,710
R Sustainable Agriculture and Food Security	MRes	FT	10,620	22,710
T Food and Rural Development Research	MSc	FT/PT	10,620	22,710
T Food Packaging	PGCert	PT	3,540	●
T Sustainable Agriculture and Food Security	MSc	FT/PT	10,620	22,710

You may also be interested in: Agriculture; Animal Science; Rural Studies

Genetics

R Genetics *	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Medical Genetics	MRes	FT	7,410	22,110
R Mitochondrial Biology and Medicine	MRes	FT	7,410	22,110
R Neuromuscular Diseases	MRes	FT	7,410	22,110
R Regenerative Medicine and Stem Cells	MRes	FT	7,410	22,110

You may also be interested in: Ageing; Biomedicine; Biosciences; Cancer; Neuroscience

Geochemistry

R Geochemistry *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
T Environmental Consultancy	MSc; CPD	FT/PT	10,620	22,710

You may also be interested in: Civil Engineering; Energy; Environmental Science; Geography; Microbiology

Geography

R Geography *	MPhil; PhD	FT/PT	5,010	16,500–22,110
T Human Geography Research	MA	FT/PT	7,410	17,370
T Local and Regional Development (Research)	MA	FT/PT	7,410	17,370
T Regional Development and Spatial Planning	MA; PGDip	FT/PT	7,410	17,370

You may also be interested in: Architecture, Planning and Landscape; Environmental Science

Geomatics

R Geomatics *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
----------------------	------------	-------	--------------	---------------

You may also be interested in: Civil Engineering

History

R History	MLitt; MPhil; PhD	FT/PT	5,010	16,500
T British History	MA	FT/PT	7,410	17,370
T European History	MA	FT/PT	7,410	17,370
T History	MA	FT/PT	7,410	17,370
T History of Medicine	MA	FT/PT	7,410	17,370

You may also be interested in: Archaeology; Classics and Ancient History; Museum, Gallery and Heritage Studies

Journalism and Public Relations

R Journalism and Public Relations	PhD	FT/PT	5,010	16,500
T International Multimedia Journalism	MA	FT	8,610	17,370
T Media and Journalism	MA	FT/PT	7,410	17,370
T Media and Public Relations	MA	FT/PT	7,410	17,370

You may also be interested in: Digital Media; Film; Media and Cultural Studies; Sociology

£ Fees given are typically for full-time (FT) doctoral and master's-level degrees for 2019–20 only. Check online for further details

● Check online for details
* Fees vary by research project

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International
Law				
R Law	MPhil; PhD; LLM (by research)	FT/PT	5,010	16,500
T Environmental Law and Policy (Research)	LLM	FT/PT	7,410	17,370
T Environmental Regulation and Sustainable Development	LLM	FT/PT	7,410	17,370
T International Commercial Law	LLM	FT/PT	7,410	17,370
T International Law	LLM	FT/PT	7,410	17,370
T Law	LLM	FT/PT	7,410	17,370
T Law and Society (Legal Research)	LLM	FT/PT	7,410	17,370

You may also be interested in: Business and Management; Environmental Science; Finance and Accounting; Politics

Linguistics; Applied Linguistics

R Linguistics; Applied Linguistics	MPhil; PhD	FT/PT	5,010	16,500
R Educational and Applied Linguistics	Integrated PhD	FT	5,010	16,500
R Linguistics and English Language	Integrated PhD	FT	5,010	16,500
R Phonetics and Phonology	Integrated PhD	FT	5,010	16,500
R English Language and/or Linguistics	MLitt	FT/PT	5,010	16,500
T Applied Linguistics and TESOL	MA	FT/PT	7,410	17,370
T Applied Linguistics Research	MA	FT/PT	7,410	17,370
T Clinical Linguistics and Evidence Based Practice (Research)	MSc; PGDip	FT/PT	7,410	17,370
T Cross-Cultural Communication and Applied Linguistics	MA	FT/PT	7,410	17,370
T Linguistics (with English Language/ Language Acquisition)	MA	FT/PT	7,410	17,370
T Sociolinguistics (Research)	MA; PGDip	FT/PT	7,410	17,370

You may also be interested in: Education; Modern Languages; Neuroscience; Psychology; Speech and Language Sciences; TESOL and Cross-Cultural Communication; Translating and Interpreting

Marine Sciences

R Marine Sciences *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
R Marine Ecosystems and Governance	MRes	FT/PT	8,040	22,710
T International Marine Environmental Consultancy (IMEC)	MSc; PGDip	FT/PT	10,620	22,710

You may also be interested in: Biological Sciences; Environmental Science; Marine Technology; Microbiology

Marine Technology

R Marine Technology *	MPhil; PhD	FT/PT	5,010–12,810	22,710–30,510
R Engineering and Science in the Marine Environment	Integrated PhD	FT/PT	5,010	22,710
R Technology in the Marine Environment	MRes	FT	5,010	22,710
T Marine Engineering	MSc	FT	10,620	22,710
T Marine Technology Education Consortium (MTEC)	MSc; PGDip; PGCert; CPD	PT	●	●
T Marine Transport Management	MSc	FT	10,620	22,710
T Naval Architecture	MSc	FT	10,620	22,710
T Offshore Engineering	MSc	FT	10,620	22,710
T Pipeline Engineering	MSc; PGDip; PGCert	FT/PT	10,620	22,710
T Subsea Engineering and Management	MSc	FT/PT	10,620	22,710

You may also be interested in: Civil Engineering; Energy; Marine Sciences

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Marketing

R Marketing	MPhil; PhD	FT/PT	5,010	16,500
R Marketing (Newcastle University London)	PhD	FT/PT	5,010	16,500
T Advanced International Business Management and Marketing (Dual Award)	MSc/MSc	FT	●	●
T Cross-Cultural Communication and International Marketing	MA	FT/PT	7,410	17,370
T E-Business (E-Marketing)	MSc	FT	9,810	18,180
T International Marketing	MSc	FT	9,810	20,370
T International Marketing (Newcastle University London)	MSc	FT	10,410	20,370

You may also be interested in: Business and Management

Materials Engineering

R Materials Engineering *	MPhil; PhD	FT/PT	5,010–11,010	22,710–28,710
T Materials Design and Engineering	MSc	FT	10,620	22,710

You may also be interested in: Chemical Engineering; Mechanical and Systems Engineering; Physics

Mathematics and Statistics

R Mathematics	MPhil; PhD	FT/PT	5,010	19,500
R Statistics	MPhil; PhD	FT/PT	5,010	19,500
T Data Science	MSc; PGDip; PGCert	FT/PT	11,220	22,710

You may also be interested in: Computer Science; Physics

Mechanical and Systems Engineering

R Mechanical and Systems Engineering *	MPhil; PhD	FT/PT	5,010	22,710
R Biofabrication and Bioprinting	MRes	FT	7,410	22,110
T Biomedical Engineering	MSc	FT	10,620	22,710
T Design and Manufacturing Engineering	MSc	FT	10,620	22,710
T Mechanical Engineering	MSc	FT	10,620	22,710
T Mechatronics	MSc	FT	10,620	22,710
T Smart Systems Engineering	MSc	FT/PT	10,620	22,710
T Sustainable Transport Engineering	MSc	FT	10,620	22,710

You may also be interested in: Ageing; Energy; Materials Engineering; Nanoscale Science and Technology

Media and Cultural Studies

R Media and Cultural Studies	MPhil; PhD	FT/PT	5,010	16,500
T Cross-Cultural Communication and Media Studies	MA	FT/PT	7,410	17,370
T Media and Journalism	MA	FT/PT	7,410	17,370
T Media and Public Relations	MA	FT/PT	7,410	17,370
T Media and Society (Research)	MA	FT/PT	7,410	17,370

You may also be interested in: Digital Media; Film; Journalism and Public Relations; Sociology

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Medicine and Surgery

R Medicine and Surgery*	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Cardiovascular Science in Health and Disease	MRes	FT	7,410	22,110
R Neuromuscular Diseases	MRes	FT	7,410	22,110
R Translational Medicine and Therapeutics	MRes	FT	7,410	22,110
R Transplantation	MRes	FT	7,410	22,110
T Clinical and Health Sciences	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Allergy	PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Clinical Research	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical and Health Sciences with Molecular Pathology	MSc; PGDip; PGCert; CPD	PT online	●	●
T Clinical Research/Clinical Research (Ageing)	MClinRes; PGDip; PGCert; CPD	FT/PT online	●	●
T Clinical Research	MClinRes; PGDip; PGCert; CPD	FT/PT attendance	●	●
T Physician Associate Studies	MSc	FT	10,620	22,710

You may also be interested in: Ageing; Biomedicine; Cancer; Education (Clinical); Genetics; Neuroscience; Public Health, Epidemiology and Health Services Research

Microbiology

R Microbiology*	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Molecular Microbiology	MRes	FT	7,410	22,110

You may also be interested in: Biological Sciences; Biomedicine; Biosciences; Biotechnology; Civil Engineering; Environmental Science; Geochemistry; Marine Sciences

Modern Languages

R Modern Languages: French; German; Latin American Studies; Spanish; Portuguese; Chinese; Japanese; Translating and Interpreting	MLitt; MPhil; PhD	FT/PT	5,010	16,500
T Professional Translation for European Languages	MA	FT/PT	7,410	17,370

You may also be interested in: Film; Linguistics, Applied Linguistics; Speech and Language Sciences; Translating and Interpreting

Museum, Gallery and Heritage Studies

R Museum, Gallery and Heritage Studies	MPhil; PhD	FT/PT	5,010	16,500
R Cultural Property Protection	MLitt	FT/PT	5,010	16,500
R Heritage, Museums and Galleries	MLitt	FT/PT	5,010	16,500
T Art Museum and Gallery Practice	MPrac	FT/PT	●	●
T Art Museum and Gallery Studies	MA; PGDip; CPD Modules	FT/PT	7,410	17,370
T Heritage, Gallery and Museum Studies	PGCert	PT	2,470	●
T Heritage Practice	MPrac	FT/PT	●	●
T Heritage Studies	MA; PGDip	FT/PT	7,410	17,370
T Museum Practice	MPrac	FT/PT	●	●
T Museum Studies	MA; PGDip	FT/PT	7,410	17,370

You may also be interested in: Archaeology; Classics and Ancient History; Digital Media; Education; Fine Art; History

Music

R Music	MLitt; MPhil; PhD	FT/PT	5,010	16,500
R Music	MMus	FT/PT	5,610	16,500

You may also be interested in: Digital Media

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Nanoscale Science and Technology

R Nanoscale Science and Technology *	MPhil; PhD	FT/PT	5,010–12,810	22,110–29,910
R Biofabrication and Bioprinting	MRes	FT	7,410	22,110

You may also be interested in: Biomedicine; Biotechnology; Chemical Engineering; Chemistry; Electrical and Electronic Engineering; Mechanical and Systems Engineering

Neuroscience

R Neuroscience *	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
R Animal Behaviour	MRes	FT	7,410	22,110
R Evolution and Human Behaviour	MRes	FT	7,410	22,110
R Neuroscience	MRes	FT	7,410	22,110
T Computational Neuroscience and Neuroinformatics	MSc	FT	10,620	22,710

You may also be interested in: Ageing; Computer Science; Medicine and Surgery; Psychology

Pharmacy

R Pharmacy	MPhil; PhD; MD	FT/PT	5,010–15,810	22,110–32,910
-------------------	----------------	-------	--------------	---------------

You may also be interested in: Chemistry

Philosophy

R Philosophy *	MLitt; MPhil; PhD	FT/PT	5,010	16,500
-----------------------	-------------------	-------	-------	--------

You may also be interested in: Ageing; Computer Science; Medicine and Surgery; Psychology

Physics

R Physics	MPhil; PhD	FT/PT	5,010	22,710
R Physics	MRes	FT/PT	●	●
T Clinical Science (Medical Physics)	MSc	PT	●	▲

You may also be interested in: Electrical and Electronic Engineering; Materials Engineering; Mathematics and Statistics

Politics

R Politics	MPhil; PhD	FT/PT	5,010	16,500
T Cross-Cultural Communication and International Relations	MA	FT/PT	7,410	17,370
T European Union Studies	MA	FT/PT	7,410	17,370
T International Political Economy	MA	FT/PT	7,410	17,370
T International Politics (Critical Geopolitics)	MA	FT/PT	7,410	17,370
T International Politics (Global Justice and Ethics)	MA	FT/PT	7,410	17,370
T International Politics (Globalisation, Poverty and Development)	MA	FT/PT	7,410	17,370
T International Relations	MA	FT/PT	7,410	17,370
T Politics (Research)	MA	FT/PT	7,410	17,370
T World Politics and Popular Culture	MA	FT/PT	7,410	17,370

Psychology

R Psychology *	MPhil; PhD	FT/PT	5,010–15,810	22,110–32,910
R Animal Behaviour	MRes	FT	7,410	22,110
R Applied Educational Psychology	Doctor of (DAppEdPsy)	FT	●	●
R Clinical Psychology	Doctor of (DClinPsy)	FT	●	●
R Evolution and Human Behaviour	MRes	FT	7,410	22,110
R Neuroscience	MRes	FT	7,410	22,110
T Cognitive Behavioural Therapy	PGDip	PT	5,500	●
T Cognitive Behavioural Therapy for Anxiety Disorders	PGCert	PT	5,500	●
T Forensic Psychology	MSc	FT/PT	7,410	22,110
T Forensic Psychology Practice	PGDip	FT/PT	●	●
T Foundations in Clinical Psychology	MSc	FT	7,410	22,110
T Low Intensity Psychological Therapies	PGCert	FT	5,500	9,000

You may also be interested in: Education; Linguistics, Applied Linguistics; Speech and Language Sciences; Neuroscience

£ Fees given are typically for full-time (FT) doctoral and master's-level degrees for 2019–20 only. Check online for further details

▲ Please contact the School for fees
● Check online for details
✱ Fees vary by research project

Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

Public Health, Epidemiology and Health Services Research

R Public Health, Epidemiology and Health Services Research *	MPhil; PhD; MD	FT/PT	5,010-12,810	22,110-29,910
R Epidemiology	MRes	FT	7,410	22,110
T Clinical Research/Clinical Research (Ageing)	MClinRes; PGDip; PGCert; CPD	FT/PT online	●	●
T Clinical Research	MClinRes; PGDip; PGCert; CPD	FT/PT attendance	●	●
T Global Public Health	MSc; PGDip	FT/PT	8,310	22,110
T Health Services Research	MSc; PGDip	FT/PT	8,310	22,110
T Public Health	MPhil; PGDip	FT/PT	8,310	22,110
T Public Health and Health Services Research	MSc; PGDip; PGCert	FT/PT	8,310	22,110
T Social Science and Health Research	MSc	FT/PT	8,310	22,110

You may also be interested in: Ageing; Dentistry and Dental Sciences; Education (Clinical); Food and Human Nutrition; Linguistics, Applied Linguistics; Speech and Language Sciences; Sociology

Research Training

T Research Training	PGCert	FT/PT	2,470	5,790
----------------------------	--------	-------	-------	-------

The PGCert is available to research students in the following subject areas: Archaeology; Architecture, Planning and Landscape; Business and Management; Classics and Ancient History; Creative Writing; Digital Media; Economics; Education; English Literature; Film; Finance and Accounting; Fine Art; Geography; History; Journalism and Public Relations; Law; Linguistics, Applied Linguistics; Marketing; Media and Cultural Studies; Modern Languages; Museum, Gallery and Heritage Studies; Music; Philosophy; Politics; Sociology; Speech and Language Sciences; TESOL and Cross-Cultural Communication; Translating and Interpreting

Rural Studies

R Rural Studies *	MPhil; PhD	FT/PT	5,010-11,010	22,710-28,710
R Sustainable Agriculture and Food Security	MRes	FT	10,620	22,710
T Food and Rural Development Research	MSc	FT/PT	10,620	22,710
T Sustainable Agriculture and Food Security	MSc	FT/PT	10,620	22,710

You may also be interested in: Agriculture; Animal Science; Biological Sciences; Environmental Science; Food and Society

Sociology

R Sociology	MPhil; PhD	FT/PT	5,010	16,500
T Sociology	MA	FT/PT	7,410	17,370
T Sociology and Social Research	MA	FT/PT	7,410	17,370

You may also be interested in: Media and Cultural Studies

Speech and Language Sciences

R Speech and Language Sciences	MPhil; PhD	FT/PT	5,010	16,500
R Phonetics and Phonology	Integrated PhD	FT/PT	5,010	17,700
T Clinical Linguistics and Evidence Based Practice (Research)	MSc; PGDip	FT/PT	7,410	17,370
T Language Pathology	MSc	FT	7,410	19,170

You may also be interested in: Education; English Literature; Linguistics, Applied Linguistics; Modern Languages; Neuroscience; Psychology; TESOL and Cross-Cultural Communication; Translating and Interpreting

Sustainability

R We have a wide range of taught courses and MPhil/PhD degrees in areas related to sustainability.				
T You can find these courses under the following areas: Agriculture; Architecture, Planning and Landscape; Biosciences; Chemical Engineering; Civil Engineering; Economics; Energy; Environmental Science; Food and Society; Geochemistry; Geography; Geomatics; Marine Sciences; Materials Engineering; Public Health, Epidemiology and Health Services Research; Rural Studies; Sociology				



Course	Level	FT Full Time PT Part Time	£ Tuition fee	
			UK/EU	International

TESOL and Cross-Cultural Communication

R Educational and Applied Linguistics	Integrated PhD	FT	5,010	16,500
T Applied Linguistics and TESOL	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication and Applied Linguistics	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication and Education	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication and International Management	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication and International Marketing	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication and International Relations	MA	FT/PT	7,410	17,370
T Cross-Cultural Communication and Media Studies	MA	FT/PT	7,410	17,370
T International Development and Education with Cross-Cultural Communication	MA	FT	7,410	17,370

You may also be interested in: Education; English Literature; Linguistics, Applied Linguistics; Modern Languages; Neuroscience; Psychology; Speech and Language Sciences

Translating and Interpreting

R Translating and Interpreting	MPhil; PhD	FT/PT	5,010	16,500
R Translation Studies	MLitt	FT/PT	5,010	16,500
T Interpreting	MA	FT	●	●
T Professional Translation for European Languages	MA	FT/PT	7,410	17,370
T Translating	MA	FT	●	●
T Translating and Interpreting	MA	FT	●	●
T Translation Studies	MA	FT	●	●

You may also be interested in: Linguistics, Applied Linguistics; Modern Languages; Speech and Language Sciences

£ Fees given are typically for full-time (FT) doctoral and master's-level degrees for 2019–20 only. Check online for further details

● Check online for details

The small print

PG

Disclaimers

Although great care has been taken in compiling this Guide, it is for the general guidance of prospective students only. This publication is intended for those who are interested in applying for admission to the University in 2019 and is intended as advance publicity for information and guidance purposes only. Details included are correct at the time of going to press in August 2018. The most up-to-date and detailed source of information at any time is the postgraduate website at www.ncl.ac.uk/postgraduate

The matters covered by this publication are naturally subject to change from time to time, both before and after a candidate's admission. Unavoidable changes may on occasion have to be made, affecting the availability of degree programmes, subjects, modules and options within degree programmes, and of additional opportunities such as placements, field trips and exchange visits. Reasons for change could include timetabling issues, changes in staff, requirements of programme accrediting bodies, to reflect academic changes within subject areas, or due to minimum student numbers on a course.

Full details of the University's terms and conditions, including reference to all relevant policies, procedures, regulations and information provision are available at www.ncl.ac.uk/pre-arrival/regulations

The University is not responsible for the content of any websites which do not form part of the Newcastle University domain (www.ncl.ac.uk) and whose addresses are given in this publication.

Equal opportunities

The University's Equality Strategy is our public declaration of our commitment to develop a fully inclusive University community, which recruits and retains talented staff and students from all sectors of society equally.

www.ncl.ac.uk/diversity

Alternative formats

We can provide information on any of our courses, and on student life in Newcastle, in alternative formats. Please contact Student Services (see below) for more information.

The University is committed to making our website and the material provided on it as accessible as possible.

www.ncl.ac.uk/info/accessibility

Student Services

Telephone:
+44 (0) 191 208 3333

Enquire online:
www.ncl.ac.uk/enquiries

Acknowledgements

Edited by: Corporate Affairs Directorate, Newcastle University.

Design: Aspire Design.

Photography: P Appleby; D Bell; C Bishop; J Donoghue; J Fish; P Haswell; High Level Photography; M Horne; iStock; G Kirkwood; Z Martin; NewcastleGateshead Initiative; G Peacock; M Urwin; S Veit-Wilson; A Wallace.

Thanks to all our staff and students who took part in photography for this Guide.

Printing: Statex Colour Print.

Typeset in Bariol and Clarendon.

This publication is printed on Cocoon Silk, a coated 100% recycled paper with FSC recycled certification.

© Newcastle University, 2018.

The University of Newcastle upon Tyne trading as Newcastle University.

Meet, explore, visit

There are plenty of opportunities to find out more about postgraduate study at Newcastle University...

Global events

We regularly travel overseas to meet with students interested in studying at Newcastle University. Review our international listings to find out when we may be in your country or a city near you. www.ncl.ac.uk/international/meet-us

Our global education agents can also provide advice on studying with us and help you with your application. To find your nearest agent, visit our country pages online.

www.ncl.ac.uk/international/country

Online events and resources

You don't have to live in the UK to explore the campus and city.

- Take a virtual tour at www.ncl.ac.uk/tour or search 'Newcastle University' in Google maps
- Watch a live campus tour via our social channels www.facebook.com/newcastleuniversity/videos

- Make social connections www.ncl.ac.uk/info/socialmedia
- Watch our videos and see what students love about the campus and city www.ncl.ac.uk/lovenewcastle
- Check for online events www.ncl.ac.uk/postgraduate/meet-us/#virtualevents

Events on campus

If you are in the UK, even just for a short visit, we would love to welcome you to our campus.

Our next Postgraduate Open Day is on Wednesday, 6 February 2019, where you can:

- speak to our academics about postgraduate study here
- attend a study and funding talk
- take a postgraduate campus tour

Details and booking information can be found at www.ncl.ac.uk/postgraduate/meet-us



Student Services

Newcastle University, King's Gate
Newcastle upon Tyne NE1 7RU
United Kingdom

Further information

Telephone: 0191 208 3333 (+44 191 208 3333)

Enquire online: www.ncl.ac.uk/enquiries

www.ncl.ac.uk

This publication is intended as advance publicity for information and guidance purposes only and does not constitute a contract (see page 54). Details included are correct at the time of going to press in August 2018. The most up-to-date and detailed source of information at any time is the postgraduate website www.ncl.ac.uk/postgraduate

**When you have finished with this publication
please recycle it**