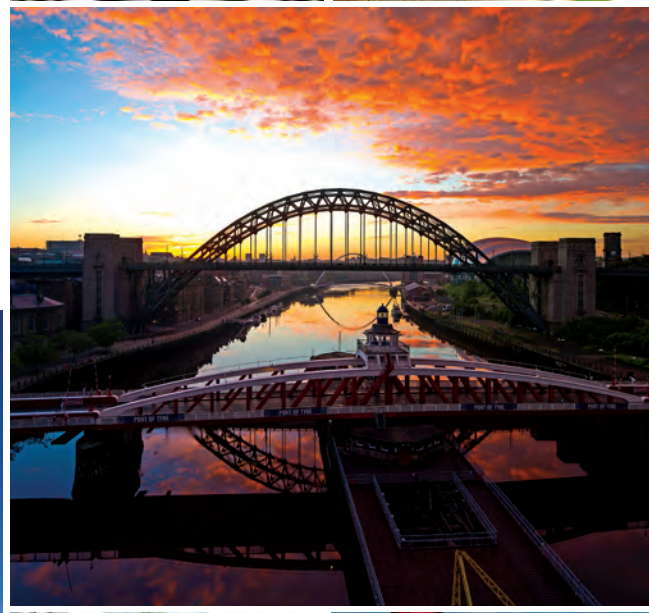




Guide to POSTGRADUATE STUDY 2016







Contents

02 Welcome to Newcastle

04 About Us

- Why Choose Newcastle? 06
- A Global University 08
- The City of Newcastle 14
- Getting Here 18

20 Supporting You

- Funding and Finance 22
- Support Services 27
- Facilities and Resources 28
- Careers Support 32
- Finding Accommodation 34
- International Students 40
- English Language 44

46 Study With Us

- Taught Courses 48
- Research Degrees 54
- Research with Global Impact 58
- Finding your Course Online 60
- How to Apply 62

64 Course Search A-Z

- Courses by Subject 66
- Courses by A-Z 94
- Academic Subject Index 106
- Small Print 112
- Visit, Meet, Connect 113

Welcome to Newcastle

Newcastle University is a world-leading civic university with a proud heritage. We are committed to world class academic excellence – but excellence with a purpose. This is borne out by the impact of our research which tackles many of the global challenges facing society today.

02

As a Russell Group University, we are one of the leading research-intensive universities in the UK, and we were ranked 16th in the UK for global research power in the 2014 Research Excellence Framework. We are also ranked within the top one per cent of universities worldwide (*QS World University Rankings 2014–15*).

The opportunities that we provide through our outstanding student experience mean that our graduates are amongst the most highly employable in the country. We are proud of what we have to offer as a University and a city and we want the brightest and best students to join our diverse and thriving international postgraduate community.

I look forward to welcoming you here.

Professor Chris Brink, Vice-Chancellor





About us



Why Choose Newcastle?

06

We appreciate that there are many factors to consider when deciding on where to study your postgraduate degree. As a world-class university with a reputation for academic excellence, high graduate employability and a fantastic student experience, we are confident that we tick all the boxes. We already attract over 23,000 students from across the globe to study with us and here are some of the reasons you can be confident about joining them.



Top 1% of world universities

QS World University
Rankings 2014–15.



Targeted by employers

We're in the top 20 UK universities most targeted by the country's leading graduate employers. *The Graduate Market 2012–15.*



World-leading research

Ranked 16th in the UK for global research power out of 154 higher education institutes. *Research Excellence Framework (REF) 2014.*



Royal recognition

We have three Queen's Anniversary prizes recognising the quality of our research.



Member of the Russell Group

One of the top 24 leading research universities in the UK.



UK Top 20

We are ranked as one of the top 20 UK universities. *CWTS Leiden Ranking 2015.*



Cosmopolitan campus

We have students and staff from over 120 different countries, with over 4,500+ international students studying here.



A global impact

Our research delivers a positive impact on a global scale, with 78% of our research classified as world-leading or internationally excellent.



Award winning

Multi-award-winning Careers and Library Services. Find out more on pages 28–33.



£100 million

Annual research income, enabling us to undertake life-changing research which has a worldwide impact.



Highly recommend

Over 85% of international students at Newcastle would recommend studying with us, with 90% or above of all students satisfied with the arrival, living and support services.

International Student Barometer (ISB) survey (autumn 2014).



International network

A worldwide alumni network, helping to keep you connected wherever you go and whatever you do after graduation.

08



A Global University

Over our 180-year history, Newcastle University has established itself as an internationally recognised university with campuses in Newcastle, Singapore, Malaysia and from autumn 2015, London.

Our global geographic reach combined with a first-class reputation for academic excellence, high graduate employability and student experience ensures that we are a first choice destination for students from across the world.

The Newcastle Campus

Our Newcastle campus is compact, beautiful and just a few minutes' walk from Newcastle city centre. Traditional red-brick buildings sit comfortably alongside contemporary new builds, with plenty of green spaces for relaxation. There is a real sense of community on campus, with the majority of our teaching, support and student services located here, including the Newcastle University Students' Union (NUSU). Run by students for students, there are endless opportunities to meet new people and experience new activities www.nusu.co.uk

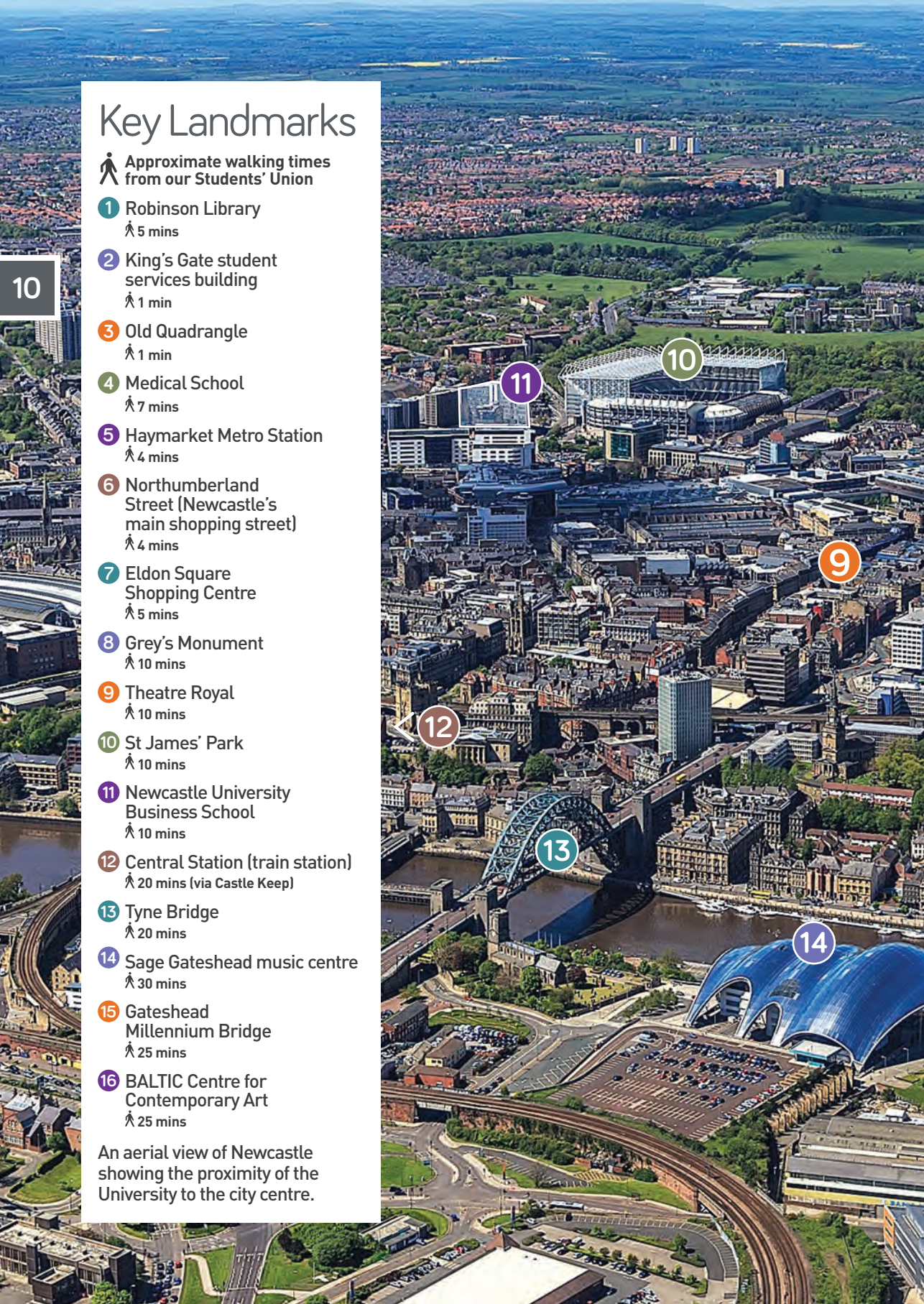
Our accommodation sites are also situated on or within a short walk of campus, so you're never far away should you need to go back to the Library for that extra book!

To really explore the campus why not pay us a visit or, if you're currently living at a distance, then review our campus and buildings (inside and out) online:

- Take a virtual tour www.ncl.ac.uk/tour
- Visit our video wall www.ncl.ac.uk/video
- Search 'Newcastle University' in Google Maps and see inside our buildings
- Come to our next on-campus open day or drop into one of our postgraduate cafés www.ncl.ac.uk/postgraduate/visit



Key Landmarks



Approximate walking times from our Students' Union

- 1 Robinson Library
步行 5 分钟
- 2 King's Gate student services building
步行 1 分钟
- 3 Old Quadrangle
步行 1 分钟
- 4 Medical School
步行 7 分钟
- 5 Haymarket Metro Station
步行 4 分钟
- 6 Northumberland Street (Newcastle's main shopping street)
步行 4 分钟
- 7 Eldon Square Shopping Centre
步行 5 分钟
- 8 Grey's Monument
步行 10 分钟
- 9 Theatre Royal
步行 10 分钟
- 10 St James' Park
步行 10 分钟
- 11 Newcastle University Business School
步行 10 分钟
- 12 Central Station (train station)
步行 20 分钟 (via Castle Keep)
- 13 Tyne Bridge
步行 20 分钟
- 14 Sage Gateshead music centre
步行 30 分钟
- 15 Gateshead Millennium Bridge
步行 25 分钟
- 16 BALTIC Centre for Contemporary Art
步行 25 分钟

An aerial view of Newcastle showing the proximity of the University to the city centre.

Newcastle campus

Students' Union





12





3



4



5

Newcastle University London

Newcastle University London is a partnership between Newcastle University and INTO – the global education partner. Our London campus enables you to undertake a quality-assured postgraduate degree from Newcastle University, and also offers a range of university preparation courses.

The course offering in London reflects the strengths of our triple-accredited Business School, while providing students and staff with increased links to national and international businesses based in the capital.

Students studying in London will be based in a purpose-built building in the heart of the financial district on Middlesex Street, near Liverpool Street Station. This central location enables us to capitalise on our well-established connections with business and industry, meaning that you will benefit from regular contributions from thought leaders, alumni and leading professionals through masterclasses, internships and employer events.

Postgraduate courses offered at our London campus have been clearly marked in the course lists on pages 66–93. For more information visit www.ncl.ac.uk/london or e-mail a member of the London team at newcastlelondon@ncl.ac.uk

Newcastle University Medicine Malaysia

We are the first UK university to offer medical degrees in-country at our Malaysia campus, providing high-spec, purpose-built facilities in EduCity, Johor. Students studying our degrees in Malaysia can expect the same quality education, teaching and learning facilities without the additional costs associated with studying abroad.

Find out more at www.ncl.ac.uk/numed

Newcastle University International Singapore (NUIS)

We have a long-established partnership with the Singapore Institute of Technology (SIT), enabling us to offer degree programmes and courses across a range of subject areas including Chemical and Electrical Engineering, Food and Human Nutrition, Marine and Offshore Engineering, Naval Architecture, and Mechanical Design and Manufacturing Engineering. Find out more at www.ncl.ac.uk/singapore

- 1 The London skyline.
- 2 Students and staff at our Malaysia campus.
- 3 Newcastle University Medicine Malaysia.
- 4 Newcastle University Singapore.
- 5 Central London campus.
- 6 Areas for private study, London campus.

The City of Newcastle

Just a short walk from the Newcastle University campus is one of the most beautiful, friendly and lively cities in the UK. We boast world-class arts, music, shopping and sport right in the city centre and we're just 25 minutes from both the beach and countryside.

14

Friendly and safe

Student friendly, multicultural and safe – with one in six people in Newcastle a student, you'll be in familiar company from the start, so it's easy to feel at home.

Your £ goes further

Student rents and cost of living are generally lower than the UK average, saving you money and providing more opportunities to spend on Newcastle's many attractions.

Compact

Newcastle has the feel of a big city in a small space, so you're never far from what's going on and it's easy to get around. Our city-centre campus means that most places are within a short walking distance. For a change of scene, you can hop on the Metro rapid transport rail system and take a trip to the coast in just 25 minutes.

Great transport links

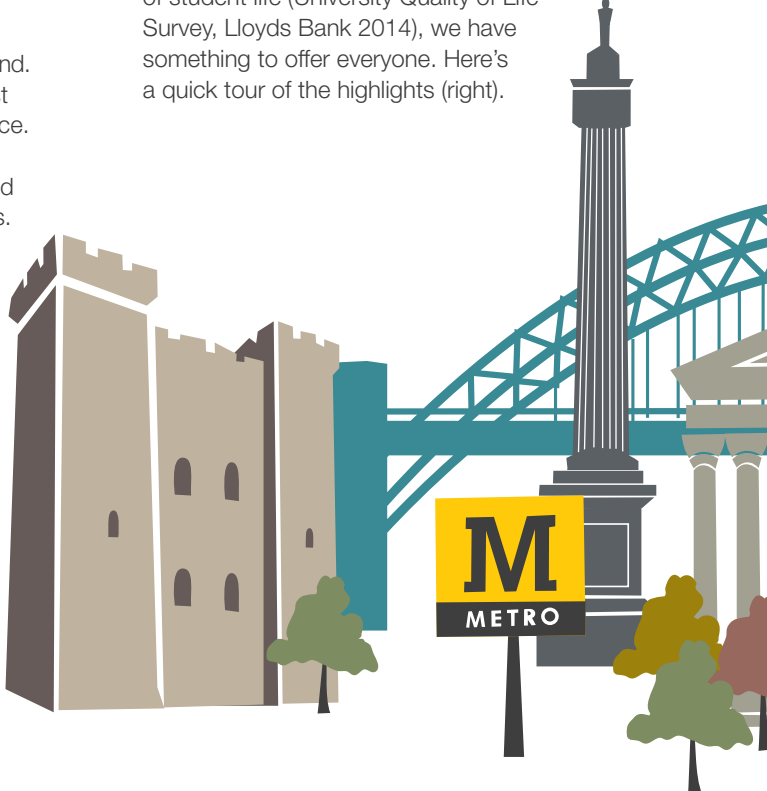
Along with a main line train station and international airport, Newcastle boasts a light transit Metro system and a comprehensive bus network connecting all areas of the city and region.

Beautiful

Newcastle is a beautiful city, with Georgian buildings standing alongside iconic modern architecture. We also have lots of green spaces with two parks located right in the city centre. 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 the city as their second home.

Quality of life

Considered one of the UK's friendliest cities and ranked in the top five for quality of student life (University Quality of Life Survey, Lloyds Bank 2014), we have something to offer everyone. Here's a quick tour of the highlights (right).



Something for everyone

Art and culture

The city has several theatres and art galleries, including the Theatre Royal which hosts some of the 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.

A short walk to the Quayside and you will find the Baltic contemporary art gallery, which sits comfortably on the banks of the river Tyne in an architecturally impressive renovated flour mill.

Food

Newcastle is a truly cosmopolitan city and its international vibe is reflected in the range of restaurants and bars including our very own Chinatown.

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

A multitude of music venues such as the Arena and O2 Academy, host some of the most famous names in rock and pop. Folk, classical and jazz concerts regularly take place at the Sage Gateshead, with smaller venues right across the city catering for an array of musical tastes.

Shopping

Newcastle is a premier shopping destination with high-street names, boutique brands, a bustling covered street market, a range of global food stores and one of the UK's largest city-centre malls only a few minute's walk from the University campus.

Sport

Feeling active? Sport is integral to Newcastle's identity and you can see a range of great sport in the city including Newcastle United Football Club, top-flight basketball and 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.



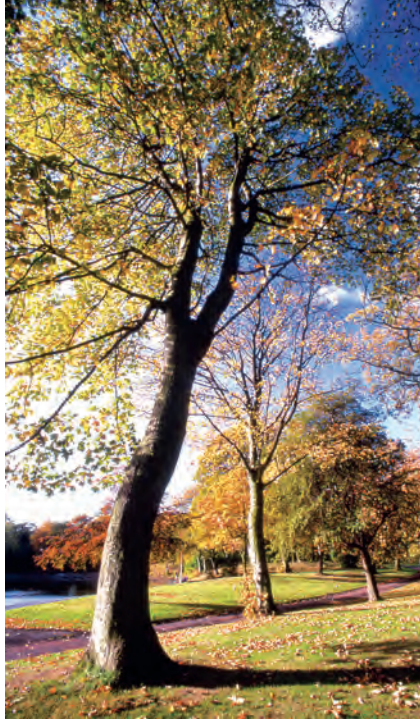


The UK's favourite city

Guardian Readers' Travel Awards 2014

16



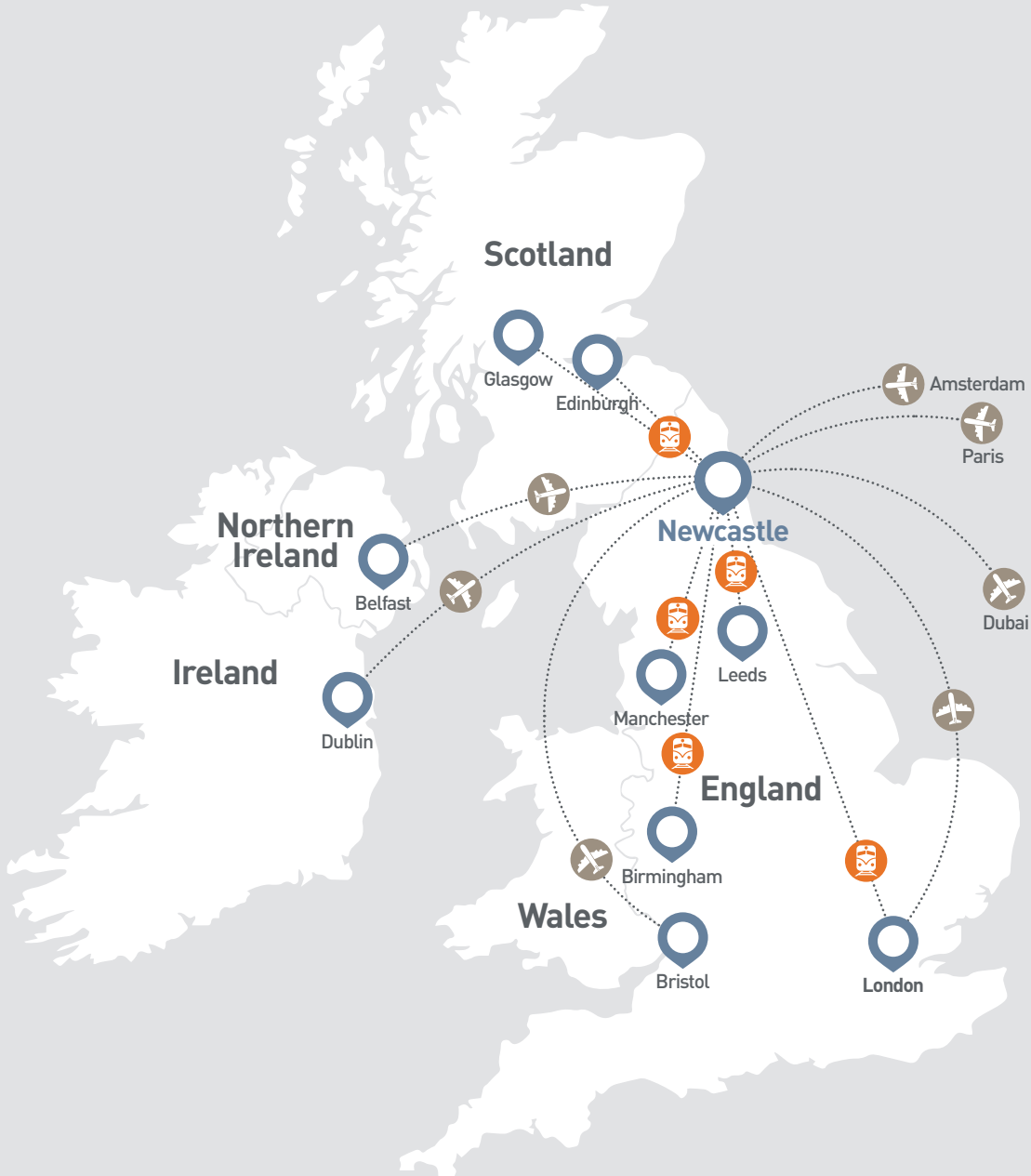


Getting Here

Excellent transport links with other major UK cities and an international airport just outside the city centre make Newcastle a truly accessible destination.

18

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





By Train

Newcastle is located on the East Coast main line with direct, regular and fast services to all major UK cities including...

Destination	Approximate travel times
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	Approximate travel times
Dubai	7 hrs 30 mins
London	1 hr 15 mins
Bristol	1 hr 5 mins
Paris	1 hr 45 mins
Amsterdam	1 hr 20 mins
Dublin	1 hr 5 mins



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 bike, bus and Metro. If you do choose to bring your car, Newcastle is located just off the A1 (if travelling from the north and south), and off the A69 (if travelling from the west). The closest public car parks to campus are on Claremont Road (NE1 7RU) and Queen Victoria Road (NE1 4LP).



By Metro

We have a local rapid transport rail system, called the Metro, which links the city centre (and campus) with the airport, train station and local suburbs, as well as providing regular services to Sunderland and the towns on the coast. It's cheap, frequent and fast and operates like the London tube network but on a smaller scale – what's not to love?



*Supporting
you*



Funding and Finance

Our global academic reputation, graduate employability record and low cost of living mean a degree from Newcastle is a sound financial investment.

What type of funding is out there?

Postgraduate funding can come from a variety of sources both from within the University itself and via a range of external providers. A brief guide to the different types of funding available is provided on the opposite page. We have also listed some of the main funding opportunities that we regularly provide at Newcastle on page 26.

Here are our top tips for sourcing and applying for funding:

Begin your search early

Funding is highly competitive, so it's important that you begin your search early. While funding is available throughout the year, the majority of funding opportunities are advertised between September and April each year.

Give yourself enough time

Applying for funding can be time consuming, so don't leave your application to the last minute. Alongside the funding application form (which can sometimes be quite detailed), you will often need to submit a personal statement and supporting documents such as academic transcripts and CVs.

Find out more...

[www.ncl.ac.uk/
postgraduate/
funding](http://www.ncl.ac.uk/postgraduate/funding)

Do you need a course offer?

Some funding opportunities will also require you to have had a formal offer of a place on an eligible course before you apply, so you will need to take this into consideration when approaching your search.

Check application details carefully

As the funding award type, eligibility criteria and closing date vary between funding sources, you should always check the relevant application details before submitting. These will normally be outlined in the main funding advert.

Make use of portfolio funding

Many people end up funding their postgraduate studies through a combination of funding sources such as a loan, scholarship and part-time work. This is known as 'portfolio funding'.



Funding

Type of Funding

What This Means

Studentship

A funded PhD position, which is normally focused on a specific project. This type of funding usually provides full or partial funding covering tuition fees and living expenses (stipend) and is typically aimed at UK/EU students and often provided by UK research councils.

Scholarship

Normally based on academic merit and specific eligibility criteria such as country of residence. A scholarship can typically be used against the cost of your tuition fees or awarded as living expenses.

Bursary

A bursary is typically provided to help fund some of the additional costs associated with studying such as travel, books and equipment. The sum of money is normally smaller than a studentship or scholarship and has specific eligibility criteria.

Professional and career development loans

These are formal loans administered by banks in much the same way as standard financial loans and will need to be paid back over a specified period of time. Professional and career development loans are normally given for taught courses that help with your career or getting into work. They are often offered at a reduced interest rate and the government pays the interest while you are studying. They are typically for UK students or those living in the UK for at least 3 years before the start of the course.

Sponsorship

Help from your current employer with the full or partial cost of a university degree. Sponsorship often requires the recipient to have a formal agreement with the sponsor and there may be terms and conditions attached. For example, an employer may ask that the employee who is being sponsored provides regular updates and/or remains at the company for a specified amount of time after completion of the degree.

Award

Similar to a scholarship, but typically involves smaller amounts of money.

Don't Forget

Alongside your tuition fees (see individual course fees on pages 66–93), you will also need to allow around £10,000–£11,500 (2016–17) a year to cover living costs. This includes accommodation and utility bills, food, clothing, transport, entertainment and insurance. While these figures are based on an average 12-month spend, the total amount varies per person and will depend on your lifestyle.

Funding Questions & Answers

24



A While there are challenges, the benefits of postgraduate study are multiple, covering everything from making an expert contribution to your subject of interest, to immersing yourself in a field of study and working with like-minded people. In monetary terms, students graduating with a postgraduate qualification can expect to earn £200,000 more over their working lives than someone holding a bachelor's degree only. ('The Postgraduate Premium' Sutton Trust Report 2013)

A There is currently no one single source of funding. Most people fund their studies through a combination of:

- formal funding sources such as scholarship/studentship/bursaries/academic awards/tuition fee discounts etc
- part-time work
- personal savings
- smaller pots of funding from charities, foundations and trusts

This combination of funding is often referred to as 'portfolio funding'.

A It's true that most UK research council funding tends to be reserved for UK and EU students, but equally there are a broad range of funding opportunities available for international students. Review our funding database for the latest opportunities www.ncl.ac.uk/postgraduate/funding

A Most funding is made available between September and April, but funding can become available throughout the year. Formal funding opportunities will normally have a fixed closing date and a specific applications procedure.

Many funding opportunities will normally need an offer of a place on your chosen course before you can submit your funding application, so ensure that you factor this into your planning. Funding application forms can vary significantly so allow enough time to complete them.

What are the
ENTRY CRITERIA
for funding
applications?

What do I need to
include in my funding
APPLICATION?

How and where
do I **SEARCH**
for funding?

Where can I get
MORE ADVICE
on funding?

A Criteria will differ widely depending on the funding source – but these will usually be outlined in the funding advert. Funding is normally competitive, so you will often need a minimum of an upper-second-class or first-class Honours degree (or international equivalent) and a strong application to be in with a chance.

A Making an application is often time-consuming, so don't leave it to the last minute. Topics you may need to cover include:

- your academic achievements
- your work/research experience
- proposed research project (for research degree applications)
- what you plan to do after completing your postgraduate degree
- why you should be considered for the studentship/scholarship
- how you will pay for any remaining tuition fees/living costs not covered by the funding award

A As there is currently no one single source of postgraduate funding, you will need to do quite a lot of independent research. You will also need to be prepared to bookmark and review useful sources of information on a regular basis.

Funding opportunities at Newcastle are advertised on our funding database and updated weekly
www.ncl.ac.uk/postgraduate/funding

A There are a number of options including:

- university websites
- making an appointment with your university finance team
- speaking to your academic tutor
- attending a university open day or postgraduate study fair. Presentations on searching and applying for funding are normally a key part of the event schedule
- talking to current students about how they have funded their studies

Funding@Newcastle

Whether you are a UK, EU or non-EU international student we aim to make the search for funding as easy as possible. We advertise most of our funding opportunities on our online searchable funding database. The database is easy to use and new opportunities are advertised on a weekly basis, so it's important to check back regularly.

26



Funding opportunities at Newcastle include:

-  A range of tuition fee discounts
-  Scholarships, studentships and bursaries for UK, EU and international students
-  Fee instalment plans
-  International country-specific scholarships
-  UK research council and doctoral training centre funding
-  Alumni and charity awards

Support Services

Alongside supporting your academic career, we also want to ensure that you are getting the help you may need when it comes to your health and wellbeing.

We have therefore invested in our support services, including the provision of a dedicated student services building, King's Gate, in the heart of our campus and a Student Advice Centre in the Students' Union.

Our professionally trained staff provide free, confidential help and advice on a wide range of issues from accommodation and finance to visas and immigration.

www.ncl.ac.uk/studentservices



Visa team

Advice on a wide range of visa and immigration issues covering: Tier 4 and PBS dependent workshops; one-to-one appointments; and a drop-in service for more complex visa issues.



Multi-faith team

Chaplains of diverse faiths are based in the University Chaplaincy and are able to support students of any faith.



Student finance

Help and guidance on a range of money matters including budgeting and funding eligibility.



Students' Union advice centre

Offers free confidential advice on a range of topics covering: housing, legal, personal, employment and consumer issues. Nightline, a confidential listening service, is run by students for students throughout the night.



Student wellbeing

Tailored support for those with additional needs as a result of a disability, health-related illness or learning difficulty. We encourage you to make this known on your application so that we can work with you before you arrive. The team also provides support to mature students and those with childcare responsibilities.



Professional counsellors & therapists

Offering free confidential support including therapeutic intervention, group work, and life skills support.

Facilities and Resources

We have invested in outstanding facilities and IT services to support your learning, and have ambitious plans to spend in excess of £200 million more over the next three years. This investment is underpinned by a strong postgraduate student support network, helping you to get the most out of the services we offer.

28



Libraries

- 1 million print books
- Half a million e-books
- 26,000 e-journals
- 24/7 Library help
- Award-winning customer service
- Specialist subject librarians to help with your research and assignments
- Study spaces for individual and collaborative work
- 4 libraries: the Robinson Library (main library), the Marjorie Robinson Library Rooms, the Walton Medical Library and the Law Library

www.ncl.ac.uk/library

IT Facilities

- Virtual Learning Environment providing access to reading lists, course handouts and online discussions with fellow students and tutors
- Lecture recording and streaming – great for revision
- Free technical help via staffed support desks and mobile laptop clinics
- Free Wi-Fi widely available across campus
- 2,000 networked computers
- Mobile apps to help you find your nearest PC and review timetables

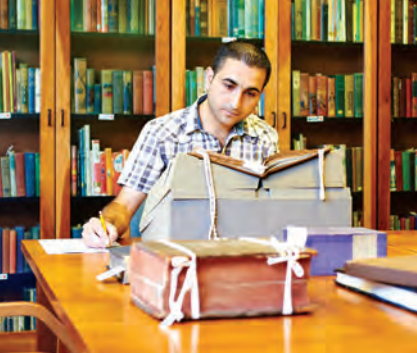
www.ncl.ac.uk/itservice

Sport

- Ranked as one of the best universities in the UK for sport (11th overall) in the British University and Colleges sports league (BUCS)
- Professional coaching available across many sports with full-time coaches in football, rugby union, racquet sports and rowing
- With over 60+ sports clubs from table tennis to snowboarding, we have something for everyone www.nusu.co.uk/activities/sports
- Generous sports scholarships for those already competing at a high level www.ncl.ac.uk/sport/performance or contact us directly performance.sport@ncl.ac.uk
- A campus sport programme ensuring you can get involved in a range of sports and activities, whatever your level www.ncl.ac.uk/sport/campus
- 'Go-Play', Hall Sport and Inclusive Newcastle, NUSU sports taster programmes enabling you to try up to 20 new sports per term whatever your ability www.nusu.co.uk/activities/goplay

Study Resources

- Free language learning via our award-winning Language Resource Centre, equipped with the latest technology. Study just for fun or as part of your degree www.ncl.ac.uk/langcen
- Maths-Aid – help with exam preparation, problem solving and numerical skills development www.ncl.ac.uk/students/mathsaid
- Writing Development Centre, in the Robinson Library – helping you to develop your academic writing skills. Our team of tutors offer one-to-one tutorials, workshops and a range of online resources to support your independent learning www.ncl.ac.uk/students/wdc
- Our facility provision is outstanding and we continue to invest in our award-winning teaching, learning and research services www.ncl.ac.uk/business/facilities/research/subjects



30





Careers Support

The high quality of our degrees, a focus on developing employability skills and our strong reputation with business and industry mean that we are one of the top 20 UK universities targeted by graduate employers*. Find out how you can benefit from the advice and resources offered by our award-winning Careers Service.

32

Personal careers advice

Our professional careers advisers provide a range of services from one-to-one CV advice, interview preparation, proofing job applications and providing guidance on skills development and job searches. The team also runs a comprehensive workshop programme covering topics such as: how to succeed at interview; assessment centres; understanding the Doctorate extension programme; and immigration routes into graduate employment for international students.

Jobs and work placements

Our vacancies database advertises hundreds of jobs, placements and internship opportunities each year. Approximately 1,500 employers use this service and over 100 new vacancies are posted online each week. You can register to receive personalised job alerts straight to your e-mail inbox.

We can also help you to build work experience via:

- The Newcastle Work Experience scheme, enabling you to undertake a paid work placement with a local business and within the University
- Jobs On Campus (JobsOC): this scheme matches students with temporary or casual work assignments. Professional skills development is a key element of these placements
- Become a student ambassador and support a wide range of events taking place across the University

As a graduate, you can also use the Careers Service for up to three years after graduation.

Working directly with employers

Each year, more than 250 international, national and local employers visit our campus, providing a range of opportunities for you to meet and interact. This includes company presentations and mock interviews, alongside a programme of more formal recruitment fairs that takes place across the academic year. Our two largest fairs in October and June attract a wide range of employers.

These activities are 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.

Find out more...

**[www.ncl.ac.uk/
careers](http://www.ncl.ac.uk/careers)**



Graduate Connections

A database connecting you with over 600 graduates now employed in a wide range of careers. Get hints, insight and advice on how to follow in their footsteps.



Entrepreneurial business start-up

A dedicated team of business advisers can advise on setting up and starting your own business. Our Rise Up scheme also enables you to work alongside current entrepreneurs.



Volunteering

A really great way to gain valuable experience and develop skills. We promote over 200 activities each year.



Professional development

Our ncl+ initiative brings together a range of opportunities that enable you to develop the skills that employers tell us they are looking for. Just look for the ncl+ logo across campus and build your CV whilst studying.



Passport to work

Gain valuable work experience and work shadowing opportunities across a variety of professional sectors.



Career Development Module

The Career Development Module gives you the opportunity to use your work experience, volunteering or part-time job to count towards your degree.



Specialist PhD and international support

There's a dedicated PhD careers adviser, researchers' blog, employer mentoring opportunities and tailored support for international students.

Finding Accommodation

Our dedicated Accommodation team provides a range of services, whether you are eligible for University accommodation or need help in your search for private accommodation.

34



Find out more...

[www.ncl.ac.uk/
accommodation](http://www.ncl.ac.uk/accommodation)

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

- see an overview of each residence, including facilities
- get help with searching for and living in private accommodation
- take an online virtual tour
- review our accommodation guarantee to see if you are eligible, how to apply and contract terms
- understand the pricing structure



Accommodation close to campus

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



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.



Options to suit all budgets

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, adapted, or for part-time students www.ncl.ac.uk/accommodation/students/accommodation/consider

As a guide, the weekly rent for a single room in University accommodation ranges from £81.27 to £149.94 (2015–16 prices) depending on your choice of room.



Added extras included in your rent

We take care of the 'extras' so that you can concentrate on settling in to your new home. Rent in University accommodation is inclusive of utility bills (such as energy bills) but exclusions apply so check online for full details. We also offer free Internet connection or Wi-Fi and personal possessions insurance. Some residences also include a TV Licence in the rent.

Eligibility

First-year international students who are here for a full academic year and meet the terms of the Accommodation Guarantee are assured a place in University-owned or managed partnership accommodation (see page 43 for more information).

Although University-owned postgraduate accommodation is largely reserved for international students, don't worry if you don't qualify, as there is a really good choice of private accommodation available, much of which is located close to the campus and city centre.

Finding private accommodation

NUstudenthomes, the private sector arm of the Accommodation Service, assists new students who are not guaranteed, or do not require, University accommodation. There's a wide selection of properties offering very competitive rents, with information on all available properties at www.ncl.ac.uk/accommodation/private/search

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/apply

- Select your accommodation preferences, you can choose up to 10
- Submit your application
- Review your offer of accommodation
- Accept the offer by the expiry date to secure your chosen place
- Welcome to Newcastle – arrive at your accommodation for registration

International students: you must complete your online application by 30 June to be covered by the accommodation guarantee, see page 43 for more information.





City Living

38







International Students

We welcome international students from over 120 different countries and our diverse campus is home to a truly global population.

Meeting us

We recognise that coming to study in the UK is a big decision and one that you probably have a lot of questions about. Our international and academic staff regularly travel abroad to meet new students, to work with our global network of agent advisers and connect with our alumni.

Country visits

To find out about our up-coming international trips and to see when we are visiting a city near you, review our travel schedule at www.ncl.ac.uk/international/about/exhibitions

Education agents

If you miss us in country, then you can also obtain information and advice about studying at Newcastle from one of our approved agent offices located in over 40 countries worldwide www.ncl.ac.uk/international/edreps

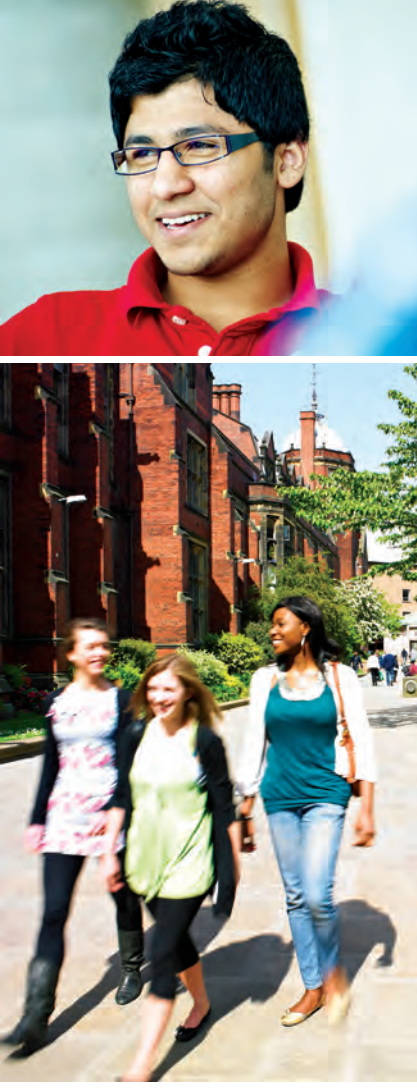
Your application and enrolment

Once you have applied, your application will be processed by a member of the postgraduate admissions team. This team works closely with our academic staff to ensure that your application is dealt with as quickly as possible and to ensure that you are kept up to date and informed about its progress.

Tuition fees and deposits

Information on tuition fees for each of our programmes can be found in the A-Z course list on pages 66–93.

Once you have accepted your offer to study with us, we require students to pay a non-refundable deposit of £1,500. This amount is then taken off your tuition fees when you register with us at the start of term.



Home from Home

We know how important it is to feel supported both as you prepare to leave your home country and from the minute you arrive in Newcastle. We have therefore designed a range of services to assist you every step of the way and to ensure that you get the most out of your time here.

42



Funding your studies

Each year we offer a range of scholarships to international students from all over the world. An overview of funding opportunities can be found on pages 22–26. Don't forget to check the funding database regularly as new opportunities are updated on a weekly basis

www.ncl.ac.uk/postgraduate/funding



Before you leave home

Alongside receiving information from your academic school or research institute, we also provide a range of information to help you prepare for your up-coming trip and to help you make the smooth transition to life in the UK.

Our pre-arrival website is updated regularly over the summer months and includes all of the latest news and advice

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

Find out more...

www.ncl.ac.uk/international

Follow us...

 NUInternational



Immigration and visa support

International students from outside the UK or EU will normally have to apply for a study visa under the T4 points-based immigration system. For further information about the T4 process visit www.ncl.ac.uk/international/visa

We have a dedicated visa and immigration team on campus who can also provide advice and guidance on a range of issues including:

- applying for a visa to come to the UK to study
- extending your student visa
- visa guidelines for working in the UK after graduation
- inviting family and friends to visit

www.ncl.ac.uk/students/progress/visa





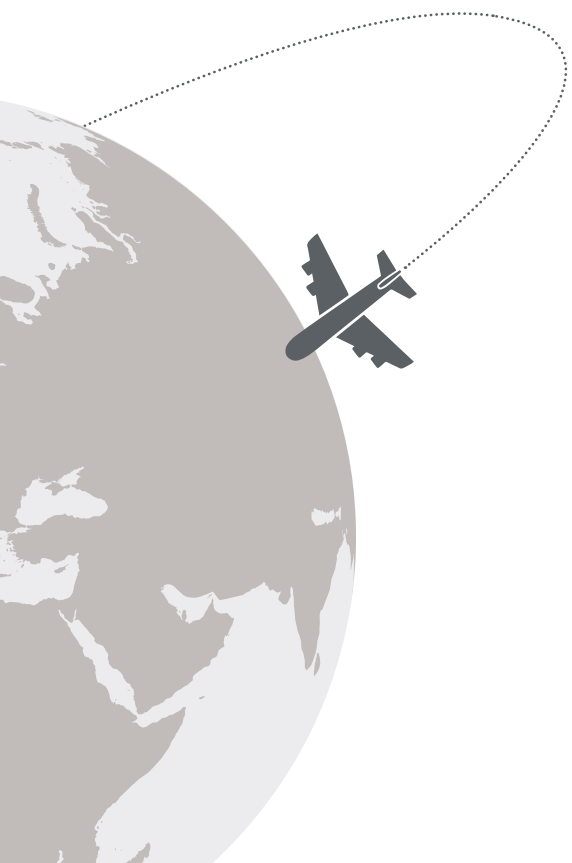
Finding accommodation

We have a wide variety of affordable, self-catering accommodation all of which is located on, or close to campus. We also offer help and support to students who are looking to live in private-rented accommodation.

Postgraduate international students are guaranteed accommodation for the first year. To benefit from this offer you need to:

- have met all of the academic conditions of your offer by 30 June for your year of entry
- have firmly accepted your offer of a place to study with us by 30 June for your year of entry
- complete the online application by 30 June for your year of entry
- have made an application fee payment of £500 (refundable against your summer term's rent) by 30 June

Please see pages 34–35 for further information on our accommodation services.



Welcoming you to Newcastle

We provide a comprehensive welcome and induction programme including:

- airport meet and greet, with a free shuttle bus to take you directly to your new University accommodation
- International Welcome Programme, a comprehensive schedule of activities designed to help you to meet other new students, key members of academic staff and our dedicated student support teams. Find out more about the schedule of activities by downloading the brochure www.ncl.ac.uk/pre-arrival/international/welcome
- Newcastle University Students' Union (NUSU) also run a programme of social activities so that you can get to know the region, city and each other before term starts www.nusu.co.uk/earlyarrivals
Activities are also on offer during your first few weeks www.nusu.co.uk/pgwelcome



Making the most of opportunities

Opportunities to meet new people, socialise, try new activities, make the most of the city and explore the UK are also available throughout the year at Newcastle University Students' Union (NUSU).

With over 170 clubs and societies, including a dedicated International Students Society and an International Officer (to represent the views of international students), the Union is the place to be whether you want to make new friends, try a new activity, or simply grab a sandwich and relax on the lawn www.nusu.co.uk

We recommend that you also take advantage of the dedicated services provided by our careers team including:

- advice on working in the UK during and after your studies
- making job applications in the UK
- going global in your job search
- international case studies – students and graduates share their experiences
- Newcastle careers international – the Careers Service blog for international students

www.ncl.ac.uk/careers/explore/international

English Language

You will need a good level of written and spoken English to study at Newcastle and should be able to demonstrate your proficiency as part of the application process.

44

English language entry requirements

You will typically need an overall IELTS score of 6.5 (or equivalent), with no subscore below 5.5 for direct entry to the University, but some courses may ask for a higher level of English language. You can check the individual English language requirements for your chosen course of study online at www.ncl.ac.uk/postgraduate/courses.

Tests are normally considered valid for two years from the date the test was taken to the start date of your course.

Alongside the IELTS test, the University also accepts a range of English language qualifications including Cambridge, Pearson's and those from the International Baccalaureate organisation. Further information on equivalencies and minimum sub-skills can be found at www.ncl.ac.uk/international/programmes/requirements

Tier 4 visa application students also need to demonstrate proficiency at level B2 of the Common European Framework of Reference for Languages. This is equivalent to at least IELTS 5.5 in each of the four components – reading, writing, speaking and listening.

See www.gov.uk/tier-4-general-visa

Find out more...

www.ncl.ac.uk/international/programmes/requirements



On-campus language support

Once you have started your course, there are a number of free services to help you continue to build your language skills. These include:

- free in-sessional English language courses
- Tandem Learning, partnering you with an English-speaking student who wants to learn your language
- access to online English language study materials helping you with academic writing, grammar and vocabulary
- courses to help improve your writing for university study
- free access to our award-winning Language Resource Centre, providing:
 - self-study learning materials in over 50 languages
 - 24 satellite channels in over 17 languages
 - over 800 foreign language films
 - dedicated computer clusters
 - language learning podcasting site www.ncl.ac.uk/langcen

INTO Newcastle University

If you need to improve your English before you start your postgraduate degree, our on-campus academic and English language learning centre INTO provides a range of options.

We can help you to:

- study English in the UK, prior to making your application
- study an academic course to prepare you for direct entry to a postgraduate degree at Newcastle University
- help you to improve your general English language skills before starting your course

Over the last six years, INTO Newcastle University has helped over 1,600 students progress their academic careers.

INTO Newcastle University is located on the main University campus in a purpose-built teaching centre which includes lecture theatres, seminar and tutorial rooms, self-study and e-learning areas as well as providing dedicated student accommodation.

As a student of INTO Newcastle you can also take advantage of the full range of University facilities available across campus, which includes sports facilities, the Students' Union and our award-winning Library Service.

An overview of the English language courses on offer at INTO Newcastle University is provided in the table below. For more detailed information, review the website and download the brochure at www.intohigher.com/newcastle

INTO Courses

Type of Programme	Content	Start Date/Enrolment
International Graduate Diploma	Preparing you for direct entry to a number of postgraduate programmes across the University. Combines English language learning and academic study	September and January
International Graduate Diploma in Business	Preparing you for direct entry to a range of Business School degrees taught at both our Newcastle and London campuses. Combines English language learning and academic study	September and January
English for University Study	For students who want to improve their level of academic English, or to meet language requirements for a degree programme at both our Newcastle and London campuses	Start dates throughout the year – September, January, April and June
Pre-sessional English	For students already holding an offer to study at Newcastle University and who need to improve their language skills	Courses are 6 or 10 weeks in length and are held in the summer months only (start dates in June and July)

*Study
with US*

MPhil
MBA
MA
MSc
LLM
PhD
?

Taught Courses

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

48

This section is designed to give you an understanding of the different award types, study experience and support you can expect if you choose to study with us. We have a broad range of courses to choose from and these are listed in the subject tables on pages 66–93.

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 Courses

Award Type	What's Involved
Master of Science (MSc) and Master of Arts (MA)	<p>Enables you to develop specialist subject knowledge and expertise</p> <p>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</p> <p>Usually studied 12-months full time/24-months part time</p> <p>Normally 180 credits</p> <p>These two types of degree are equally challenging and academically demanding and are viewed in the same way by employers</p>
Master of Business Administration (MBA) and Global Master of Business Administration (GMBA)	<p>For those who have been working three years or more in a demanding role and are looking to progress or change their careers</p> <p>It's also a great option if you want to start your own business, become an entrepreneur or accelerate your general management, leadership, business and finance skills</p> <p>MBA 12-months full time. Our online GMBA route can be studied over a longer period and combined with your current job.</p> <p>The GMBA is studied 30–60 months part-time</p> <p>180 credits</p>
Postgraduate Diplomas (PGDip) and Postgraduate Certificates (PGCert)	<p>PG Diplomas and PG Certificates are structured in a similar way to Masters' courses but don't normally involve a written dissertation</p> <p>These types of courses can cover general areas of study, or be more specialised or vocational</p> <p>PG Diplomas normally 9-months full time/18-months part time</p> <p>PG Certificates normally 6-months full time/12-months part time</p> <p>PG Diploma 120 credits/PG Certificate 60 credits</p>
Other Masters' qualifications including MMedEd, MClinRes, MEd, MFA, LLM, MPH	<p>More specialised courses, which combine taught modules with independent research, normally in the form of a project and dissertation</p> <p>Often more vocational eg MMedEd for medical educators, MPH for those wanting to pursue a career in public health, MClinRes for health professional and clinical research staff wanting to become clinical academics</p> <p>Typically 12-months full time/24-36 months part time</p> <p>180 credits</p>

The study experience

Our range of taught courses can:

- support your career development
- prepare you for a research degree
- enable you to study a specialist subject beyond bachelor's degree level
- aid the transition back to education for those who may have been working or out of education for some time

Studying at postgraduate level marks a significant change from an undergraduate degree. Overall, you can expect the content to be more academically challenging and it will involve a greater level of subject specialism. This means it is important to make sure that the course content matches your interests and career aspirations.

You will be expected to think critically, challenge ideas and come up with your own solutions. While formal timetabled lectures are still part of the course, you will be required to work more independently when it comes to your research and in building new knowledge.

Alongside developing your specialist subject knowledge and technical skills, a postgraduate qualification will also help you to develop transferable skills in areas such as:

- project and time management
- communication
- problem solving
- critical thinking
- data analysis
- teamworking

A key element of postgraduate study is group work. This is because we not only want you to develop your academic skills, but also your social and teamworking abilities, which employers tell us are particularly important.

Employer links

We work closely with employers to ensure that your course is relevant to the workplace, and here's how:

- Employers play an active role in a number of courses including delivering specialist lectures
- The majority of our academic schools have advisory boards with employers as members, inputting directly into the design of our degrees to ensure they include the transferable skills employers tell us they are looking for
- A number of our courses are professionally accredited and many include project-based assignments, practical case study analysis and some courses provide work placement opportunities

Teaching style

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. Modules will either be compulsory, meaning that they are a set part of the course and can't be changed or optional, meaning that you have a greater degree of choice. Each module will have its own formal assessment method which can take the form of an exam, essay, presentation, group work, or a combination of each element.

Course Structure

Most of our taught Masters' courses are studied on a full-time basis, over 12 months and typically run from September to September, meaning the pace and intensity is quite different to your undergraduate studies.

Watch our student video to get a view on what it's like to study at postgraduate level and what to expect www.ncl.ac.uk/postgraduate/degrees/masters

Autumn term

(September to December)

Most timetabled classes run across the autumn term and it is at this point that you will normally be undertaking compulsory modules, which focus on building core skills and knowledge in your chosen subject.

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

Spring term

(January to May)

Alongside compulsory modules, many courses offer a range of optional modules, enabling you to tailor your study to a particular field of interest, or career aspiration.

These modules are often undertaken during the spring term and linked to the research specialisms of our staff, providing you with the opportunity to learn from expert practitioners. Some of these modules may also be delivered by guest lecturers who are industry experts, enabling you to apply your knowledge directly to the world of work.

You break for the Easter vacation around April, but again will be expected to continue with your studies to ensure that you are prepared for formal assessment in May/June.

Summer term

(May to September)

Many of the more formal timetabled elements of your course will decrease in frequency as you concentrate on planning for and writing up your research project/dissertation.

This piece of work is a key element of most Masters' degrees. At approximately 15,000–18,000 words it is intensive in terms of time, and also academically demanding.

You will largely work independently to plan and carry out an advanced piece of research enabling you to put all the skills and knowledge that you have learnt over the previous months into practice; this also provides an opportunity for you to make an original contribution to your chosen subject.

We appreciate that the research project is a big undertaking, so provide ongoing support via our research study skills modules and expert academic supervision.

Academic support

We are committed to producing world-class research and an outstanding teaching and learning experience.

You will be supported throughout your studies by a core academic team including your course director, subject lecturers, administrative support staff and your personal tutor.

The role of the personal tutor is to provide advice and guidance on a range of issues including:

- assisting with the process of orientation and induction into postgraduate life
- offering structured advice on your general progress and academic career development
- helping to signpost relevant careers and skills development opportunities
- listening and offering confidential guidance about non-academic matters.

Additionally, we offer a free comprehensive package of ongoing academic support such as help with literature searches, one-to-one sessions with a writing tutor and workshops on developing your numerical and statistical problem-solving skills. These support networks are outlined in more detail in the Facilities and Resources section on pages 28–29.

Not forgetting our award-winning Careers Service, who are on hand throughout your studies and for up to three years after graduation to help you prepare for the next step in your career (see pages 32–33).



Flexible study options

As well as being able to study part time, some of our courses are delivered online, meaning you can study a Newcastle degree from anywhere in the world. These courses are highlighted in the A-Z list of courses on pages 94 to 105.

Many 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, or CPD for short. A number of these short courses are credit bearing and can be used to build credits towards a formal degree. Our CPD provision is managed by the Centre for Professional and Executive Development.

Professional and Executive Development

The Centre for Professional and Executive Development is based in The Core Building and located on the landmark Science Central site, in which the University has invested over £50 million.

The Core provides a unique teaching and learning environment designed to encourage collaboration and innovation by providing a flexible space where people and businesses can come together to share skills and knowledge. From this central location, the Centre is able to draw on the vast knowledge, world-leading research and specialist expertise that exist across the University enabling us to offer professional development programmes tailored to your needs.

Further information and a full list of courses are available at www.ncl.ac.uk/business-development/centre

Real Students, Real Opinions

53

Study With Us

My supervisors are supportive, inspiring and encouraging.

Yuming, PhD Modern Languages

My time at Newcastle has been one of the best years of my life.

Bilal, PhD Electrical, Electronic and Computer Engineering

Newcastle is a culture hub, I'd definitely recommend it.

Rohit, MA Urban Design

A friendly atmosphere, good facilities, supportive academics and the surroundings of a great city.

Colette, PhD Chemistry

Senior professionals deliver talks which enrich and enhance the course.

Jennifer, MA Interpreting

Newcastle University has made me a more confident and independent researcher.

Olawuyi, MSc Environmental and Petroleum Geochemistry

It hasn't been easy, but it's been worth it.

Olusaweyi, MSc Environmental Resource Assessment

I'll remember the world-class quality of education I've received.

Hector, PhD Chemistry

It's a first-class university that's enabled me to progress in my field.

Mansur, PhD Chemistry

Every moment has had a positive and permanent impact on my career.

Edmond, PhD Civil Engineering and Geosciences (Environmental)



View the full profiles and many more online at www.ncl.ac.uk/postgraduate

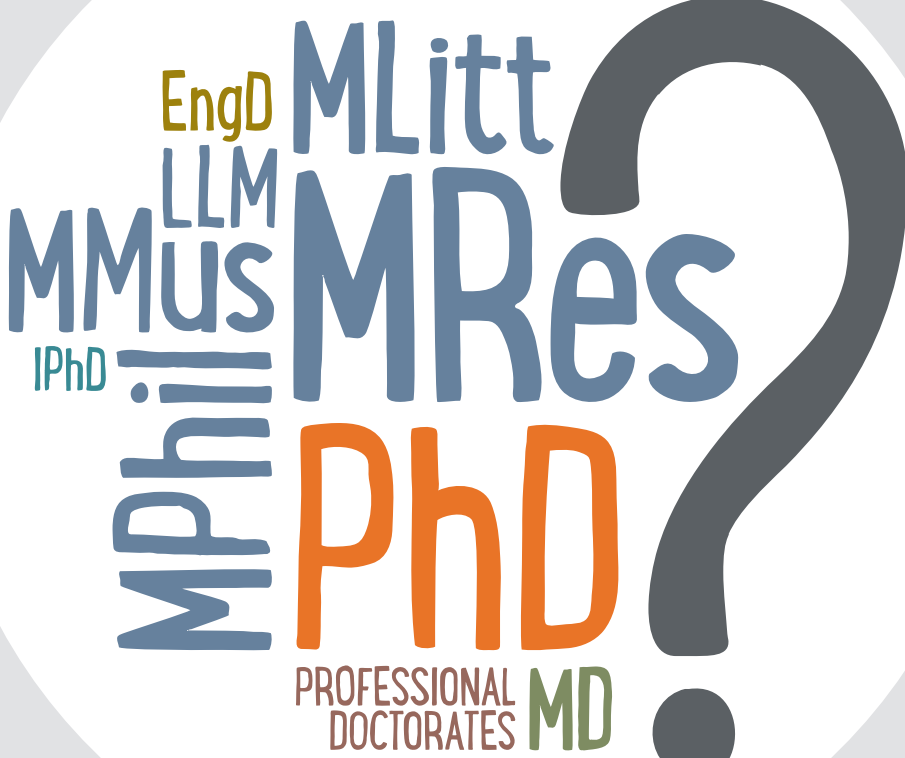
Research Degrees

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 looking for the best and brightest students from across the world to join us.

54

We aren't claiming that undertaking a research degree is easy, but the rewards that come with making an expert contribution to a subject and discipline you feel passionate about are limitless.

The following section is intended to give you an overview of the different degree types, understand what's involved in the different study options, and learn more about the support you will receive as a researcher at Newcastle.



Research Awards

Award Type

What's Involved

Research Masters' (MRes, MLitt, MMus, LLM by research, MPhil)	<p>These degrees usually involve specialised research training and are classified as a research-based Master's qualification</p> <p>Standalone qualification linked to industry or commerce, or as preparation for doctoral-level research</p> <p>Typically assessed by a research project and a dissertation. An MRes also contains some taught modules, so is slightly different to other Research Masters'</p> <p>You will work closely with an academic member of staff or team of academics</p> <p>These degrees typically enable you to undertake an in-depth research project, but are shorter than a PhD</p> <p>12-months full time/24-months part time</p>
PhD (Doctor of Philosophy)	<p>The most common type of doctoral degree and offered in all subject areas</p> <p>Their focus is the original research project/thesis that you develop</p> <p>You will work independently, but receive dedicated input from your supervisory team and via our faculty-specific research training programme</p> <p>Your unique project could be theoretical or applied in nature or involve working with external industrial or commercial partners</p> <p>On completion you will be in a position to contribute new knowledge and expertise to your chosen field of research</p> <p>Usually 3-years full time/6-years part time</p>
IPhD (Integrated PhD)	<p>Doctoral-level study in a range of areas including Computer Science, Education, Linguistics, Phonetics and Phonology, Mathematics and Statistics, Marine Technology</p> <p>Master's-level taught modules form an integral part of the degree, typically making it a year longer than a standard PhD</p> <p>You also undertake research training modules and complete an original research project/thesis that you develop over a number of years</p> <p>Typically 4-years full time/6-years part time</p>
EngD (Engineering Doctorate)	<p>A combination of research and industrial training</p> <p>More vocationally orientated than a PhD</p> <p>Provides advanced technical skills through attendance at Master's-level training courses. Project will be awarded for industrially relevant research</p> <p>4-years full time</p>
MD – Professional Doctoral Award (Doctor of Medicine)	<p>An MD involves clinical research or a combination of clinical and laboratory work</p> <p>A higher degree undertaken by clinically qualified staff, normally during postgraduate medical training</p> <p>Typically only graduates with an MBBS are eligible to register for an MD</p> <p>You will undertake an original research project and thesis</p> <p>Usually one year less in length than a standard PhD</p> <p>Typically 2-years full time/4-years part time</p>
Professional Doctorates	<p>Slightly different to a PhD as these degrees are closely aligned to the participant's professional training</p> <p>May include a combination of taught modules, work placements, a project and a dissertation</p> <p>Generally undertaken by those looking for the highest level of academic and professional recognition in their chosen field</p> <p>Length of study can vary, but not usually less than 36-months</p>

Your research journey

Establishing your research proposal, finding funding and identifying a potential supervisor require time and perseverance. This is because you are looking for a tailored programme of study that is centered on your interests and provides expert supervision in that area. Potential supervisors will also want to see that you have understood the match between their work and yours.

If you have a particular research project in mind, then you should follow the steps on page 57.

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 may find it more useful to apply for a project that has already been established. These normally have a named supervisor, a fixed project title and funding already in place. Typically, this type of project will be referred to as a 'studentship' opportunity. Studentships at Newcastle are regularly advertised on our funding database.

Finding funding

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

Our funding database advertises many of the opportunities available at Newcastle and is updated on a weekly basis, so it's important to check back regularly.

Find out more...

**[www.ncl.ac.uk/
postgraduate/
funding](http://www.ncl.ac.uk/postgraduate/funding)**

The research study experience

Undertaking a research degree involves a substantial amount of independent work. To stay on track and complete your degree you need to be disciplined and treat your studies as you would a full-time job. This can seem a daunting prospect at first, but rest assured the support provided by our Graduate Schools and comprehensive research training programmes have been developed to do just that.

Our faculty research training programmes have:

- been developed within a nationally recognised framework and
- are endorsed by the UK Research Councils and adhere to their framework of excellence

Teaching on the programme is designed to encourage interaction with an emphasis on gaining practical experience and is managed through a combination of formal modules and skills-based workshops. Topics covered can include: information and library skills; understanding the nature of explanation and enquiry; qualitative and quantitative methodology; presenting your findings; self-editing your thesis; making an impact; and planning for your future career.

Collaborative interdisciplinary working is encouraged and in many cases is built into your programme of study. There will be opportunities to attend seminars, present your research and attend conferences, both within the University and externally.

Throughout your studies you will also receive peer-to-peer support from our wider academic research community, your supervisory team and other research students.

Find out more about our supportive research community, what it's like to be a researcher at Newcastle and how our training programmes can help you to take the next step in your career.

Humanities and Social Sciences

www.ncl.ac.uk/hss/postgrad/gradschool

Science, Agriculture and Engineering

www.ncl.ac.uk/sage/study/postgrad

Medical Sciences

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

1 Begin by refining your PhD research idea/project title

OR Search for a studentship project

2 Investigate which research groups/centres/institutes are working in your specialist subject area

3 Review our staff profiles online and consider whether their interests are a good fit for your proposed project

4 Contact your identified supervisor or prospective school/research institute to discuss your idea

5 Check if you need to write a formal research proposal, once you have an agreed supervisor

6 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.
www.ncl.ac.uk/postgraduate/apply

Research with Global Impact

58

As a world-class civic university our research is focussed on addressing some of society's most pressing issues. We believe it is not enough to ask what we are good at, but we must also ask what we are good for. In other words, we want our research to have the maximum impact in the North East, UK and the rest of the world.

The work of the University has recently been endorsed by the findings of the Research Excellence Framework (REF) 2014. REF is the system for assessing the quality of research in UK higher education institutions and demonstrated that Newcastle University's work is making a real and positive difference to the society in which we live – reinforcing our philosophy of 'Excellence with a Purpose'.

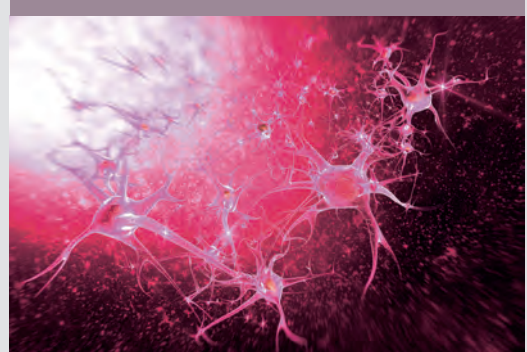
The REF results place us 16th in the UK out of 154 higher education institutions for our 'research power', with the vast majority of our research classified as 'world-leading' or 'internationally excellent'. For further information on the REF process and outcomes see www.ncl.ac.uk/research



Our technology helps **save the lives** of deepsea divers around the world.



Our studies of water pollution are aiding the global **fight against superbugs**.



Our expertise in ageing has helped **reduce dementia** in 130,000 people.





Our research is helping **speed up diagnosis** for the world's 2.2m children with arthritis.



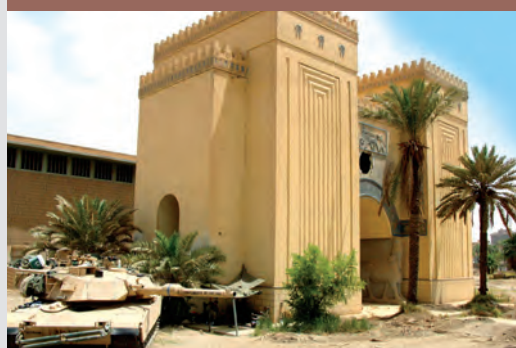
Our research led to a test that **detects 30% more** prostate cancer tumours.



Our social scientists are **helping rebuild** lives after human trafficking.



Our discovery of a 300km valley beneath Antarctica is **advancing global warming research**.



Our expertise is helping **prevent damage** to the world's historic sites in times of conflict.

Find out more...

www.ncl.ac.uk/impact

Follow us...

 **#impactNCL**

Finding your Course Online

The A-Z subject tables and course lists on pages 66 to 105 provide an overview of which courses and degree programmes are available at Newcastle.

We also hold a wealth of course data online and encourage you to explore our website for the most up to date information. An example of the additional resources you can find online has been provided below:

The screenshot shows a web browser window with the following details:

- Page Title:** International Business Management MSc - Postgraduate - Newcastle University
- Header:** Newcastle University logo and 'Newcastle University' text.
- Section:** Postgraduate
- Breadcrumbs:** Newcastle University > Postgraduate > Find a Degree > Degrees > International Business Management MSc
- Section Title:** Example course
- Text:** Full time: 12 months
- Menu Bar:** Profile (highlighted in blue), Modules, Fees & Funding, Entry Requirements, How to Apply, Contact.
- Content:**
 - Profile:** Our International Business Management MSc is suited to you if you are looking to study a broad business based degree with an international focus. It will enable you to develop a career within business management in areas such as management consultancy, marketing or human resource management.
 - Modules:** This course has been created in response to the growing internationalisation of business and management practice. It celebrates the diversity of living and working across cultures and focuses on the skills, competences and knowledge necessary for individuals working with today's global business environment.
 - Entry Requirements:** You will develop:
 - advanced knowledge of international business and management and how to improve the quality of management, leadership and practice in organisations
 - applied skills in problem solving, decision-making, critical thinking and analysis
 - direct experience of working in multi-cultural environments to analyse business issues and develop strategic approaches to address these issues
 - Contact:** Core management areas covered by the course include **strategy, marketing, and managing organisations and people**. You will gain a rich introduction to the complexity of globalisation and cultural difference. In such a diverse environment developing effective international strategies and managing change are core competencies that you will progress to. You also have the opportunity to choose from a range of optional modules to tailor the course towards your personal interests.- Image:** A thumbnail image showing a video player with the text 'Business - Newcastle University' and a play button.
- Text:** Video: Staff, students and employers talk about studying business at Newcastle.
- Text:** **97% of Business and Management Studies research outputs internationally recognised.** (with a small arrow pointing to the right)
- Text:** Research Excellence Framework 2014

Find your course...

www.ncl.ac.uk/postgraduate/courses

Profile

This section outlines the overall course structure or research specialism. Information is provided on:

- the facilities on offer at Newcastle
- delivery methods
- accreditations
- student and graduate profiles
- employment data

Fees & funding

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

- ▶ Review our video and get student advice on searching for and applying for funding.

Entry requirements

Provides a breakdown of what the minimum academic entrance requirements are for each course.

Information is also included about our English language requirements and any specialist training you may need.

Contact

- Find out who to contact and how.
- ▶ Review our range of digital channels to learn more about your chosen subject



Example content:

£26,180

Average Salary



Average salary based on 94 respondents who provided salary information.

© Newcastle University 2016

A sample of
job titles

our graduates now hold

Economist,
International
Account Manager,
Managing Director

A sample of
employers

our graduates now work for

Hewlett-Packard,
Ernst and Young,
Walmart Global
Sourcing

Modules

For taught masters' courses detailed information (by module) is provided including:

- academic credits
- assessment methods
- aims and objectives
- learning outcomes and teaching methods

This is a great way to compare course content particularly if you are making a decision about courses with a similar sounding name!

For research degrees you can find additional information about:

- our research areas of expertise
- our graduate schools
- learn how we support our researchers
- understand more about our research training programmes
- discover more about our international research community

How to apply

Provides a step-by-step guide to applying online using our secure applications portal

www.ncl.ac.uk/postgraduate/apply

- ▶ Review our video to get top tips on writing a personal statement

www.ncl.ac.uk/postgraduate/apply/guide

How to Apply

62

1

Review entry requirements

These are listed online by course/degree

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

We also welcome applications from professionals with significant work experience and accept students studying at European institutions via the European Credit Transfer Scheme (ECTS).

2

Check for application deadlines

These can be found online in the 'How to Apply' tab for each course

3

Apply online at

www.ncl.ac.uk/postgraduate/apply

- Register online via our secure applicant portal 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. As a minimum you will need to submit:
 - academic transcripts to confirm your degree or your progress and results to date
 - copies of Degree/Diploma certificates
 - certified translations (if your documents are not in English)
 - 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
 - a copy of the photograph page of your passport (international applicants only)
 - a research proposal (for research applicants only). The information you need to include varies by subject (see below)

- Submit your application. You can track the progress of your application once it has been submitted

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

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/postgrad/research/apply

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.

www.ncl.ac.uk/sage/study/postgrad/research_degree

www.ncl.ac.uk/medicalsciences/study/postgraduate/research/finding

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

UNCONDITIONAL OFFER

CONDITIONAL OFFER

UNSUCCESSFUL

Accept Your Offer

Once you have received an offer you need to officially accept your offer to secure your place on the programme. You can accept your offer in one of three ways:

- online via your account login (recommended) at www.ncl.ac.uk/postgraduate/apply/form
- by e-mail pgadmissions@ncl.ac.uk
- by post by returning the slip at the bottom of your offer letter

Letter is sent to inform you that your application has been unsuccessful.

Unconditional 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 account login.

Conditional Offer

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 attached online via your account login.

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' letter. You will need to check your personal details carefully on this letter and respond as soon as possible if there are any errors. If you are an international student and need to apply for a Tier 4 visa you will also receive a 'Confirmation of Acceptance for Studies' (CAS) number, which you will need in order to apply for your visa. For more information see www.gov.uk/tier-4-general-visa/eligibility

Congratulations

You have now completed all stages of the formal application. Information about registration, term dates and accommodation will be sent to you by e-mail in due course, so please check regularly for further correspondence from us.

Contacting Us

If you need to contact us about your application, please get in touch with Postgraduate Admissions at pgadmissions@ncl.ac.uk

64



Course
Search
A-Z



Ageing

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Ageing*	MPhil; PhD; MD	FT/PT 16,100– 25,930	4,495– 14,325  medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002
Ageing and Health	MRes	FT 17,080	5,665  pgclinhealth@ncl.ac.uk +44 (0) 191 208 7032
Musculoskeletal Ageing (CIMA)	MRes	FT 17,080	5,665  pgclinres@ncl.ac.uk +44 (0) 191 208 5199
Systems Biology	MRes	FT 17,080	5,665  medpg.mscmenquiries@ncl.ac.uk +44 (0) 191 208 4417
Taught Courses			
Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert	PT online ●	●  medpg.mscmenquiries@ncl.ac.uk +44 (0) 191 208 4417
Clinical Research (Ageing)	MClinRes; PGDip	PT online ●	●  medpg.mscmenquiries@ncl.ac.uk +44 (0) 191 208 4417
Medical Sciences	MSc	FT 17,080	5,665  medpg.mscmenquiries@ncl.ac.uk +44 (0) 191 208 4417

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

Agriculture

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Agriculture*	MPhil; PhD	FT/PT 16,100– 21,560	4,495– 9,955  afrd-pg@ncl.ac.uk +44 (0) 191 208 8488
Sustainable Agriculture and Food Security	MRes	FT/PT 17,580	7,165  afrd-pg@ncl.ac.uk +44 (0) 191 208 6900
Taught Courses			
Agricultural and Environmental Science	MSc	FT/PT 17,080	6,665  afrd-pg@ncl.ac.uk +44 (0) 191 208 8332
Biodiversity Conservation and Ecosystem Management	MSc	FT/PT 17,080	6,665  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444
Environmental Resource Assessment	MSc	FT/PT 17,080	6,665  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444
Organic Farming and Food Production Systems	MSc	FT 17,580	7,165  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444
Sustainable Agriculture and Food Security	MSc	FT/PT 17,580	7,165  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444

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

Animal Science

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Animal Sciences*	MPhil; PhD	FT/PT 16,100– 21,560	4,495– 9,955  afrd-pg@ncl.ac.uk +44 (0) 191 208 8488
Taught Courses			
Agricultural and Environmental Science	MSc	FT/PT 17,080	6,665  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444
Applied Animal Behaviour and Welfare	MSc; PGDip	FT/PT 17,080	6,665  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444
Organic Farming and Food Production Systems	MSc	FT 17,580	7,165  afrd-pg@ncl.ac.uk +44 (0) 1661 830 222/ +44 (0) 1661 830 444

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Archaeology

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details	
Research Degrees				
Archaeology	MLitt; MPhil; PhD	FT/PT	12,310	4,495

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details	
Taught Courses				
Archaeology	MA	FT/PT	13,315	5,665
Roman Frontier Studies	MA	FT/PT	13,315	5,665

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

Architecture, Planning and Landscape

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details	
Research Degrees				
Architecture, Planning and Landscape	MPhil; PhD	FT/PT	12,310	4,495
Urban Energy Technology and Policy	MRes	FT	12,310	4,495
Taught Courses				
Architectural Design Research	MA	FT	13,315	5,665
Architectural Practice and Management	PGDip	PT	▲	1,270
Architectural Theory and Criticism	MA	FT/PT	●	●
Architecture, Master of	MArch	FT	●	●
Architecture, Planning and Landscape	MA	FT/PT	13,315	5,665
Architecture, Planning and Landscape (Design)	MA	FT	13,315	5,665
Experimental Architecture	MSc	FT/PT	13,315	5,665
Future Landscape Imaginaries	MA	FT/PT	●	●
International Spatial Planning	MSc	FT	13,315	5,665
Landscape Architecture Studies	MA	FT	13,315	5,665
Planning and Environment Research	MA	FT/PT	13,315	5,665
Planning for Sustainability and Climate Change	MSc	FT	13,315	5,665
Spatial Planning	PGDip	FT/PT	8,875	3,780
Sustainable Buildings and Environments	MSc	FT	13,315	5,665
Town Planning	MSc	FT/PT	13,315	5,665
Urban Design	MA; PGDip	FT/PT	13,315	5,665
Urban Energy Technology and Policy (with Architecture/Engineering/Planning)	MSc	FT	13,315	5,665

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
-------	----------	-------------------------------------	-----------------

Biological Sciences

Research Degrees							
Biological Sciences*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595			<a href="mailto:biology-
pg@ncl.ac.uk">biology- pg@ncl.ac.uk +44 (0) 191 208 4848
Animal Behaviour	MRes	FT	17,080	5,665			<a href="mailto:medpg-
enquiries@ncl.ac.uk">medpg- enquiries@ncl.ac.uk +44 (0) 191 208 7002
Taught Courses							
Applied Animal Behaviour and Welfare	MSc; PGDip	FT/PT	17,080	6,665			<a href="mailto:afrd-
pg@ncl.ac.uk">afrd- pg@ncl.ac.uk +44 (0) 191 208 6900
Ecological Consultancy	MSc	FT	17,080	6,165			
Wildlife Management	MSc	FT	17,080	6,165			

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

Biomedicine

Research Degrees							
Biomedicine*	MPhil; PhD; MD	FT/PT	16,100– 25,930	4,495– 14,325			<a href="mailto:medpg-
enquiries@ncl.ac.uk">medpg- enquiries@ncl.ac.uk +44 (0) 191 208 7002
Cardiovascular Science in Health and Disease	MRes	FT	17,080	5,665			pgclinres@ncl.ac.uk +44 (0) 191 208 5199
Diabetes	MRes	FT	17,080	5,665			
Immunobiology	MRes	FT	17,080	5,665			
Medical Sciences	MRes	FT	17,080	5,665			
Medical Technology Innovation	MRes	FT	17,080	5,665			
Mitochondrial Biology and Medicine	MRes	FT	17,080	5,665			
Musculoskeletal Ageing (CIMA)	MRes	FT	▲	▲			
Stem Cells and Regenerative Medicine	MRes	FT	17,080	5,665			
Systems Biology	MRes	FT	17,080	5,665			
Toxicology	MRes	FT	17,080	5,665			
Translational Medicine and Therapeutics	MRes	FT	17,080	5,665			
Transplantation	MRes	FT	17,080	5,665			
Taught Courses							
Clinical Research/ Clinical Research (Ageing)/ Clinical Research (Leadership)	MClinRes; PGDip; PGCert	PT online and attendance	●	●			
Clinical and Health Sciences	MSc; PGDip; PGCert	PT online	●	●			
Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert	PT online	●	●			
Clinical and Health Sciences with Allergy	PGCert	PT online	●	●			

► Continued (right).



Find out more

www.ncl.ac.uk/postgraduate/courses

Biomedicine (Continued)

Taught Courses (Continued)							Contact Details
Clinical and Health Sciences with Clinical Research	MSc; PGDip; PGCert	PT online	●	●			 pgclinhealth@ncl.ac.uk +44 (0) 191 208 7032
Clinical and Health Sciences with Surgery	PGCert	PT online	●	●			 pgmedphys@ncl.ac.uk
Clinical and Health Sciences with Therapeutics	MSc; PGDip; PGCert	PT online	●	●			 pgcvrse@ncl.ac.uk meddpg.mscrms.enquiries@ncl.ac.uk +44 (0) 191 208 4417
Clinical Science (Medical Physics)	MSc	PT	▲	▲			 meddpg.mscrms.enquiries@ncl.ac.uk +44 (0) 191 208 5199
Clinical Science (Physiological Sciences)	MSc	PT	▲	▲			 pgtrn@ncl.ac.uk
Medical Sciences	MSc	FT	17,080	5,665			
Transplantation	PGCert	PT	▲	2,390			

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

Biosciences

Research Degrees							Contact Details
Biosciences*	MPhil; PhD; MD	FT/PT	16,100–25,930	4,495–14,325			 medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002
Biosciences	MRes	FT	17,080	5,665			 medpg.mscrms.enquiries@ncl.ac.uk +44 (0) 191 208 4417
Biotechnology and Business Enterprise	MRes	FT	17,080	5,665			
Medical and Molecular Biosciences	MRes	FT	17,080	5,665			
Medical Sciences	MRes	FT	17,080	5,665			
Molecular Microbiology	MRes	FT	17,080	5,665			
Systems Biology	MRes	FT	17,080	5,665			
Taught Course							
Medical Sciences	MSc	FT	17,080	5,665			

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

Biotechnology

Research Degrees							Contact Details
Biotechnology*	MPhil; PhD	FT/PT	16,100–25,930	4,495–14,325			 afrd-pg@ncl.ac.uk +44 (0) 191 208 6573  marine@ncl.ac.uk +44 (0) 191 208 6661  n.j.morton@ncl.ac.uk +44 (0) 191 208 4848  medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002  biology-pg@ncl.ac.uk +44 (0) 191 208 4848
Biotechnology and Business Enterprise	MRes	FT	17,080	5,665			
Medical Technology Innovation	MRes	FT	17,080	5,665			
Taught Course							
Industrial and Commercial Biotechnology	MSc	FT	17,080	6,165			

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Business and Management

	Level	Delivery	£ Tuition Fee (Intern'l)	£ Tuition Fee (UK/EU)	Contact Details
Research Degrees					
Business and Management	MPhil; PhD	FT/PT	12,310	4,495	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Taught Courses					
Advanced International Business Management (Dual Award)	MA/MSc	FT	▲	▲	 nubs@ncl.ac.uk +44 (0) 191 208 1503 ccc@ncl.ac.uk +44 (0) 191 208 8830
Advanced International Business Management and Marketing (Dual Award)	MSc/MSc	FT	▲	▲	 Enquire online https://global.ncl.ac.uk +44 (0) 191 208 2500
Arts, Business and Creativity	MA	FT/PT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Cross-Cultural Communication and International Management	MA	FT/PT	13,315	5,665	 newcastlelondon@ncl.ac.uk +44 (0) 1273 876 040
E-Business	MSc	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1622
E-Business (E-Marketing)	MSc	FT	16,500	5,665	 mba@ncl.ac.uk +44 (0) 191 208 1719
E-Business (Information Systems)	MSc	FT	16,500	5,665	 mba@ncl.ac.uk +44 (0) 191 208 1719
Employee Relations	MA; PGDip; PGCert	PT	●	●	 mba@ncl.ac.uk +44 (0) 191 208 1719
Global Master of Business Administration	MBA	PT online	●	●	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Human Resource Management	MA	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Innovation, Creativity and Entrepreneurship	MSc	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Business Management	MSc	FT	17,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Business Management (London Campus)	MSc	FT	17,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Human Resource Management	MA	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Marketing	MSc	FT	17,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Marketing (London Campus)	MSc	FT	17,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Leadership and Management for Social Change	MA; PGDip; PGCert	PT	▲	1,890	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Management and Business Studies (Research)	MA; PGDip	FT/PT	13,315	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Master of Business Administration	MBA	FT	21,000	21,000	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Operations, Logistics and Supply Chain Management	MSc	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Operations Management (Dual Award)	MSc/MSc	FT	▲	▲	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Operations Management, Logistics and Accounting	MSc	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Strategic Planning and Investment	MSc	FT	18,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Cancer

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Cancer*	MPhil; PhD; MD	FT/PT 16,100– 25,930	4,495– 14,325  pauline.stephenson @ncl.ac.uk +44 (0) 191 246 4300
Cancer	MRes	FT 17,080	5,665 
Stem Cells and Regenerative Medicine	MRes	FT 17,080	5,665 
Taught Courses			
Cancer Studies	PGCert	PT online ●	● 
Medical Sciences	MSc	FT 17,080	5,665 
Oncology	MSc; PGDip	PT online ●	● 
Oncology for the Pharmaceutical Industry	MSc; PGDip	PT online ●	● 
Palliative Care	MSc; PGDip	PT online ●	● 

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

Chemical Engineering

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Chemical Engineering*	MPhil; PhD	FT/PT 16,100– 21,560	4,495– 9,955  pgceam@ncl.ac.uk +44 (0) 191 208 7266
Taught Courses			
Applied Process Control	MSc; PGDip	FT 17,080	6,165 
Clean Technology	MSc; PGDip	FT/PT 17,080	6,165 
Sustainable Chemical Engineering	MSc; PGDip	FT 17,080	6,165 

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

Chemistry

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Chemistry*	MPhil; PhD	FT/PT 16,100– 23,200	4,495– 11,595  pg.chemistry @ncl.ac.uk +44 (0) 191 208 7069
Taught Course			
Drug Chemistry	MSc	FT/PT 17,080	6,165  pg.chemistry @ncl.ac.uk +44 (0) 191 208 7321

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Civil Engineering (Environmental)

Research Degrees		MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595	 melissa.ware @ncl.ac.uk +44 (0) 191 208 6445  ceg.environmental engineering@ncl.ac.uk +44 (0) 191 208 7931
Taught Courses						
Environmental Engineering	MSc; CPD Modules	FT/PT	17,080	6,165		

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

Civil Engineering (Geotechnical and Engineering Geology)

Research Degrees		MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595	 melissa.ware @ncl.ac.uk +44 (0) 191 208 6445  ceg.geotechnic @ncl.ac.uk +44 (0) 191 208 6418
Taught Courses						
Engineering Geology	MSc; CPD Modules	FT/PT	17,080	6,165		
Geotechnical Engineering	MSc; CPD Modules	FT/PT	17,080	6,165		

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

Civil Engineering (Structural)

Research Degrees		MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595	 melissa.ware @ncl.ac.uk +44 (0) 191 208 6445  ceg.structures @ncl.ac.uk +44 (0) 191 208 6418
Taught Course						
Structural Engineering	MSc; CPD Modules	FT/PT	17,080	6,165		



Find out more

www.ncl.ac.uk/postgraduate/courses

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
<h2>Civil Engineering (Transport)</h2>			
Research Degrees			
Civil Engineering (Transport)*	MPhil; PhD	FT/PT	16,100– 23,200 4,495– 11,595  melissa.ware @ncl.ac.uk +44 (0) 191 208 6445  ceg.transport @ncl.ac.uk +44 (0) 191 208 6547
Taught Courses			
Transport	PGDip; CPD Modules	FT/PT	11,385 4,280 
Transport Planning and Business Management	MSc; CPD Modules	FT/PT	17,080 6,165 
Transport Planning and Engineering	MSc; CPD Modules	FT/PT	17,080 6,165 
Transport Planning and Intelligent Transport Systems	MSc; CPD Modules	FT/PT	17,080 6,165 
Transport Planning and the Environment	MSc; CPD Modules	FT/PT	17,080 6,165 

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

Civil Engineering (Water Resources)

Research Degrees						
Civil Engineering (Water Resources)*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595	 melissa.ware @ncl.ac.uk +44 (0) 191 208 6445	
Skills, Technology, Research and Management for the UK Water Sector (STREAM)						
Skills, Technology, Research and Management for the UK Water Sector (STREAM)	EngD	FT	 		 justine.easten @ncl.ac.uk +44 (0) 191 208 6034  ceg.water@ncl.ac.uk +44 (0) 191 208 7457	
Taught Courses						
Flood Risk Management	MSc; CPD Modules	FT/PT	 			
Hydrogeology and Water Management	MSc; CPD Modules	FT/PT	17,080	6,165 		
Hydroinformatics	MSc; CPD Modules	FT/PT	17,080	6,165 		
Hydroinformatics and Water Management (Euro Aquae)	MSc	FT	 			
Hydrology and Climate Change	MSc; CPD Modules	FT/PT	17,080	6,165 		

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Classics and Ancient History

Research Degrees							
Classics and Ancient History	MPhil; PhD	FT/PT	12,310	4,495			pg.historical@ncl.ac.uk +44 (0) 191 208 7978
Ancient History	MLitt	FT/PT	12,310	4,495			pg.historical@ncl.ac.uk +44 (0) 191 208 7966
Classics	MLitt	FT/PT	12,310	4,495			
Taught Course							
Classics and Ancient History	MA	FT/PT	13,315	5,665			

You may also be interested in: Archaeology; History

Computer Science

Research Degrees							
Computer Science	MPhil; PhD; Integrated PhD	FT/PT	16,100	4,495			cs.admissions@ncl.ac.uk +44 (0) 191 208 8072
Digital Civics	MRes	FT/PT	16,100	4,495			cs.admissions@ncl.ac.uk +44 (0) 191 208 7767
Taught Courses							
Advanced Computer Science	MSc	FT/PT	17,080	6,165			nubs@ncl.ac.uk +44 (0) 191 208 1503
Bioinformatics	MSc	FT	17,080	6,165			
Cloud Computing	MSc	FT/PT	17,080	6,165			
Computational Neuroscience and Neuroinformatics	MSc	FT	17,080	6,165			
Computational Systems Biology	MSc	FT	17,080	6,165			
Computer Game Engineering	MSc	FT	17,080	6,165			
Computer Science	MSc	FT/PT	17,080	6,165			
Computer Security and Resilience	MSc	FT/PT	17,080	6,165			
E-Business (Information Systems)	MSc	FT	16,500	5,665			
Synthetic Biology	MSc	FT	17,080	6,165			

You may also be interested in: Mathematics and Statistics

Creative Writing

Research Degrees							
Creative Writing	MPhil; PhD	FT/PT	12,310	4,495			pg.english@ncl.ac.uk +44 (0) 191 208 7199
Taught Courses							
Creative Writing	MA; PGCert	FT/PT	13,315	5,665			pg-english@ncl.ac.uk +44 (0) 191 208 7619
Writing Poetry	MA	PT	▲	2,835			

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
<h2>Dentistry and Dental Sciences</h2>			
Research Degrees			
Dentistry and Dental Sciences*	MPhil; PhD	FT/PT	16,100– 25,930 4,495– 14,325
Taught Courses			
Clinical Implant Dentistry	PGDip	PT	● ●
Conscious Sedation in Dentistry	PGDip	PT	▲ 5,055
Orthodontics	MSc	PT	29,335 8,645
Restorative Dentistry	MClinDent	FT/PT	36,750 24,020

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

Research Degree						
Digital Media	PhD	FT/PT	12,310	4,495		
Taught Course						
Creative Arts Practice	MA	FT/PT	13,315	5,665		

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

Economics

Research Degrees						
Economics	MPhil; PhD	FT/PT	12,310	4,495		
Taught Courses						
Finance and Economics (Research)	MA	FT/PT	13,315	5,665		
International Economics and Finance	MSc	FT	18,500	5,665		

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Education

	Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees				
Education	MPhil; PhD	FT/PT	12,310	4,495
Applied Educational Psychology	Doctor of (DAppEdPsy)	FT	▲	▲
Education	Doctor of (EdD)	FT/PT	12,310	4,495
Education and Communication	Integrated PhD	FT	12,310	4,495
Taught Courses				
Coaching and Mentoring for Teacher Development	PGCert	PT	▲	1,890
Cross-Cultural Communication and Education	MA	FT/PT	13,315	5,665
Education: International Perspectives (Development and Education)	MA	FT	13,315	5,665
Education: International Perspectives (Leadership and Management)	MA	FT	13,315	5,665
Education: International Perspectives (Teaching and Learning)	MA	FT	13,315	5,665
Education: International Perspectives (Technology in Education)	MA	FT	13,315	5,665
Education Research	MA	FT/PT	13,315	5,665
Educational Leadership	PGCert	PT	▲	1,890
Educational Research and Innovation	PGCert	PT	▲	1,890
Innovative Pedagogy and Curriculum	PGCert	PT	▲	1,890
International Development and Education	MA	FT	13,315	5,665
International Development and Education with Cross-Cultural Communication	MA	FT	13,315	5,665
Postgraduate Certificate in Education, Primary (with QTS)	PGCE	FT	13,315	9,000
Postgraduate Certificate in Education, Secondary (with QTS)	PGCE	FT	13,315	9,000
Postgraduate Certificate in Education, Primary Schools Direct (with QTS)	PGCE	FT	▲	▲
Postgraduate Certificate in Education, Secondary Schools Direct (with QTS)	PGCE	FT	▲	▲
Practitioner Enquiry	MEd	PT	▲	1,890
Practitioner Enquiry (Leadership)	MEd	PT	▲	1,890
Research Training	PGCert	FT/PT	4,440	1,890
Teaching and Learning in Higher Education	PGCert	PT	▲	▲

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Education (Clinical)

	Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees Education (Clinical)*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595
Taught Courses Medical Education	MMedEd; PGDip; PGCert	FT/PT	●	●

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

Electrical and Electronic Engineering

Research Degree Electrical and Electronic Engineering	PhD	FT/PT	16,100	4,495	●	eee.pgr@ncl.ac.uk +44 (0) 191 208 5995
Taught Courses Advanced Electrical Power Engineering	MSc	FT	17,080	6,110	●	eee.pg@ncl.ac.uk +44 (0) 191 208 6154
Automation and Control	MSc	FT	17,080	6,165	●	eee.pg@ncl.ac.uk +44 (0) 191 208 7916
Communications and Signal Processing	MSc	FT	17,080	6,165	●	
Electrical Power	MSc	FT	17,080	6,165	●	
Microelectronics	MSc	FT	17,080	6,165	●	
Power Distribution Engineering	MSc	FT/PT	17,580	12,665	●	
Power Distribution Engineering	PGDip; PGCert	PT	▲	▲	●	
Wireless Embedded Systems	MSc	FT	17,080	6,165	●	

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

Energy

Research Degrees Energy*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595	●	energy@ncl.ac.uk +44 (0) 191 208 4867
Urban Energy Technology and Policy	MRes	FT	12,310	4,495	●	reem-reflex @ncl.ac.uk +44 (0) 191 208 3680
Taught Courses Renewable Energy, Enterprise and Management (REEM)	MSc; PGDip; PGCert; CPD Modules	FT/PT	17,580	6,165	●	nicola.rutherford @ncl.ac.uk +44 (0) 191 208 6509
Renewable Energy Flexible Training Programme (REFLEX)	MSc; PGDip; PGCert; CPD Modules	FT/PT	17,580	6,165	●	
Urban Energy Technology and Policy (with Architecture/Engineering/Planning)	MSc	FT	13,315	5,665	●	

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

English Literature

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
English Literature	MPhil; PhD	FT/PT	12,310 4,495  pg.english@ncl.ac.uk +44 (0) 191 208 7199
English Language and/or Linguistics	MLitt	FT/PT	12,310 4,495 
English Literature	MLitt	FT/PT	12,310 4,495 
Taught Course			
English Literature	MA	FT/PT	13,315 5,665 

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

Environmental Science

Research Degrees	MPhil; PhD	FT/PT	12,310– 23,200	4,495– 11,595	Contact Details
Environmental Science*					 biology.pg@ncl.ac.uk +44 (0) 191 208 4848  gps@ncl.ac.uk +44 (0) 191 208 5200  ceg@ncl.ac.uk +44 (0) 191 208 6605  afrd.pg@ncl.ac.uk +44 (0) 191 208 8332  afrd_pg@ncl.ac.uk +44 (0) 191 208 6900
Taught Courses					
Biodiversity Conservation and Ecosystem Management	MSc	FT/PT	17,080	6,665	
Ecological Consultancy	MSc	FT	17,080	6,165	
Environmental Resource Assessment	MSc	FT/PT	17,080	6,665	

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

Film Studies

Research Degrees	MLitt; MPhil; PhD	FT/PT	12,310	4,495	Contact Details
Film Studies					 modlang.pgadmin@ncl.ac.uk +44 (0) 191 208 5867
Taught Course					
Film: Theory and Practice	MA	FT/PT	13,315	5,665	

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
-------	----------	-------------------------------------	-----------------

Finance and Accounting

Research Degrees						
Finance and Accounting	MPhil; PhD	FT/PT	12,310	4,495		nubs@ncl.ac.uk +44 (0) 191 208 1584
Taught Courses						
Banking and Finance	MSc	FT	18,500	5,665		nubs@ncl.ac.uk +44 (0) 191 208 1503
Banking and Finance (London Campus)	MSc	FT	18,500	5,665		newcastlelondon@ncl.ac.uk +44 (0) 1273 876 040
Finance	MSc	FT	18,500	5,665		nubs@ncl.ac.uk +44 (0) 191 208 1622
Finance, Accounting and Business	Graduate Diploma	FT	10,915	3,780		
Finance and Economics (Research)	MA	FT/PT	13,315	5,665		
International Economics and Finance	MSc	FT	18,500	5,665		
International Financial Analysis	MA	FT/PT	18,500	5,665		
Operations Management, Logistics and Accounting	MSc	FT	16,500	5,665		
Quantitative Finance and Risk Management	MSc	FT	18,500	5,665		
Strategic Planning and Investment	MSc	FT	18,500	5,665		

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

Fine Art

Research Degrees						
Fine Art	MPhil; PhD	FT/PT	12,310	4,495		fineart@ncl.ac.uk +44 (0) 191 208 6044
Taught Course						
Fine Art	MFA	FT	17,080	5,665		fineart@ncl.ac.uk +44 (0) 191 208 6042

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

Food and Human Nutrition

Research Degrees						
Food and Human Nutrition*	MPhil; PhD	FT/PT	18,830–25,930	7,225–14,325		medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002
Biosciences*	MPhil; PhD; MD	FT/PT	16,100–25,930	4,495–14,325		afrd-pg@ncl.ac.uk +44 (0) 191 208 5175
Biosciences	MRes	FT	17,080	5,665		
Medical and Molecular Biosciences	MRes	FT	17,080	5,665		
Medical Sciences	MRes	FT	17,080	5,665		
Taught Course						
Medicinal Plants and Functional Foods	MSc	FT/PT	18,080	6,665		

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Food and Society

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Food and Society*	MPhil; PhD	FT/PT	16,100– 21,560 4,495– 9,955  afrd-pg@ncl.ac.uk +44 (0) 191 208 6900
Sustainable Agriculture and Food Security	MRes	FT/PT	17,580 7,165  afrd-pg@ncl.ac.uk +44 (0) 191 208 6615
Taught Courses			
Food and Rural Development Research	MSc	FT/PT	13,315 5,665 
Medicinal Plants and Functional Foods	MSc	FT/PT	18,080 6,665 
Sustainable Agriculture and Food Security	MSc	FT/PT	17,580 7,165 

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

Genetics

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Genetics*	MPhil; PhD; MD	FT/PT	16,100– 25,930 4,495– 14,325  medpg-enquiries @ncl.ac.uk +44 (0) 191 208 7002
Medical Genetics	MRes	FT	17,080 5,665 
Mitochondrial Biology and Medicine	MRes	FT	17,080 5,665 
Neuromuscular Diseases	MRes	FT	17,080 5,665 
Stem Cells and Regenerative Medicine	MRes	FT	17,080 5,665 
Taught Courses			
Genomic Medicine	MSc; PGDip; PGCert	FT/PT	17,080 12,000 

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

Geochemistry

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Geochemistry*	MPhil; PhD	FT/PT	16,100– 23,200 4,495– 11,595  melissa.ware @ncl.ac.uk +44 (0) 191 208 6445
Taught Courses			
Environmental and Petroleum Geochemistry	MSc; CPD Modules	FT/PT	17,080 6,165  ceg.geochemistry @ncl.ac.uk +44 (0) 191 208 6605
Environmental Consultancy	MSc; CPD Modules	FT/PT	17,080 6,165 
Petroleum Geochemistry	MSc	FT	17,080 6,165 

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
-------	----------	-------------------------------------	-----------------

Geography

Research Degrees							
Geography*		MPhil; PhD	FT/PT	12,310– 16,100	4,495		gps@ncl.ac.uk +44 (0) 191 208 5200 gps@ncl.ac.uk +44 (0) 191 208 7200
Taught Courses							
Human Geography Research	MA	FT/PT	13,315	5,665			
Local and Regional Development (Research)	MA	FT/PT	13,315	5,665			
Regional Development and Spatial Planning	MA	FT/PT	13,315	5,665			

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

Geomatics

Research Degrees							
Geomatics*		MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595		melissa.ware@ncl.ac.uk +44 (0) 191 208 6445

You may also be interested in: Civil Engineering

History

Research Degrees							
History		MLitt; MPhil; PhD	FT/PT	12,310	4,495		pg.historical@ncl.ac.uk +44 (0) 191 208 7966
Taught Courses							
British History	MA	FT/PT	13,315	5,665			
European History	MA	FT/PT	13,315	5,665			
History	MA	FT/PT	13,315	5,665			
History of Medicine	MA	FT/PT	13,315	5,665			

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

Journalism and Public Relations

Research Degree							
Journalism and Public Relations		PhD	FT/PT	12,310	4,495		pgmch@ncl.ac.uk +44 (0) 191 208 5155
Taught Courses							
International Multimedia Journalism	MA	FT	15,065	7,415			
Media and Journalism	MA	FT/PT	13,315	5,665			
Media and Public Relations	MA	FT/PT	13,815	5,915			

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Law

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Law	MPhil; PhD; LLM (by research)	FT/PT	12,310 4,495  newcastle.law-school@ncl.ac.uk +44 (0) 191 208 8736
Taught Courses			
Environmental Law and Policy (Research)	LLM	FT/PT	13,315 5,665 
Environmental Regulation and Sustainable Development	LLM	FT/PT	13,315 5,665 
International Business Law	LLM	FT/PT	13,315 5,665 
International Legal Studies	LLM	FT/PT	13,315 5,665 

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

Linguistics; Applied Linguistics

Research Degrees						
Linguistics; Applied Linguistics	MPhil; PhD	FT/PT	12,310	4,495	 pgrecls@ncl.ac.uk +44 (0) 191 208 7390	
Educational and Applied Linguistics	Integrated PhD	FT	12,310	4,495	 pgrecls@ncl.ac.uk +44 (0) 191 208 6569	
Linguistics and English Language	Integrated PhD	FT/PT	12,310	4,495	 pg.english@ncl.ac.uk +44 (0) 191 208 7199	
Phonetics and Phonology	Integrated PhD	FT/PT	16,100	4,495	 frances.cook@ncl.ac.uk +44 (0) 191 208 6569	
English Language and/or Linguistics	MLitt	FT/PT	12,310	4,495	 tesol@ncl.ac.uk +44 (0) 191 208 6377	
Taught Courses						
Applied Linguistics and TESOL	MA	FT/PT	13,315	5,665	 speech@ncl.ac.uk +44 (0) 191 208 7388	
Applied Linguistics Research	MA	FT/PT	13,315	5,665	 ccc@ncl.ac.uk +44 (0) 191 208 8830	
Clinical Linguistics and Evidence Based Practice (Research)	MSc; PGDip	FT/PT	13,315	5,665		
Cross-Cultural Communication and Applied Linguistics	MA	FT/PT	13,315	5,665		
Linguistics (with English Language/ Language Acquisition/ European Languages)	MA	FT/PT	13,315	5,665		
Sociolinguistics (Research)	MA; PGDip	FT/PT	13,315	5,665		

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
-------	----------	-------------------------------------	-----------------

Marine Sciences

Research Degrees							
Marine Sciences*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595		 mast.pg@ncl.ac.uk +44 (0) 191 208 6661	
Marine Ecosystems and Governance (subject to University approval)	MRes	FT/PT	●	●			
Taught Courses							
International Marine Environmental Consultancy (IMEC)	MSc; PGDip	FT/PT	17,080	6,165			

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

Marine Technology

Research Degrees							
Marine Technology*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595		 mast.pg@ncl.ac.uk +44 (0) 191 208 6661	
Engineering and Science in the Marine Environment	Integrated PhD	FT/PT	16,100	4,495		 mast.pg@ncl.ac.uk +44 (0) 191 208 8912	
Technology in the Marine Environment	MRes	FT	16,100	4,495		 mtec@ncl.ac.uk +44 (0) 191 208 7176	
Taught Courses							
Marine Engineering	MSc	FT	17,080	6,165			
Marine Technology (International) – Singapore Campus	MSc; PGDip; PGCert; CPD Modules	PT	▲	▲			
Marine Technology Education Consortium (MTEC)	MSc; PGDip; PGCert; Certificate (Rolls-Royce plc); CPD Modules	PT	●	●			
Marine Transport with Management	MSc	FT	17,080	6,165			
Naval Architecture	MSc	FT	17,080	6,165			
Offshore Engineering	MSc	FT	17,080	6,165			
Pipeline Engineering	MSc; PGDip; PGCert	FT/PT	17,080	6,165			
Subsea Engineering and Management	MSc	FT/PT	17,580	6,165			

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Marketing

	Level	Delivery	£ Tuition Fee (Intern'l)	£ Tuition Fee (UK/EU)	Contact Details
Research Degrees					
Marketing	MPhil; PhD	FT/PT	12,310	4,495	 nubs@ncl.ac.uk +44 (0) 191 208 1584
Taught Courses					
Advanced International Business Management and Marketing (Dual Award)	MSc/MSc	FT	▲	▲	 nubs@ncl.ac.uk +44 (0) 191 208 1503 ccc@ncl.ac.uk +44 (0) 191 208 8830 newcastlelondon@ncl.ac.uk +44 (0) 1273 876 040
Cross-Cultural Communication and International Marketing	MA	FT/PT	13,315	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
E-Business (E-Marketing)	MSc	FT	16,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Marketing	MSc	FT	17,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584
International Marketing (London Campus)	MSc	FT	17,500	5,665	 nubs@ncl.ac.uk +44 (0) 191 208 1584

You may also be interested in: Business and Management

Materials Engineering

	Level	Delivery	£ Tuition Fee (Intern'l)	£ Tuition Fee (UK/EU)	Contact Details
Research Degrees					
Materials Engineering*	MPhil; PhD	FT/PT	16,100– 21,560	4,495– 9,955	 pgceam@ncl.ac.uk +44 (0) 191 208 7266
Taught Course					
Materials Design and Engineering	MSc	FT	17,080	6,165	 pgceam@ncl.ac.uk +44 (0) 191 208 6362

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

Mathematics and Statistics

	Level	Delivery	£ Tuition Fee (Intern'l)	£ Tuition Fee (UK/EU)	Contact Details
Research Degrees					
Mathematics	MPhil; PhD	FT/PT	12,310	4,495	 mathsandstats@ncl.ac.uk +44 (0) 191 208 6960
Mathematics and Statistics	Integrated PhD	FT/PT	12,310	4,495	 mathsandstats@ncl.ac.uk +44 (0) 191 208 6960
Statistics	MPhil; PhD	FT/PT	12,310	4,495	 mathsandstats@ncl.ac.uk +44 (0) 191 208 6960

You may also be interested in: Computer Science; Physics



Find out more

www.ncl.ac.uk/postgraduate/courses

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
-------	----------	-------------------------------------	-----------------

Mechanical and Systems Engineering

Research Degrees							
Mechanical and Systems Engineering*	MPhil; PhD	FT/PT	12,310– 16,100	4,495			
Taught Courses							
Biomedical Engineering	MSc	FT	17,080	6,165			
Design and Manufacturing Engineering	MSc	FT	17,080	6,165			
Low Carbon Transport Engineering	MSc	FT	17,080	6,165			
Mechanical Engineering	MSc	FT	17,080	6,165			
Mechatronics	MSc	FT	17,080	6,165			
Rail and Logistics	MSc; PGDip; PGCert	FT/PT	13,315	6,165			

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

Media and Cultural Studies

Research Degrees							
Media and Cultural Studies	MPhil; PhD	FT/PT	12,310	4,495			
Taught Courses							
Cross-Cultural Communication and Media Studies	MA	FT/PT	13,315	5,665			
Media and Journalism	MA	FT/PT	13,315	5,665			
Media and Public Relations	MA	FT/PT	13,815	5,915			

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
<h1>Medicine and Surgery</h1>			
Research Degrees			
Medicine and Surgery*	MPhil; PhD; MD	FT/PT	16,100– 25,930 4,495– 14,325
Cardiovascular Science in Health and Disease	MRes	FT	17,080 5,665
Medical Sciences	MRes	FT	17,080 5,665
Neuromuscular Diseases	MRes	FT	17,080 5,665
Translational Medicine and Therapeutics	MRes	FT	17,080 5,665
Transplantation	MRes	FT	17,080 5,665
Taught Courses			
Clinical and Health Sciences	MSc; PGDip; PGCert	PT online	● ●
Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert	PT online	● ●
Clinical and Health Sciences with Allergy	PGCert	PT online	● ●
Clinical and Health Sciences with Clinical Research	MSc; PGDip; PGCert	PT online	● ●
Clinical and Health Sciences with Surgery	PGCert	PT online	● ●
Clinical and Health Sciences with Therapeutics	MSc; PGDip; PGCert	PT online	● ●
Clinical Leadership	PGCert	PT	▲ ▲
Clinical Research	MClinRes; PGDip; PGCert	PT online and attendance	● ●
Clinical Research (Ageing)	MClinRes; PGDip	PT online	● ●
Clinical Research (Leadership)	MClinRes; PGDip	PT attendance	● ●
Transplantation	PGCert	PT	▲ 2,390

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Microbiology

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Biological Sciences*	MPhil; PhD	FT/PT 16,100– 23,200	4,495– 11,595  biology- pg@ncl.ac.uk +44 (0) 191 208 4848
Biosciences*	MPhil; PhD; MD	FT/PT 16,100– 25,930	4,495– 14,325  medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002
Geochemistry*	MPhil; PhD	FT/PT 16,100– 23,200	4,495– 11,595  melissa.ware@ncl.ac.uk +44 (0) 191 208 6445
Microbiology*	MPhil; PhD; MD	FT/PT 16,100– 25,930	4,495– 14,325  n.j.morton@ncl.ac.uk +44 (0) 191 208 4848  yvonne.hall@ncl.ac.uk +44 (0) 191 208 6605
Molecular Microbiology	MRes	FT 17,080	5,665 

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

Modern Languages

Research Degrees Modern Languages: French; German; Latin American Studies; Spanish; Portuguese; Chinese; Japanese; Translating and Interpreting	MLitt; MPhil; PhD	FT/PT	12,310	4,495	 modlang.pgadmin@ncl.ac.uk +44 (0) 191 208 5867
Taught Courses					
Latin American Interdisciplinary Studies	MA	FT/PT	13,315	5,665	
Professional Translating for European Languages	MA	FT/PT	13,315	5,665	

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Museum, Gallery and Heritage Studies

	Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees				
Museum, Gallery and Heritage Studies	MPhil; PhD	FT/PT	12,310	4,495
Heritage, Museums and Galleries	MLitt	FT/PT	12,310	4,495
Taught Courses				
Art Museum and Gallery Studies	MA; PGDip; CPD Modules	FT/PT	13,565	5,665
Art Museum and Gallery Practice	MPrac	FT/PT	●	●
Heritage, Gallery and Museum Studies	PGCert	PT	▲	1,890
Heritage Practice	MPrac	FT/PT	●	●
Heritage Studies	MA; PGDip; CPD Modules	FT/PT	13,565	5,665
Museum Practice	MPrac	FT/PT	●	●
Museum Studies	MA; PGDip; CPD Modules	FT/PT	13,565	5,665

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

Music

Research Degrees					
Music	MLitt MPhil; PhD	FT/PT	12,310	4,495	pgmusic@ncl.ac.uk +44 (0) 191 208 6525
Music	MMus; PGDip	FT/PT	12,560	4,745	

You may also be interested in: Digital Media

Nanoscale Science and Technology

Research Degrees					
Nanoscale Science and Technology*	MPhil; PhD	FT/PT	16,100– 23,200	4,495– 11,595	nanolab@ncl.ac.uk +44 (0) 191 208 5018

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Neuroscience

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Neuroscience*	MPhil; PhD; MD	FT/PT 16,100– 25,930	4,495– 14,325  medpg-enquiries @ncl.ac.uk +44 (0) 191 208 7002
Animal Behaviour	MRes	FT 17,080	5,665 
Evolution and Human Behaviour	MRes	FT 17,080	5,665 
Neuroscience	MRes	FT 17,080	5,665 
Taught Course			
Computational Neuroscience and Neuroinformatics	MSc	FT 17,080	6,165 

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

Philosophy

Research Degrees	MPhil; PhD	FT/PT	12,310	4,495	 phil.ugadmin @ncl.ac.uk +44 (0) 191 208 7302
Philosophical Studies					

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

Physics

Research Degrees	MPhil; PhD	FT/PT	16,100	4,495	 physics@ncl.ac.uk +44 (0) 191 208 5995
Physics					
Taught Course					
Clinical Science (Medical Physics)	MSc	PT	▲	▲	 pgmedphys@ncl.ac.uk +44 (0) 191 208 7223

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Politics

	Level	Delivery	£ Tuition Fee (Intern'l)	£ Tuition Fee (UK/EU)	Contact Details
Research Degrees					
Politics	MPhil; PhD	FT/PT	12,310	4,495	 gps@ncl.ac.uk +44 (0) 191 208 5200
Taught Courses					
Cross-Cultural Communication and International Relations	MA	FT/PT	13,315	5,665	 ccc@ncl.ac.uk +44 (0) 191 208 8830
European Union Studies	MA	FT/PT	13,315	5,665	
International Political Economy	MA	FT/PT	13,315	5,665	
International Politics (Critical Geopolitics)	MA	FT/PT	13,315	5,665	
International Politics (Global Justice and Ethics)	MA	FT/PT	13,315	5,665	
International Politics (Globalisation, Poverty and Development)	MA	FT/PT	13,315	5,665	
International Studies	MA	FT/PT	13,315	5,665	
Politics (Research)	MA	FT/PT	13,315	5,665	
World Politics and Popular Culture	MA	FT/PT	13,315	5,665	

Psychology

Research Degrees					
Psychology*	MPhil; PhD	FT/PT	16,100–25,930	4,495–14,325	 medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002
Animal Behaviour	MRes	FT	17,080	5,665	
Taught Courses					
Applied Educational Psychology	Doctor of (DAppEdPsy)	FT	▲	▲	 ecls.edpsych@ncl.ac.uk +44 (0) 191 208 6395
Clinical Psychology	Doctor of (DClinPsychol)	FT	●	●	 mark.papworth@ncl.ac.uk +44 (0) 191 208 7295
Evolution and Human Behaviour	MRes	FT	17,080	5,665	
Neuroscience	MRes	FT	17,080	5,665	
Cognitive Behavioural Therapy	PGDip	PT	●	4,890	
Cognitive Behavioural Therapy for Anxiety Disorders	PGCert	PT	●	4,890	
Forensic Psychology	MSc	FT/PT	17,080	5,665	
Low Intensity Psychological Therapies	PGCert	FT	8,515	4,995	
Praxis Cognitive Behavioural Therapy Studies	PGCert; CPD Modules	PT online	●	●	
Psychology (Foundations in Clinical and Forensic Psychology)	MSc	FT	17,080	5,665	
Psychology (Foundations in Clinical and Health Psychology)	MSc	FT	17,080	5,665	

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



Find out more

www.ncl.ac.uk/postgraduate/courses

Public Health, Epidemiology and Health Services Research

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Public Health, Epidemiology and Health Services Research*	MPhil; PhD; MD	FT/PT 16,100–23,200	4,495–11,595  postgrad.ihs@ncl.ac.uk +44 (0) 191 208 8754
Epidemiology	MRes	FT 17,080	5,665 
Taught Courses			
Clinical Research	MClinRes; PGDip; PGCert	PT online and attendance  	 medpg-enquiries@ncl.ac.uk +44 (0) 191 208 7002 pgclinres@ncl.ac.uk +44 (0) 191 208 5199 pghealth@ncl.ac.uk +44 (0) 191 208 8755 pghealth@ncl.ac.uk +44 (0) 191 208 7002
Clinical Research (Ageing)	MClinRes; PGDip	PT online  	
Clinical Research (Leadership)	MClinRes; PGDip	PT attendance  	
Health Services Research	MSc	FT/PT 17,830	6,415 
Public Health	MPH	FT/PT 17,830	6,415 
Public Health and Health Services Research	MSc; PGDip; PGCert	FT/PT 17,830	6,415 
Public Health (Global Health)	MSc	FT/PT 	 
Social Science and Health Research	MSc	FT/PT 17,830	6,415 

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

Rural Development

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Rural Development*	MPhil; PhD	16,100–21,560	4,495–9,955  afrd-pg@ncl.ac.uk +44 (0) 191 208 6900
Taught Courses			
Food and Rural Development Research	MSc	FT/PT 13,315	5,665 
Sustainable Agriculture and Food Security	MSc	FT/PT 17,580	7,165 

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

▲ Please contact the School for fees.

● Check online for details.

* Fees vary by research project.

Sociology

Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)	Contact Details
Research Degrees			
Sociology	MPhil; PhD	FT/PT	12,310 4,495  gps@ncl.ac.uk +44 (0) 191 208 5200
Taught Courses			
Sociology	MA	FT/PT	13,315 5,665  gps@ncl.ac.uk +44 (0) 191 208 7200
Sociology and Social Research	MA	FT/PT	13,315 5,665 

You may also be interested in: Media and Cultural Studies

Speech and Language Sciences

Research Degrees						
Speech and Language Sciences*	MPhil; PhD	FT/PT	16,100	4,495	 pgrecls@ncl.ac.uk +44 (0)191 208 7390	
Phonetics and Phonology	Integrated PhD	FT/PT	16,100	4,495	 frances.cook @ncl.ac.uk +44 (0) 191 208 6569	
Taught Courses						
Clinical Linguistics and Evidence Based Practice (Research)	MSc; PGDip	FT/PT	13,315	5,665	 speech@ncl.ac.uk +44 (0) 191 208 7388	
Language Pathology	MSc	FT	17,080	●	 speech@ncl.ac.uk +44 (0) 191 208 6395	

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

Taught Courses and Research Degrees

We have a wide range of taught courses and MPhil/PhD degrees in areas related to sustainability.

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 Development; Sociology



Find out more

www.ncl.ac.uk/postgraduate/courses

TESOL and Cross-Cultural Communication

Research Degree		Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)		Contact Details
Course	Level			Fee	Fee	
Educational and Applied Linguistics	Integrated PhD	FT		12,310	4,495	 pgrecls@ncl.ac.uk  +44 (0) 191 208 6569  tesol@ncl.ac.uk  +44 (0) 191 208 6377  ccc@ncl.ac.uk  +44 (0) 191 208 8830  ecls.ppd@ncl.ac.uk  +44 (0) 191 208 5047
Taught Courses						
Applied Linguistics and TESOL	MA	FT/PT		13,315	5,665	 pgrecls@ncl.ac.uk  +44 (0) 191 208 6569
Cross-Cultural Communication	MA	FT/PT		13,315	5,665	 tesol@ncl.ac.uk  +44 (0) 191 208 6377
Cross-Cultural Communication and Applied Linguistics	MA	FT/PT		13,315	5,665	 ccc@ncl.ac.uk  +44 (0) 191 208 8830
Cross-Cultural Communication and Education	MA	FT/PT		13,315	5,665	 ecls.ppd@ncl.ac.uk  +44 (0) 191 208 5047
Cross-Cultural Communication and International Management	MA	FT/PT		13,315	5,665	 pgrecls@ncl.ac.uk  +44 (0) 191 208 6569
Cross-Cultural Communication and International Marketing	MA	FT/PT		13,315	5,665	 tesol@ncl.ac.uk  +44 (0) 191 208 6377
Cross-Cultural Communication and International Relations	MA	FT/PT		13,315	5,665	 ccc@ncl.ac.uk  +44 (0) 191 208 8830
Cross-Cultural Communication and Media Studies	MA	FT/PT		13,315	5,665	 ecls.ppd@ncl.ac.uk  +44 (0) 191 208 5047
International Development and Education with Cross-Cultural Communication	MA	FT		13,315	5,665	 pgrecls@ncl.ac.uk  +44 (0) 191 208 6569

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

Translating and Interpreting

Research Degrees		Level	Delivery	£ Tuition Fee (Intern'l) (UK/EU)		Contact Details
Course	Level			Fee	Fee	
Translating and Interpreting	MPhil; PhD	FT/PT		12,310	4,495	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867
Translation Studies	MLitt	FT/PT		12,310	4,495	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867
Taught Courses						
Interpreting	MA	FT		●	●	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867
Professional Translating for European Languages	MA	FT/PT		13,315	5,665	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867
Translating	MA	FT		●	●	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867
Translating and Interpreting	MA	FT		●	●	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867
Translation Studies	MA	FT		●	●	 modlang.pgadmin@ncl.ac.uk  +44 (0) 191 208 5867

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



Fees given are typically for full-time doctoral and master's-level degrees for 2016–17 only. [Check online for further details](#)

● Check online for details.

* Fees vary by research project.

Course Title	Level	Delivery	Duration	Page
A				
Advanced Computer Science	MSc	FT/PT	1Yr FT, 2Yr PT	74
Advanced Electrical Power Engineering	MSc	FT	2Yr FT	77
Advanced International Business and Management (Dual Award)	MA/MSc	FT	17 months FT	70
Advanced International Business Management and Marketing (Dual Award)	MSc/MSc	FT	17 months FT	70, 84
Ageing and Health	MRes	FT	1Yr FT	66
Ageing	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	66
Agricultural and Environmental Science	MSc	FT/PT	1Yr FT, 2Yr PT	66
Agriculture	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	66
Ancient History	MLitt	FT/PT	1Yr FT, 2Yr PT	74
Animal Behaviour	MRes	FT	1Yr FT	68, 89, 90
Animal Sciences	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	66
Applied Animal Behaviour and Welfare	MSc; PgDip; CPD	FT/PT	1Yr FT, 2Yr PT	66
Applied Educational Psychology	Doctor of (DAppEdPsy)	FT	3Yr FT	76, 90
Applied Linguistics and TESOL	MA	FT/PT	1Yr FT, 2Yr PT	82, 93
Applied Linguistics Research	MA	FT/PT	1Yr FT, 2Yr PT	82
Applied Process Control	MSc; PGDip	FT	MSc 1Yr FT; PGDip 9-12 months FT	71
Archaeology	MA	FT/PT	1Yr FT, 2-3Yr PT	67
Archaeology	MLitt	FT/PT	1Yr FT, 2Yr PT	67
Archaeology	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	67
Architectural Design Research	MA	FT	1Yr FT	67
Architectural Practice and Management	PGDip	PT	1Yr PT	67
Architectural Theory and Criticism	MA	FT/PT	1Yr FT, 2Yr PT	67
Architecture	Master of (MArch)	FT	2Yr FT	67
Architecture, Planning and Landscape (Design)	MA	FT	1Yr FT	67
Architecture, Planning and Landscape	MA	FT/PT	1Yr FT, 2Yr PT	67
Architecture, Planning and Landscape	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	67
Art Museum and Gallery Practice	MPrac	FT/PT	2Yr FT, 4Yr PT	88
Art Museum and Gallery Studies	MA; PGDip; CPD	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 9 months FT, 18 months PT	88
Arts, Business and Creativity	MA	FT/PT	1Yr FT, 2Yr PT	70
Automation and Control	MSc	FT	1Yr FT	77

B

Banking and Finance	MSc	FT	1Yr FT	79
Banking and Finance (London Campus)	MSc	FT	1Yr FT	79
Biodiversity Conservation and Ecosystem Management	MSc	FT/PT	1Yr FT, 2Yr PT	66, 78
Bioinformatics	MSc	FT/PT	1Yr FT	74



Find out more

www.ncl.ac.uk/postgraduate/courses

Course Title	Level	Delivery	Duration	Page
B (Continued)				
Biological Sciences	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	68
Biomedical Engineering	MSc	FT	MSc 1Yr FT or MSc 2Yr FT (inc Prelim Yr)	85
Biomedicine	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	68
Biosciences	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	69
Biosciences	MRes	FT	1Yr FT	69
Biotechnology and Business Enterprise	MRes	FT	1Yr FT	69
Biotechnology	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	69
British History	MA	FT/PT	1Yr FT, 2Yr PT	81
Business and Management	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	70

C

Cancer	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	71
Cancer	MRes	FT	1Yr FT	71
Cancer Studies	PGCert; CPD	PT/Online	1-3Yr PT	71
Cardiovascular Science in Health and Disease	MRes	FT	1Yr FT	86
Chemical Engineering	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	71
Chemistry	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	71
Chinese Studies	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Civil Engineering (Environmental)	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	72
Civil Engineering (Geotechnical and Engineering Geology)	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	72
Civil Engineering (Structural)	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	72
Civil Engineering (Transport)	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	73
Civil Engineering (Water Resources)	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	73
Classics	MLitt	FT/PT	1Yr FT, 2Yr PT	74
Classics and Ancient History	MA	FT/PT	1Yr FT, 2Yr PT	74
Classics and Ancient History	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	74
Clean Technology	MSc; PGDip	FT/PT	MSc 1Yr FT, 2Yr PT; PGDip 7 months FT	71
Clinical and Health Sciences	MSc; PGDip; PGCert; CPD	PT/Online	MSc 2-5Yr PT; PGDip 1-4Yr PT; PGCert 1-2Yr PT	68, 86
Clinical and Health Sciences with Ageing	MSc; PGDip; PGCert; CPD	PT/Online	MSc 2-5Yr PT; PGDip 1-4Yr PT; PGCert 1-2Yr PT	68, 86
Clinical and Health Sciences with Allergy	PGCert; CPD	PT/Online	1-2Yr PT	68, 86

Course Title	Level	Delivery	Duration	Page
C (Continued)				
Clinical and Health Sciences with Clinical Research	MSc; PGDip; PGCert; CPD	PT/Online	MSc 2-5Yr PT; PGDip 1-4Yr PT; PGCert 1-2Yr PT	68, 86
Clinical and Health Sciences with Surgery	PGCert; CPD	PT/Online	1-2Yr PT	68, 86
Clinical and Health Sciences with Therapeutics	MSc; PGDip; PGCert; CPD	PT/Online	MSc 2-5Yr PT; PGDip 1-4Yr PT; PGCert 1-2Yr PT	68, 86
Clinical Implant Dentistry	PGDip	PT	18 months PT	75
Clinical Leadership	PGCert	PT	1Yr PT	86
Clinical Linguistics and Evidence Based Practice (Research)	MSc; PGDip	FT/PT	MSc 1Yr FT, 2Yr PT; PGDip 8 months FT, 16 months PT	82
Clinical Psychology	Doctor of (DClinPsychol)	FT	3Yr FT	90
Clinical Research	MClinRes; PGDip; PGCert; CPD	FT/PT/ Online/ Attendance	MClinRes 1Yr FT, 3Yr PT, 1Yr accelerated PT; PGDip 2Yr PT, 1Yr accelerated PT; PGCert 1Yr PT	68, 86, 91
Clinical Research (Ageing)	MClinRes; PGDip; CPD	PT/Online	MClinRes 3Yr PT, 1Yr accelerated PT; PGDip 2Yr PT, 1Yr accelerated PT	66, 68, 86, 91
Clinical Research (Leadership)	MClinRes; PGDip	FT/PT/ Attendance	MClinRes 1Yr FT, 3Yr PT, 1Yr accelerated PT; PGDip 2Yr PT, 1Yr accelerated PT	68, 86, 91
Clinical Science (Medical Physics)	MSc	PT/ Attendance/ Online	3-5Yr PT	68, 89
Clinical Science (Physiological Sciences)	MSc	PT/ Attendance/ Online	3-5Yr PT	68
Cloud Computing	MSc	FT/PT	1Yr FT, 2Yr PT	74
Coaching and Mentoring for Teacher Development	PGCert	PT	1Yr PT	76
Cognitive Behavioural Therapy	PGDip	PT	2Yr PT	90
Cognitive Behavioural Therapy for Anxiety Disorders	PGCert	PT	1Yr PT	90
Communications and Signal Processing	MSc	FT	1Yr FT	77
Computational Neuroscience and Neuroinformatics	MSc	FT	1Yr FT	74, 89
Computational Systems Biology	MSc	FT	1Yr FT	74
Computer Game Engineering	MSc	FT	1Yr FT	74
Computer Science	Integrated PhD	FT/PT	4Yr FT, 8Yr PT	74
Computer Science	MPhil; PhD	FT/PT	MPhil 2Yr FT, 4Yr PT; PhD 3Yr FT, 6Yr PT	74
Computer Science	MSc; CPD	FT/PT	1Yr FT, 2Yr PT	74
Computer Security and Resilience	MSc	FT/PT	1Yr FT, 2Yr PT	74
Conscious Sedation in Dentistry	PGDip	PT	1Yr PT	75
Creative Arts Practice	MA	FT/PT	1Yr FT, 2Yr PT	75
Creative Writing	MA	FT/PT	1Yr FT, 2Yr PT	74
Creative Writing	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	74



Find out more

www.ncl.ac.uk/postgraduate/courses

Course Title	Level	Delivery	Duration	Page
C (Continued)				
Creative Writing	PGCert	FT/PT	1Yr FT, 2Yr PT	74
Cross-Cultural Communication	MA	FT/PT	1Yr FT, 2Yr PT	93
Cross-Cultural Communication and Applied Linguistics	MA	FT/PT	1Yr FT, 2Yr PT	82, 93
Cross-Cultural Communication and Education	MA	FT/PT	1Yr FT, 2Yr PT	76, 93
Cross-Cultural Communication and International Management	MA	FT/PT	1Yr FT, 2Yr PT	70, 93
Cross-Cultural Communication and International Marketing	MA	FT/PT	1Yr FT, 2Yr PT	84, 93
Cross-Cultural Communication and International Relations	MA	FT/PT	1Yr FT, 2Yr PT	90, 93
Cross-Cultural Communication and Media Studies	MA	FT/PT	1Yr FT, 2Yr PT	85, 93
D				
Dentistry and Dental Sciences	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	75
Design and Manufacturing Engineering	MSc	FT	1Yr FT or 2Yr FT (inc Prelim Yr)	85
Diabetes	MRes	FT	1Yr FT	68
Digital Civics	MRes	FT	1Yr FT	74
Digital Media	PhD	FT/PT	3Yr FT, 6Yr PT	75
Drug Chemistry	MSc	FT/PT	1Yr FT, 2Yr PT	71
E				
E-Business (E-Marketing)	MSc	FT	1Yr FT	70, 84
E-Business (Information Systems)	MSc	FT	1Yr FT	70, 74
E-Business	MSc	FT	1Yr FT	70
Ecological Consultancy	MSc	FT	1Yr FT	68, 78
Economics	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	75
Education (Clinical)	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	77
Education and Communication	Integrated PhD	FT	3-4Yr FT	76
Education	Doctor of (EdD)	FT/PT	3-4Yr FT, 6-7Yr PT	76
Education	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	76
Education Research	MA	FT/PT	1Yr FT, 2Yr PT	76
Education: International Perspectives (Development and Education)	MA	FT	1Yr FT	76
Education: International Perspectives (Leadership and Management)	MA	FT	1Yr FT	76
Education: International Perspectives (Teaching and Learning)	MA	FT	1Yr FT	76
Education: International Perspectives (Technology and Education)	MA	FT	1Yr FT	76
Educational and Applied Linguistics	Integrated PhD	FT	4Yr FT	82
Educational Leadership	PGCert	PT	9 months PT	76
Educational Research and Innovation	PGCert	PT	9 months PT	76
Electrical and Electronic Engineering	PhD	FT/PT	3Yr FT, 6Yr PT	77
Electrical Power	MSc	FT	1Yr FT	77

Course Title	Level	Delivery	Duration	Page
E (Continued)				
Employee Relations	MA; PGDip; PGCert	PT	MA 3Yr PT; PGDip 2Yr PT; PGCert 1Yr PT	70
Energy	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	77
Engineering and Science in the Marine Environment	Integrated PhD	FT/PT	4Yr FT, 6Yr PT	83
Engineering Geology	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	72
English Language and/or Linguistics	MLitt	FT/PT	1Yr FT, 2Yr PT	78
English Literature	MA	FT/PT	1Yr FT, 2Yr PT	78
English Literature	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	78
English Literature	MLitt	FT/PT	1Yr FT, 2Yr PT	78
Environmental and Petroleum Geochemistry	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	80
Environmental Consultancy	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	78, 80
Environmental Engineering	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	72
Environmental Law and Policy (Research)	LLM	FT/PT	1Yr FT, 2Yr PT	82
Environmental Regulation and Sustainable Development	LLM	FT/PT	1Yr FT, 2Yr PT	82
Environmental Resource Assessment	MSc	FT/PT	1Yr FT, 2Yr PT	78
Environmental Science	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	78
Epidemiology	MRes	FT	1Yr FT	91
European History	MA	FT/PT	1Yr FT, 2Yr PT	81
European Union Studies	MA	FT/PT	1Yr FT, 2Yr PT	90
Evolution and Human Behaviour	MRes	FT	1Yr FT	90
Experimental Architecture	MSc	FT/PT	1Yr FT, 2Yr PT	67

F

Film Studies	MLitt	FT/PT	1Yr FT, 2Yr PT	78
Film Studies	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	78
Film: Theory and Practice	MA	FT/PT	1Yr FT, 2Yr PT	78
Finance and Accounting	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	79
Finance and Economics (Research)	MA	FT/PT	1Yr FT, 2Yr PT	75, 79
Finance, Accounting and Business	Graduate Diploma	FT	9 months FT	79
Finance	MSc	FT	1Yr FT	79
Fine Art	MFA	FT	2Yr FT	79
Fine Art	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	79
Flood Risk Management	MSc; CPD	FT/PT	1Yr FT, 2-4Yr PT	73
Food and Human Nutrition	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	79
Food and Rural Development Research	MSc	FT/PT	1Yr FT, 2Yr PT	80
Food and Society	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	80
Forensic Psychology	MSc	FT/PT	1Yr FT, 2Yr PT	90
French	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Future Landscape Imaginaries	MA	FT/PT	1Yr FT, 2Yr PT	67



Find out more

www.ncl.ac.uk/postgraduate/courses

Course Title	Level	Delivery	Duration	Page
G				
Genetics	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	80
Genomic Medicine	MSc; PGDip; PGCert; CPD	FT/PT	MSc 1Yr FT, 2Yr PT; PGDip 1Yr FT, 2Yr PT; PGCert 9 months PT	80
Geochemistry	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	80
Geography	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	81
Geomatics	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	81
Geotechnical Engineering	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	72
German	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Global Master of Business Administration	MBA	PT/Online	5Yr PT max	70

H				
Health Services Research	MSc	FT/PT	1Yr FT, 2-3Yr PT	91
Heritage Practice	MPrac	FT/PT	2Yr FT, 4Yr PT	88
Heritage Studies	MA; PGDip	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 9 months FT; 18 months PT	88
Heritage, Gallery and Museum Studies	PGCert	PT	18 months PT	88
Heritage, Museums and Galleries	MLitt	FT/PT	1Yr FT, 2Yr PT	88
History	MA	FT/PT	1Yr FT, 2Yr PT	81
History	MLitt	FT/PT	1Yr FT, 2Yr PT	81
History	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	81
History of Medicine	MA	FT/PT	1Yr FT, 2Yr PT	81
Human Geography Research	MA	FT/PT	1Yr FT, 2Yr PT	81
Human Resource Management	MA	FT	1Yr FT	70
Hydrogeology and Water Management	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	73
Hydroinformatics and Water Management (Euro Aquae)	MSc	FT	2Yr FT	73
Hydroinformatics	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	73
Hydrology and Climate Change	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	73

I				
Immunobiology	MRes	FT	1Yr FT	68
Industrial and Commercial Biotechnology	MSc	FT	1Yr FT	69
Innovation, Creativity and Entrepreneurship	MSc	FT	1Yr FT	70
Innovative Pedagogy and Curriculum	PGCert	PT	1Yr PT	76
International Business Law	LLM	FT/PT	1Yr FT, 2Yr PT	82
International Business Management	MSc	FT	1Yr FT	70
International Business Management (London Campus)	MSc	FT	1Yr FT	70
International Development and Education	MA	FT	1Yr FT	76

Course Title	Level	Delivery	Duration	Page
I (Continued)				
International Development and Education with Cross-Cultural Communication	MA	FT	1Yr FT	76, 93
International Economics and Finance	MSc	FT	1Yr FT	79
International Financial Analysis	MA	FT/PT	1Yr FT, 2Yr PT	79
International Human Resource Management	MA	FT	1Yr FT	70
International Legal Studies	LLM	FT/PT	1Yr FT, 2Yr PT	82
International Marine Environmental Consultancy (IMEC)	MSc; PGDip	FT/PT	1Yr FT, 2 or 3Yr PT	83
International Marketing	MSc	FT	1Yr FT	70, 84
International Marketing (London Campus)	MSc	FT	1Yr FT	70, 84
International Multimedia Journalism	MA	FT	1Yr FT	81
International Political Economy	MA	FT/PT	1Yr FT, 2Yr PT	90
International Politics (Critical Geopolitics)	MA	FT/PT	1Yr FT, 2Yr PT	90
International Politics (Global Justice and Ethics)	MA	FT/PT	1Yr FT, 2Yr PT	90
International Politics (Globalisation, Poverty and Development)	MA	FT/PT	1Yr FT, 2Yr PT	90
International Spatial Planning	MSc	FT	1Yr FT	67
International Studies	MA	FT/PT	1Yr FT, 2Yr PT	90
Interpreting	MA	FT	1Yr FT or 2Yr FT	93

J

Japanese Studies	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Journalism and Public Relations	PhD	FT/PT	3Yr FT, 6Yr PT	81

L

Landscape Architecture Studies	MA	FT	1Yr FT	67
Language Pathology	MSc	FT	2Yr FT	92
Latin American Interdisciplinary Studies	MA	FT/PT	1Yr FT, 2Yr PT	87
Latin American Studies	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Law	LLM (by research); MPhil; PhD	FT/PT	LLM 1Yr FT, 2Yr PT; MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	82
Leadership and Management for Social Change	MA; PGDip; PGCert	PT	MA 1Yr PT; PGDip 2Yr PT; PGCert 1Yr PT	70
Linguistics (with specialist pathways in English Language, Language Acquisition, and European Languages)	MA	FT/PT	1Yr FT, 2Yr PT	82
Linguistics; Applied Linguistics	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	82
Linguistics and English Language	Integrated PhD	FT	4Yr FT	82
Local and Regional Development (Research)	MA	FT/PT	1Yr FT, 2Yr PT	81
Low Carbon Transport Engineering	MSc	FT	1Yr FT or 2Yr FT (inc Prelim Yr)	85
Low Intensity Psychological Therapies	PGCert	FT	1Yr FT	90



Find out more

www.ncl.ac.uk/postgraduate/courses

Course Title	Level	Delivery	Duration	Page
M				
Management and Business Studies (Research)	MA; PGDip	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 8 months FT; 16 months PT	70
Marine Ecosystems and Governance	MRes	FT/PT	1Yr FT, 2Yr PT	83
Marine Engineering	MSc	FT	1Yr FT or 2Yr FT (inc Prelim Yr)	83
Marine Sciences	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	83
Marine Technology (International) – Singapore	MSc; PGDip; PGCert; CPD	PT	MSc 2–3Yr PT; PGDip 2–3Yr PT; PGCert 18–30 months PT	83
Marine Technology Education Consortium (MTEC)	MSc; PGDip; PGCert; CPD	PT	2Yr PT	83
Marine Technology	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	83
Marine Transport with Management	MSc	FT	1Yr FT	83
Marketing	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	84
Master of Business Administration	MBA	FT	1Yr FT	70
Materials Design and Engineering	MSc	FT	1Yr FT or 2Yr FT (inc Prelim Yr)	84
Materials Engineering	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	84
Mathematics and Statistics	Integrated PhD	FT/PT	4Yr FT, 8Yr FT	84
Mathematics	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	84
Mechanical and Systems Engineering	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	85
Mechanical Engineering	MSc	FT	1Yr FT or 2Yr FT (inc Prelim Yr)	85
Mechatronics	MSc	FT	1Yr FT or 2Yr FT (inc Prelim Yr)	85
Media and Cultural Studies	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	85
Media and Journalism	MA	FT/PT	1Yr FT, 2Yr PT	81, 85
Media and Public Relations	MA	FT/PT	1Yr FT, 2Yr PT	81, 85
Medical and Molecular Biosciences	MRes	FT	1Yr FT	69
Medical Education	MMedEd; PGDip; PGCert	FT/PT	MMedEd 1Yr FT, 2Yr PT; MMedEd accelerated 1Yr PT; PGDip 1–2Yr PT, PGDip accelerated 1Yr PT; PGCert 1Yr PT	77
Medical Genetics	MRes	FT	1Yr FT	80
Medical Sciences	MRes	FT	1Yr FT	68, 86
Medical Sciences	MSc	FT	1Yr FT	68, 71
Medical Technology Innovation	MRes	FT	1Yr FT	68, 69
Medicinal Plants and Functional Foods	MSc	FT/PT	1Yr FT, 2Yr PT	79, 80
Medicine and Surgery	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	86

Course Title	Level	Delivery	Duration	Page
--------------	-------	----------	----------	------

M (Continued)

Microbiology	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	87
Microelectronics	MSc	FT	1Yr FT	77
Mitochondrial Biology and Medicine	MRes	FT	1Yr FT	68
Modern Languages	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Modern Languages	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	87
Molecular Microbiology	MRes	FT	1Yr FT	69, 87
Musculoskeletal Ageing (CIMA)	MRes	FT	1Yr FT	66
Museum Practice	MPrac	FT/PT	2Yr FT, 4Yr PT	88
Museum Studies	MA; PGDip	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 9 months FT, 18 months PT	88
Museum, Gallery and Heritage Studies	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	88
Museum Gallery and Heritage Studies	MLitt	FT/PT	1Yr FT, 2Yr PT	88
Music	MLitt	FT/PT	1Yr FT, 2Yr PT	88
Music	MMus	FT/PT	MMus 1Yr FT, 2Yr PT	88
Music	MPhil; PhD	FT/PT	PhD 3Yr FT, 6Yr PT; MPhil 1Yr FT, 2Yr PT	88

N

Nanoscale Science and Technology	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	88
Naval Architecture	MSc	FT	1Yr FT	83
Neuromuscular Diseases	MRes	FT	1Yr FT	86
Neuroscience	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	89
Neuroscience	MRes	FT	1Yr FT	89, 90

O

Offshore Engineering	MSc	FT	1Yr FT or (2Yr FT Prelim Yr)	83
Oncology for the Pharmaceutical Industry	MSc; PGDip; CPD	PT online	MSc 3-5Yr PT; PGDip 2-5Yr PT	71
Oncology	MSc; PGDip; CPD	PT online	MSc 3-5Yr PT; PGDip 2-5Yr PT	71
Operations Management (Dual Award)	MSc; MSc	FT	17 months FT	70
Operations Management, Logistics and Accounting	MSc	FT	1Yr FT	70
Operations, Logistics and Supply Chain Management	MSc	FT	1Yr FT	70
Organic Farming and Food Production Systems	MSc	FT	1Yr FT	66
Orthodontics	MSc	PT	3Yr PT	75



Find out more

www.ncl.ac.uk/postgraduate/courses

Course Title	Level	Delivery	Duration	Page
P				
Palliative Care	MSc; PGDip; CPD	PT online	MSc 3-5Yr PT; PGDip 2-5Yr PT	71
Petroleum Geochemistry	MSc	FT	1Yr FT	80
Philosophical Studies	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	89
Phonetics and Phonology	Integrated PhD	FT	4-5Yr FT	82, 92
Physics	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	89
Pipeline Engineering	MSc; PGDip; PGCert	FT/PT	1Yr FT, 2Yr PT	83
Planning and Environment Research	MA	FT/PT	1Yr FT, 2Yr PT	67
Planning for Sustainability and Climate Change	MSc	FT	1Yr FT	67
Politics (Research)	MA	FT/PT	1Yr FT, 2Yr PT	90
Politics	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	90
Portuguese	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Postgraduate Certificate in Education – Primary (with Qualified Teacher Status QTS)	PGCE	FT	10 months FT	76
Postgraduate Certificate in Education – Primary Schools Direct (with QTS)	PGCE	FT	1Yr FT	76
Postgraduate Certificate in Education – Secondary (with Qualified Teacher Status QTS)	PGCE	FT	10 months FT	76
Postgraduate Certificate in Education – Secondary Schools Direct (with QTS)	PGCE	FT	1Yr FT	76
Power Distribution Engineering	MSc; PGDip; PGCert	FT/PT	MSc 1Yr FT, 3Yr PT; PGDip 2Yr PT; PGCert 1Yr PT	77
Practitioner Enquiry, Practitioner Enquiry (Leadership)	Med	PT	2-3Yr PT	76
Praxis Cognitive Behavioural Therapy Studies	PGCert; CPD	PT online	1-5Yr PT	90
Professional Translating for European Languages	MA	FT/PT	1Yr FT, 2Yr PT	87, 93
Psychology (Foundations in Clinical and Forensic Psychology)	MSc	FT	1Yr FT	90
Psychology (Foundations in Clinical and Health Psychology)	MSc	FT	1Yr FT	90
Psychology	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	90
Public Health	MPH	FT/PT	1Yr FT, 2 or 3Yrs PT	91
Public Health (Global Health)	MSc	FT/PT	1Yr FT, 1 or 2Yr PT	91
Public Health and Health Services Research	MSc; PGDip; PGCert	FT/PT	MSc 1Yr FT, 2 or 3Yr PT; PGDip 9 months FT, 21 months PT; PGCert 9months PT	91
Public Health, Epidemiology and Health Services Research	MPhil; PhD; MD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT; MD 2Yr FT, 4Yr PT	91

Q

Quantitative Finance and Risk Management	MSc	FT	1Yr FT	79
--	-----	----	--------	----

Course Title	Level	Delivery	Duration	Page
R				
Rail and Logistics	MSc; PGDip; PGCert; CPD	FT/PT	MSc 11 months FT, 2-3Yr PT; PGDip 11 months FT, 2-3Yr PT; PGCert 11 months FT, 2-3Yr PT	85
Regional Development and Spatial Planning	MA; PGDip	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 9 months FT, 18 months PT	81
Renewable Energy Flexible Training Programme (REFLEX)	MSc; PGDip; PGCert; CPD	FT/PT	MSc 1Yr FT, 5Yr PT; PGDip 9-12months FT, 3Yr PT; PGCert 9 months FT, 3Yr PT	77
Renewable Energy, Enterprise and Management (REEM)	MSc; PGDip; PGCert; CPD	FT/PT	MSc 1Yr FT, 5Yr PT; PGDip 9-12months FT, 3Yr PT; PGCert 9 months FT, 3Yr PT	77
Research Training	PGCert	FT/PT	9 months FT, 21 months PT	76
Restorative Dentistry	MClinDent	FT	2Yr FT	75
Roman Frontier Studies	MA	FT/PT	1Yr FT, 2-3Yr PT	67
Rural Development	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	91

S				
Skills, Technology, Research and Management for the UK Water Sector (STREAM)	EngD	FT	4Yr FT	73
Social Science and Health Research	MSc	FT/PT	1Yr FT, 2Yr PT	91
Sociolinguistics (Research)	MA; PGDip	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 9 months FT, 18 months PT	82
Sociology and Social Research	MA	FT/PT	1Yr FT, 2Yr PT	92
Sociology	MA	FT/PT	1Yr FT, 2Yr PT	92
Sociology	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	92
Spanish	MLitt	FT/PT	1Yr FT, 2Yr PT	87
Spatial Planning	PGDip	FT/PT	9 months FT, 21 months PT	67
Speech and Language Sciences	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	92
Statistics	MPhil, PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	84
Stem Cells and Regenerative Medicine	MRes	FT	1Yr FT	68, 71
Strategic Planning and Investment	MSc	FT	1Yr FT	70
Structural Engineering	MSc; CPD	FT/PT	1Yr FT, 4Yr PT	72
Subsea Engineering and Management	MSc	FT/PT	1Yr FT, 2-3Yr PT	83
Sustainable Agriculture and Food Security	MRes	FT/PT	1Yr FT, 2-4Yr PT	66, 80, 91
Sustainable Agriculture and Food Security	MSc	FT/PT	1Yr FT, 2Yr PT	66, 80, 91



Find out more

www.ncl.ac.uk/postgraduate/courses

Course Title	Level	Delivery	Duration	Page
S (Continued)				
Sustainable Buildings and Environments	MSc	FT	1Yr FT	67
Sustainable Chemical Engineering	MSc; PGDip	FT	1Yr FT	71
Synthetic Biology	MSc	FT	1Yr FT	74
Systems Biology	MRes	FT	1Yr FT	66, 68, 69

T

Teaching and Learning in HE	PGCert	PT	9 months FT	76
Technology in the Marine Environment	MRes	FT	1Yr FT	83
Town Planning	Diploma	FT	1Yr FT	67
Town Planning	MSc	FT/PT	1Yr FT, 2Yr PT	67
Toxicology	MRes	FT	1Yr FT	68
Translating and Interpreting	MA	FT	1Yr FT or 2Yr FT	93
Translating and Interpreting	MPhil; PhD	FT/PT	MPhil 1Yr FT, 2Yr PT; PhD 3Yr FT, 6Yr PT	93
Translating	MA	FT	1Yr FT or 2Yr FT	93
Translation Studies	MLitt	FT/PT	1Yr FT, 2Yr PT	93
Translation Studies	MA	FT	1Yr FT or 2Yr FT	93
Translational Medicine and Therapeutics	MRes	FT	1Yr FT	68, 86
Transplantation	MRes	FT	1Yr FT	68, 86
Transplantation	PGCert	PT	1Yr PT	68, 86
Transport	PGDip; CPD	FT/PT	1Yr FT, 2Yr PT	73
Transport Planning and Business Management	MSc; CPD	FT/PT	1Yr FT, 2–4Yr PT	73
Transport Planning and Engineering	MSc; CPD	FT/PT	1Yr FT, 2–4Yr PT	73
Transport Planning and Intelligent Transport Systems (ITS)	MSc; CPD	FT/PT	1Yr FT, 2Yr PT	73
Transport Planning and the Environment	MSc; CPD	FT/PT	1Yr FT, 2–4Yr PT	73

U

Urban Design	MA; PGDip	FT/PT	MA 1Yr FT, 2Yr PT; PGDip 9 months FT, 21 months PT	67
Urban Energy Technology and Policy	MRes	FT	1Yr FT	77
Urban Energy Technology and Policy (with specialist pathways in: Planning, Architecture and Engineering)	MSc	FT	1Yr FT	67, 77

W

Wildlife Management	MSc	FT	1Yr FT	68
Wireless Embedded Systems	MSc	FT	1Yr FT	77
World Politics and Popular Culture	MA	FT/PT	1Yr FT, 2Yr PT	90
Writing Poetry	MA	PT	2Yr PT	74

Academic Subject Index

This alphabetical subject index provides an overview of the main academic areas of study at Newcastle University. In some areas a subject may be taught by more than one discipline, in which case multiple page numbers are listed.

106

A

Accounting	79
Advertising	84
Ageing	66, 91
Agri-Business	66
Agricultural Economics	66
Agricultural Science	66
Agriculture	66, 68, 78
Agronomy	66
Algebra	84
Allied Health Professions	91
Alzheimer's	66
American History	81
Anaesthesia	86
Ancient History	67, 74
Ancient World	74
Animal Behaviour	66, 68, 89, 90
Animal Science	66
Anthropology	67, 88, 92
Antibiotics	69, 87
Aphasia	92
Applied Linguistics	82, 93
Applied Mathematics	89
Aquaculture	83
Archaeology	67, 88
Architecture	67, 88
Art	75, 79, 88
Art History	79
Arthritis	68
Asian History	81
Astrophysics	89
Asynchronous Systems	77
Auditory Neuroscience	89
Authorship	78
Automation	77
Automotive Engineering	85

B

Banking	79
Bayesian Statistics	84
Behaviour	90
Behaviour Change	91
Behavioural Sciences	91
Biochemistry	69, 71, 79, 88
Biodiversity	66, 68, 78
Biodiversity and Natural Resources	82
Biofuels	77
Biogeochemistry	87
Bioinformatics	66, 68, 69, 71, 74, 77, 84

B (Continued)

Biological Psychiatry	89
Biological Sciences	68
Biology (Animal)	66, 68, 78, 89, 90
Biology (Biomedical)	66, 68, 69, 80, 83, 86
Biology (Environmental)	66, 68, 69, 78, 83, 87
Biology (Human)	66, 68, 69, 79, 80, 86, 87
Biology (Marine Sciences)	69, 83
Biomedical Engineering	77, 84, 85, 88
Biomedical Sciences	66, 68, 69, 71, 79, 80, 87
Biomedicine	68
Biophysics	69
Bioremediation	87
Biosciences	69
Biosensors	69
Biotechnology	66, 68, 69, 80
Brand Management	84
British Culture and Cinema	78
Business	70
Business and Creativity	70
Business and Economics	75

C

Cancer	71, 80
Carbon Dioxide	77
Cardiology	80
Care of the Elderly	86
Catchment Engineering	72–73
Catchment Modelling	72–73
CBT (Cognitive Behavioural Therapies)	90
Cell Biology	68, 69, 71, 87
Charity Law	82
Chemical	71
Chemical Engineering	71
Chemical Synthesis	71
Chemicals in the Environment	72–73
Chemistry	69, 71, 78, 80, 87, 88
Child Development	90
Children's Literature	78
Children's Services	86
Chinese	87
Chinese Culture and Cinema	78
Cinema	78
Civil Engineering	72–73, 80
Classical Archaeology	67
Classics	67, 74
Clean Technology	71
Climate Change	78
Climate Change (Architecture, Planning and Landscape)	67

C (Continued)

Climate Change (Civil Engineering)	72–73
Clinical Education	77
Clinical Effectiveness	91
Clinical Linguistics	82
Clinical Psychology	89, 90
Clinical Research	66, 68, 71, 80, 82, 86, 91
Coastal and River Engineering	72–73
Coastal Management	83
Cognition	90, 91
Cognitive Neuroscience	89
Combustion	85
Commercial Law	82
Communication	81, 82, 85, 90, 91, 92, 93
Communications and Marketing	84
Communications and Signal Processing	77
Competition Law	82
Complex Systems	74
Composition	88
Computational Chemistry	71
Computational Neuroscience	74, 89
Computational Physics	89
Computer Art	75
Computer Engineering	77
Computer Games	74
Computer Science	74
Computer Security	74
Computing	74
Computing Science	74
Conductivity	72–73
Conflict and Security	90
Conservation (Biological Sciences)	68, 78
Conservation (Built Environment)	67
Conservation (Environmental Science)	78
Conservation (Marine Sciences)	83
Conservation (Museum, Gallery and Heritage Studies)	88
Construction	67
Construction Management	72–73
Consumer Science	79, 80
Contaminated Land Remediation	72–73
Contemporary Problems of International Law	82
Control Engineering	71, 77
Corporate Finance	82
Corporate Governance	82
Corrosion	84
Cosmology	84
Counselling	76
Court Societies	74
Creative Writing	74
Criminal Law	82
Critical Care	86
Critical Race Studies	85
Crop Production	66
Cross-Cultural Communication	82, 93
Cross-Cultural Studies (Sociology and Social Policy)	92
Cultural Computing	74
Cultural Studies	85, 87
Culture	78, 81
Culture (Museum, Gallery and Heritage Studies)	88
Curatorship	88
Customer Relations Management	84

D

Dementia	66
Dental Education	77
Dental Materials	75
Dental Public Health	75
Dental Sciences	75
Dental Sedation	75
Dentistry	75
Dependable Systems	74
Dermatology	68, 86
Design (Architecture, Planning and Landscape)	67
Design (Nanoscale Science and Technology)	88
Design and Manufacturing Engineering	85
Development	90
Development (Genetics)	80
Development (Marine Sciences)	83
Development (Nanoscale Science and Technology)	88
Development (Politics)	90
Development Studies (Geography)	81
Developmental Neuroscience	89
Diabetes	68, 86
Diagnostics	68
Diet	79, 80
Dietetics	79
Digital Architecture	67
Digital Arts	75, 79
Digital Electronics	74
Digital Film	75, 85
Digital Heritage	88
Digital Media	75
Digital Media (English Literature)	78
Digital Social Inclusion	74
Disability	91
Discourse Studies	85
Documentary	78
Drama	78
Drawing	79
Drug Development	68, 69, 71
Drug Discovery	71
E	
E-Business	60
Ear, Nose and Throat	86
Earth Sciences	80
Earthquake Engineering	72–73
East Asian Studies	87
Ecological Agriculture	66
Ecology	68, 83
Econometrics	75
Economic Geography	81
Economics	75
Economics and Accounting	75
Economics and Finance	75
Economics Management	75
Economics Regulation	75
Ecosystem Science	83
Education	76, 77, 88, 93
Educational Psychology	76
Educational Technology	76
Electrical Engineering	77

E (Continued)

Electrical Power	77
Electro-Kinetic Geosynthetics	72–73
Electronics	77, 88
Electronics (Digital Media)	75
Electronics and Software	75
Embedded Systems	77
Endodontontology	75
Energy	77
Engineering Geology	72–73
English	78, 93
Entrepreneurship	70
Environment	78
Environment (Architecture, Planning and Landscape)	67
Environment (Biological Sciences)	68
Environment (Geomatics)	81
Environment (Microbiology)	87
Environmental Biogeochemistry	80
Environmental Engineering	72–73
Environmental Impact Assessment	82
Environmental Law	82
Environmental Science	78, 80, 83
Enzymology	69
Epidemiology	91
Epigenetics	79
Ethics	90
Ethnomusicology	88
European History	81
European Languages	87
European Law	82

F

Family Law	82
Farming	66
Feminism	85
Fertility	86
Fibrosis	68
Fiction	78
Film (English Literature)	78
Film Studies	78, 87
Finance	79
Finance and Law	79
Financial Analysis	79
Financial Regulation	79, 82
Fine Art	79
Finite Element Methods	72–73
Fisheries	83
Flooding	72–73
Fluid Dynamics	84
Folk Music	88
Food and Animal Science	66
Food and Human Nutrition	79
Food Marketing	79, 80
Food Quality	79, 80
Food Science	79, 80
Food Security	66, 69
Forensic Psychiatry	89
French	87
French Culture and Cinema	78
Fuel Cells	77
Functional Analysis	84
Functional Foods	79, 80
Functional Materials	84

G

Gallery Studies	88
Gastroenterology	86
Gender	85
Gender (Film Studies)	78
Genetics	66, 68, 69, 71, 79, 80
Genomics	71
Geobiology	87
Geochemistry	80
Geography	78, 81
Geology	78, 80
Geomatics	81
Geopolitics	81, 90
Geoscience	81
Geosynthetics	72–73
Geotechnical Engineering	72–73
Geothermal Energy	77
German	87
GIS	81
GIS (Archaeology)	67
Globalisation	90
GPS	81
Graphics	75
Greek	74
Green Food	77
Ground Improvement	72–73
Ground Remediation	72–73
Groundwater	72–73
Group Theory	84

H

Habitat	67, 68, 78
Haematology	69, 71
Health	66, 91, 92
Health Economics	91
Health Psychology	90, 91
Health Services Research	91
Heritage	67
Historic Structures (Civil Engineering)	72–73
Historical Archaeology	67
Historiography	74
History	67, 81, 87, 88
History (Film Studies)	78
History of Medicine	81
Human–Computer Interaction	74, 75
Human Genetics	80, 88
Human Geography	81
Human Resource Management	70
Human Rights	82
Hydraulic Engineering	72–73
Hydrocarbon Microbiology	87
Hydrodynamics	83
Hydrogeology	72–73
Hydroinformatics	72–73
Hydrology	72–73

Iberian Languages	87
Imaging	68, 71
Immunobiology	68
Immunology	68
<i>In-situ</i> Testing (Civil Engineering)	72–73

I (Continued)

Industrial Design	85
Industrial Engineering	85
Infection	87
Information Systems	70, 74, 77
Information Technology	74, 77
Infrastructure (Structures)	72–73
Infrastructure (Transport)	72–73
Innovation (Business and Management)	70
Inorganic Chemistry	71
Intellectual Property	82
Intelligent Mobility	72–73
Intelligent Transport Systems	72–73
Interaction Design	74
Interactive Telecommunications	75
Intercultural Communication	82
Intercultural Studies	93
International Business	70
International Commercial Arbitration	82
International Credit and Security	82
International Criminal Law	82
International Development	67
International Development (Geography)	81
International Economics and Finance	75
International Finance	79
International Law	82
International Management	70
International Marketing	84
International Political Economy	90
International Politics	81, 90
International Relations	90
International Studies	90
Internet	74
Internet (Digital Media)	75
Interpretation	88
Interpreting	87, 93
Investment	70
Islamic Finance	79

J

Japanese	87
Journalism	81

L

Landscape (Archaeology)	67
Landscape (Architecture, Planning and Landscape)	67
Language	82, 87, 92, 93
Language (English Literature)	78
Language Acquisition	82
Language Development	82
Language Pathology	92
Laser Scanning	81
Lasers	89
Latin	74
Latin American Studies	81, 87
Law	82
Law and Finance	79
Law and Literature	82
Legal Theory	82
Leukaemia	71
Linguistics	78, 82, 87
Literary Studies	78, 87
Literature	78, 87

L (Continued)

Liver	68, 86
Logistics	70
Logistics and Accounting	79
Low Carbon Transport	85
M	
Machines and Drives	77
Magnetic Field	84
Management	70
Manufacturing	85, 88
Marine	78, 83
Marine (Microbiology)	87
Marine Biology	83
Marine Ecosystems	83
Marine Engineering	83
Marine Materials	83
Marine Propulsion	83
Marine Sciences	83
Marine Structures	83
Marine Technology	83
Marine Transport and Logistics	83
Marketing	84
Marketing (Film Studies)	78
Masculinity	85
Material Culture	66, 88
Materials Engineering	84
Materials Engineering (Civil Engineering)	72–73
Materials Science	71, 84, 85, 88, 89
Mathematics	84
Mathematics (Geomatics)	81
MBA	70
Mechanical Engineering	85, 88
Mechatronics	85
Media	85
Media Ecology	75
Medical and Molecular Biosciences	66, 68, 69, 71, 80
Medical Education	77
Medical Genetics	66, 80
Medical Sciences	68, 69, 80, 88
Medical Sociology	91
Medical Statistics	84
Medicinal Chemistry	71
Medicinal Plants	79
Medicine	66, 68, 71, 86, 91
Medieval Society	67
Membrane Bioreactors	72–73
Mental Health	90
Microbial Ecology	87
Microbiology	69, 78, 80, 87
Microelectronics	77, 88
Microsystems	85
Mineral Science	80
Mobile Media	75
Modern Languages	87
Molecular Biology	69, 71, 80
Molecular Ecology	72–73
Motor Systems Neuroscience	89
Multimedia Journalism	81
Musculoskeletal Disease	86
Museology	88
Museum Studies	67, 88
Music	88
Music Analysis	88
Musicology	88

N

Nanomaterials	84
Nanoscale Science and Technology	88
Nanotechnology	68, 69, 71, 77, 85, 88, 89
National Security	82
Nationalism	85
Naval Architecture	83
Network Reliability	72–73
Networks	74
Neural Networks	89
Neurodevelopmental Disorders	89
Neuroinformatics	74
Neurology	66, 86
Neuroscience	88, 89, 90
Neurotechnology	88
Neurotoxicology	88
Nursing (Training)	77
Nutrition	66, 69, 79, 91
Nutrition and Oral Health	75

O

Offshore Engineering	83
Oil and Gas	77
Oncology	86
Online Exhibitions	75
Online Journalism	831, 85
Operations Management	70
Operator Theory	84
Ophthalmology	80, 86, 89
Optogenetics	89
Oral Biology	75
Oral Development	75
Oral Health Services Research	75
Oral Medicine	75
Oral Microbiology	75
Oral Pathology	75
Oral Surgery	75
Organic Agriculture	66
Organic Chemistry	71
Orthodontics	75

P

Paediatric Dentistry	75
Paediatric Oncology	71
Paediatric Rheumatology	91
Paediatrics	86
Painting	79
Parkinson's Disease	66
Performance	88
Performing Arts	78
Periodontology	75
Petroleum	77
Petroleum Geochemistry	80
Petroleum Geology	80
PGCE (Primary and Secondary)	76
Pharmacology	68, 71, 79
Pharmacy	91
Philosophy	89
Philosophy (Politics)	90
Phonetics	92
Photogrammetry	81
Photovoltaics	77

P (Continued)

Physical Chemistry	71
Physical Geography	81
Physics	88, 89
Physiology	69, 79
Pipeline Engineering	83, 84
Planning	67
Poetry	74
Policy	90
Political History	81
Political Power	74
Politics	90
Pollution Dispersion Modelling	72–73
Pollution Transport and Control (Environment)	72–73
Pollution Transport and Control (Water)	72–73
Popular Culture	90
Popular Music	88
Portuguese	87
Power Distribution	77
Power Electronics	77
Power Systems	77
Practitioner Enquiry	76
Prehistoric Archaeology	67
Primary Care	86
Primary Education	76
Primary Teaching	76
Printmaking	79
Private Law	82
Process Optimisation	69
Project Management	72–73
Prosthodontics	75
Protein Engineering	69
Psychiatric Disorder Therapies	69
Psychiatry	66, 86
Psychology	90
Psychopharmacology	89
Psychotherapy	90
Public Health	66, 72–73, 79, 80, 91
Public Law	82
Public Relations	81
Public Transport	72–73

Q

Quantum Fluid	84
Quantum Gravity	84
Quantum Physics	89

R

Railway Technology	85
Reception of the Classics	74
Refugee Law	82
Regenerative Medicine	69
Relativity	89
Religion	74
Renal Medicine	86
Renewable	71
Renewable Energy	71, 77, 84, 85
Renewable Energy (Architecture, Planning and Landscape)	67
Reproductive Medicine	86
Respiratory and Cardiac Medicine	86
Rhetoric	74

R (Continued)

Risk Management	81
River Modelling	72–73
Robotics	85
Rulership	74
Rural Development	67, 91
Rural Flood and Pollution Management	72–73

S

Sculpture	79
Secondary Education	76
Secondary Ion Mass Spectrometry	85
Secondary Teaching	76
Sensors	77
Screenwriting	78
Small Craft	83
Social Gerontology	91
Social Sciences	92
Sociolinguistics	82
Sociology	92
Software Art	75
Software Engineering	74
Soil Science	67, 78, 80
Spanish	87
Spanish Culture and Cinema	78
Spectroscopy	71
Speech	92
Speech and Language (Psychology)	90
Speech and Language Therapy	92
Speech Disorders	92
Stardom	78
Statistics	84
Stem Cells	68, 71, 80
Stochastic Processes	84
Strategic Management	70
Strategic Planning	79
Stroke	66
Structural Analysis	72–73
Structural Chemistry	71
Structural Integrity	72–73
Structural Materials	84
Structural Mechanics	72–73
Structural Optimisation	72–73
Studio Art	79
Studio Composition	88
Subsea Engineering	83
Superfluid	84
Supply Chain Management	70
Surface Analysis	85
Surface Engineering	84
Surgery	86
Surveying	81
Sustainability	67, 71, 78, 83, 92
Sustainability (Civil Engineering)	72–73
Sustainable Development	82, 83
Sustainable Development (Energy)	77
Sustainable Management of Urban Water and Waste	72–73
Sustainable Transport	72–73
Sustainable Water Resources Management	72–73
Syntax	82
Synthetic Biology	74
Systems Biology	66

T

Teacher Training	76, 77
Teaching	76, 77, 93
Telecommunication	77
Telecommunications Design (Digital Media)	75
Telematics	72–73
TESOL	93
The Americas – Culture and Cinema	78
Therapeutics	68, 71, 87, 88
Thermodynamics	85
Town Planning	67
Toxicology	68, 89
Traffic Simulation	72–73
Translating	87, 93
Translation	93
Translation Studies	87
Translational Medicine	68, 69, 71
Transmissions and Gears	85
Transplantation	68, 86
Transport	77
Transport Engineering	72–73
Transport Modelling and Planning	72–73
Transportation	72–73
Tropical Marine Ecosystems	83

U

Urban Design	67
Urban Energy	67
Urban Social Geography	81
Urology	86

V

Video	79
Vision	90
Visual Neuroscience	89

W

Waste Management (Civil Engineering)	72–73
Waste Minimisation and Re-use (Civil Engineering)	72–73
Wastewater Treatment	87
Water (Environmental Science)	78
Water and Wastewater Treatment	72–73
Water Resources Engineering	72–73
Wildlife Conservation	83
Wind Energy	77
Wireless Embedded Systems	77
World Trade Organization	82

X

X-ray Photoelectron Spectroscopy	85
----------------------------------	----

Z

Zoology	68, 83
---------	--------

The Small Print

Disclaimers

Although great care is taken in compiling this *Guide to Postgraduate Study*, 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 2016 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 2015. 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 Single Equality Scheme 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: Marketing and Student Recruitment Directorate, Newcastle University.

Design: The Roundhouse Design Consultants, Newcastle upon Tyne.

Photography: Airfotos; D Bell; C Bishop; Centre for Physical Recreation and Sport; J Donoghue; J Fish; fwdesign; J McAdam; North News & Pictures; Northern Horizons Photography; K Pattison; G Peacock; N Pugh; Robinson Library, Newcastle University; M Savage; M Urwin; S Veit-Wilson.

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

Printing: Belmont Press, Northampton.

Typeset in Bariol, Din, Helvetica, LunchBox, Clarendon and Miller.

This publication is printed on Amadeus 100% recycled silk, a recycled paper produced using 100 per cent recycled waste and manufactured at a mill with ISO14001 environmental management certification.

© Newcastle University, 2015.

The University of Newcastle upon Tyne trading as Newcastle University.

Visit, Meet, Connect

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



Events on campus

Meet us at our next Postgraduate Open Day on **Wednesday 3 February 2016** or drop in to one of our informal student-led cafés. Register your interest at www.ncl.ac.uk/postgraduate/visit



Global events

We travel the world, so you don't have to. Review our international events listing to find out when we may be in a country or city near you www.ncl.ac.uk/international/about/exhibitions



Online resources

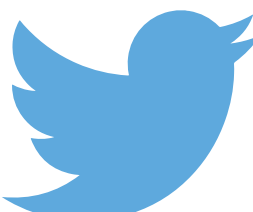
Take a virtual tour www.ncl.ac.uk/tour

Watch one of our many videos www.ncl.ac.uk/video

See the campus and inside our buildings by searching 'Newcastle University' in Google Maps.

Make social connections at www.ncl.ac.uk/info/socialmedia

Ask a question www.ncl.ac.uk/enquiries



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. Details included are correct at the time of going to press in August 2015.

When you have finished with
this publication please recycle it

