

# COLLECTIVE



UNIVERSITY  
*of York*

Postgraduate  
Prospectus  
2023

# POWER

# MEET US

Get to know us at events online or on campus, such as virtual open days, taster days and campus tours. You can also visit us at study fairs in the UK and abroad.

[york.ac.uk/openday-pg](https://york.ac.uk/openday-pg)



# CONNECT

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# EXPLORE

[york.ac.uk/study](https://york.ac.uk/study)



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# TOGETHER WE ARE STRONGER

**Postgraduate study is about more than a higher qualification, a better career or a change of direction. It's an opportunity to seek new connections, forge collaborations and push the frontiers of knowledge to make the world a better place.**

We work with communities around the world to improve lives, gain cultural insights, track social changes and tackle inequalities. Our actions are informed and shaped by our rigorous research culture. The Times Higher Education ranking of the latest Research Excellence Framework placed York in the top 10 in the UK for quality: evidence of the high standards to which we hold ourselves and the impact of our research.

In the face of a global pandemic, our resilience was put to the test. Our staff and students' response was overwhelming, volunteering time and resources to support those in need. We were inspired by a desire to help and care for others, to work together, and to act collectively to deliver public benefit. Being shortlisted for two University of the Year awards – *The Times and Sunday Times* and *Times Higher Education* – was a celebration of the strength of our community.



Today, the world faces pressing environmental, social and economic challenges. Our academic strength, combined with our collaborative approach, puts us in a unique position to take them on. If you're ready to work for the common good, then let's make a difference, together.

## **The Russell Group**

The prestigious Russell Group represents 24 leading UK universities committed to maintaining the highest academic standards in both teaching and research.



UK top  
**10**

for research quality

Times Higher Education  
ranking of the Research  
Excellence Framework  
(REF) 2021

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**FIND OUT MORE**

[york.ac.uk/about/awards](http://york.ac.uk/about/awards)

Meet us

# GET TO KNOW US

Explore what postgraduate life in York is really like by meeting our staff and students.





“I was almost certainly going to apply before visiting York but was nervous about submitting my application. I had a great time, and what I saw of York and learned about the course confirmed that York is where I want to continue my studies.”

**Niamh (UK), Masters Taster  
Afternoon attendee**

The best way to get to know us better is to come and meet us, whether that's online or in person. You'll get a feel for what it's like to be part of our supportive, global community.

Meet us online in the following ways:

- Take an interactive online tour of our beautiful parkland campus anytime: [york.ac.uk/onlinetour](http://york.ac.uk/onlinetour)
- Download the Visit UoY app and take a self-guided tour of the campus and the city: [york.ac.uk/visit-uoy](http://york.ac.uk/visit-uoy)
- Chat to our students to find out what it's really like to live and study at York: [york.ac.uk/chat](http://york.ac.uk/chat)
- Find out what our students have to say in their blogs and vlogs: [blogs.york.ac.uk/student-voices](http://blogs.york.ac.uk/student-voices)

- Book an online appointment to speak with someone from your country: [york.ac.uk/your-country](http://york.ac.uk/your-country)
- Follow our social media channels for the latest news and updates. You can join student Q&As to ask your burning questions.

## Upcoming events

We hold regular events where our staff and students can talk to you about postgraduate life at York. You can join us at an online event, meet us on campus or find us at a study fair near you. Keep an eye on our website for the latest event updates: [york.ac.uk/openday-pg](http://york.ac.uk/openday-pg)

## FIND OUT MORE

### Online events

[york.ac.uk/openday-pg](http://york.ac.uk/openday-pg)

### International student events

[york.ac.uk/meet-us-online](http://york.ac.uk/meet-us-online)



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# YORK: A CITY OF CONTRASTS

**Our idyllic campus is within walking distance of the impressive city centre, so you can enjoy the best of both worlds.**

York is a vibrant, contemporary, student-friendly city, renowned for its rich history and heritage. With a population of 200,000, it's big enough to feel bustling and small enough to walk or cycle around.

The centre is a cultural hub which attracts visitors from all over the world. With a festival or event for every month of the year, including the JORVIK Viking Festival, the York Christmas Festival and the inspiring York Festival of Ideas, the city is always alive with activity.

## **Nightlife: creative scenes and impressive venues**

From cosy pubs to popular clubs, York is just as lively when the sun goes down. Music lovers can delight in an eclectic mix of venues showcasing aspiring musicians and established acts. Theatre-goers can enjoy productions at York Theatre Royal or the Joseph Rowntree Theatre. Film enthusiasts will feel at home in the relaxed arthouse cinema, City Screen, or settling into a sofa at Everyman York for a luxury cinema experience.



“Living in York is a one-of-a-kind experience. You get the feeling of living in a historical city that’s also lively and modern. York is a cultural centre with numerous theatres, museums and art galleries. You’re near restaurants, shopping and public transportation but you aren't in stuck in a concrete jungle! Parks, leafy avenues, rivers and rural landscapes are easy to access on foot or bike.”

**Fizza (Pakistan), MA Women's and Gender Studies**



“There are numerous activities to do in and around York. Whether you’re a foodie who likes to try the many cafes and restaurants dotted around town, a social butterfly who likes catching up with friends over a drink, or someone who likes to explore the many niche shops and attractions – there's lots to enjoy!”

Jen (UK), MA Early Modern History

**FIND OUT MORE**

Scan to watch a video about life in the city



## Family life: green spaces and interactive attractions

York is a fantastic place to raise a family, with a range of high performing schools. It's also one of the safest places to live in the UK\*. The city has a wealth of activities and welcoming spaces for families to enjoy, with more attractions per square mile than any other city in the UK. The National Railway Museum and York's Chocolate Story are just two of the many award-winning interactive places to visit.

## Shopping: high street stores and independent boutiques

York offers some of the most distinctive and stylish shopping in the UK. Major retail chains share the streets with designer boutiques, specialist stockists and organic food retailers. Quaint shops sit within the medieval city walls while retail parks and a designer outlet are just a short bus journey away.

\*Safest city-based university in the UK, according to the 'Crime rates in university cities and towns' statistics, *Complete University Guide 2022*

## Eating: cosy cafes and cosmopolitan cuisine

Boasting a thriving street food scene, top-quality restaurants, high street favourites and cosy coffee shops, York has earned its reputation as a major foodie destination.

You can sample local, regional and international cuisine at the York Food and Drink Festival, Shambles Food Market and Food Court, and plenty of independent cafes. There are also lots of quirky eateries and places to grab a drink on iconic streets like Fossgate and Walmgate, including Brew York – the perfect place to try local craft ales. Close by is Spark: York which offers an eclectic mix of food outlets that can be enjoyed outside.



## Venture further

### Well-connected

York is one of Britain's best-connected cities. It's easy to get to and a great base from which to explore the UK. You can be in London in two hours and Edinburgh in just two-and-a-half hours by train.

### Idyllic countryside and sweeping coastlines

Explore beyond the city to discover the stunning landscapes of national parks, countryside and coastlines. Take a trip to the spectacular North York Moors, the glorious Yorkshire Dales or Yorkshire's charming seaside towns.

Travel independently or as part of a group to make friends and memories with the Graduate Students' Association. They arrange popular trips to places such as Oxford, Leeds and the Lake District. Find out more at [yorkgsa.org](http://yorkgsa.org)



# YOUR HOME AT YORK

Choose from accommodation on or close to campus, right at the heart of the action.

## Living on campus

Postgraduate international students can apply to live in one of our 11 friendly colleges. These provide a ready-made community to help you settle in and meet people. With study areas, social spaces, shops and sports facilities on your doorstep, you'll have everything you need. See pages 12–13 to find out more about life on campus.

## What's included?

All our postgraduate accommodation is self-catered, with a 51 week let length for on-campus accommodation. The majority of our rooms are ensuite. We also have rooms with shared bathrooms and self-contained studio flats.

Explore room options, view image galleries and 360 degree tours: [york.ac.uk/accommodation/postgraduate](http://york.ac.uk/accommodation/postgraduate)

All our study bedrooms include:

- access to a shared kitchen
- washbasin plus access to a shared bathroom or ensuite
- electricity, heating, water, and contents insurance
- 24-hour campus security, 365 days of the year
- wifi with no download limit.

Prices for 2022/23 range from £99 to £178 per week for a study bedroom, and £196 to £263 for a studio flat or deluxe room. Visit our website for the latest information about pricing: [york.ac.uk/accommodation/postgraduate](http://york.ac.uk/accommodation/postgraduate)

## Families and couples

If you'd like to bring your family with you to York, we have a small number of flats and houses suitable for couples and families. Priority is given to international students.

Take a look at family properties on and off campus: [york.ac.uk/accomm-families](http://york.ac.uk/accomm-families)

## Additional requirements

If you have any additional requirements due to health, welfare or mobility reasons, let us know as soon as possible. We have accessible rooms and a variety of facilities to help meet your needs. For example, you may need a room with wheelchair access, in a particular location, or with bathroom and catering options to help manage a particular condition.

Find out more about how we can help you: [york.ac.uk/accomm-health](http://york.ac.uk/accomm-health)

## Living off campus

York is a safe and beautiful city and there are lots of nice areas to live, whether you want to be close to campus, right in the action in the city centre, or a bit further afield. The city is compact so getting around is quick and easy. Wherever you live, you'll be a member of one of our colleges and have access to all the benefits it provides.

Our Graduate Students' Association has a Facebook group which is a great place to meet other postgraduates who are looking to share accommodation. For more information visit [facebook.com/groups/findahousemate](https://facebook.com/groups/findahousemate)

## FIND OUT MORE Accommodation

[york.ac.uk/accommodation/postgraduate](http://york.ac.uk/accommodation/postgraduate)



Scan to watch a video about postgraduate college life



Postgraduate international students (either on taught or research programmes) who have accepted an offer of a place can apply for accommodation. We have a limited number of rooms available so we encourage you to accept your offer and apply early. You will have to pay an accommodation advance payment of £200 to complete your application.

You will be prioritised for an offer of a room in accommodation owned, managed or approved by the University if you meet all of the following criteria:

- you're a new, full-time postgraduate student starting in September 2023, and applying for a single room for the full academic year
- you're an international student paying tuition fees at the overseas rate
- you accept your offer, apply for accommodation and pay an advance payment of £200 to complete your accommodation application.

Even if you don't meet the criteria above you can still apply for accommodation. If we can't offer University accommodation, because you are not eligible or we are full, we can advise you on private renting options.

“Wentworth College has several communal spaces for postgraduates to use, enjoy and relax in. **The Wentworth Graduate Common Room is perfect for getting together for a few games and socialising.** There is also a Senior Common Room open to all postgraduates 24 hours a day! This is a comfy space, suitable for quiet socialising, study, refreshments, and informal meetings.”

**Sonam (UK), PhD Biology**

# LIFE ON CAMPUS

Our beautiful, green campus is a lively and friendly space for your social, cultural and academic life.

“The University of York is welcoming and comforting to postgraduate students. The Graduate Students’ Association (GSA) is for all taught and research postgraduate students – it looks out for students’ wellbeing and organises fun events to unite everyone. As BAME\* Students' Officer, my responsibility is to make sure all students are treated as equals. I advise students on how to approach their teammates in different ways due to cultural differences.”

**Antariksh (India), GSA BAME Students’ Officer**

\*BAME stands for black, Asian and minority ethnic

There are two main areas of campus – Campus East and Campus West – set in 500 acres of parkland, each with a lake and a variety of wildlife. In the heart of the city, the historic King’s Manor is home to the Department of Archaeology, the Centre for Medieval Studies and the Centre for Eighteenth Century Studies.

No matter where you’re based, you are never far from our cafes, shops, sports facilities and support services.

## Getting around

Travelling between Campus East and West is easy. It’s roughly a 20-minute walk, a 10-minute cycle, or you can take the free bus. You can get to the city centre in 15 to 30 minutes by bus, bike or on foot.

## Your community

Our colleges and students’ unions create a real sense of community and a way of meeting like-minded people. Whether you live on or off campus, you’ll become a member of one of our vibrant colleges. Each is unique, but every college aims to cultivate your academic curiosity, develop your skills and support your wellbeing.

You can also take part in activities organised by Wentworth College – our dedicated postgraduate college. They organise events from sports to gardening and volunteering to book clubs.

## Graduate Students’ Association (GSA)

We’re one of only a few universities in the UK to have an independent student-led organisation specifically for postgraduates. The GSA is here to support and represent you. It offers an advice service and a year-round calendar of social and academic events, including one of the largest postgraduate Welcome Weeks in the UK.

If you’re a parent you can meet other students with children through the GSA’s Family Network. You can also find support and share your experiences through the GSA’s various other networks. These include PhD, Masters, LGBTQ+, Graduate Teaching Assistant and College Tutor networks.

## University of York Students’ Union (YUSU)

Working alongside the GSA and our colleges, YUSU is an independent body representing all our students. Together, they coordinate sport, social activities and welfare support.

## Culture on campus

Watch, play or perform with our student societies dedicated to theatre, pantomime, opera and more. Our student-run Drama Barn performs a different show every week

during term time. You can also enjoy a rich programme of concerts by international visiting artists and our own performers.

The University runs the York Festival of Ideas – which features more than 200 mostly free events to educate, entertain and inspire. You can also expand your horizons at YorkTalks, our annual research showcase, and attend a programme of free Open Lectures on a wide variety of topics.

## Societies and sport

There are over 200 societies and more than 65 sports clubs to choose from. A thriving college sport and activity programme across campus means it’s easy to make new friends, indulge your passions or try something new.

Support is available for top performing athletes and our sports facilities are recognised for their excellence. A number of prominent local clubs are based at the University, which also is one of a select number of British Rowing START centres in the UK, supporting students with Olympic potential.

## Sustainability

Sustainability is a key principle that underlies the University’s strategic aims and values. We are proud to say that we no longer have investments in the fossil fuel industry. Our annual One Planet Week spotlights

## FIND OUT MORE

### Student life

[york.ac.uk/student-life](http://york.ac.uk/student-life)



sustainability campaigning and events, including, in 2020, planting 1,000 trees on campus and in the local community. Our Green Impact programme saved an estimated 289 tonnes of CO<sub>2</sub> in 2021/22.

In its first three years of operation, our YORCUP reusable cup scheme has led to an estimated 1,000,000 single-use coffee cups being saved. From our sustainability programmes to student-led campaigns to the ambitious new Sustainability Plan we’ve created, there are lots of ways to learn more and get involved.



# WE'RE HERE TO HELP

**Our support services are here if you need them. They can help you get the best from your time at York.**

## College team

Your college team will help you settle in and represent your interests in our community, whether you live on or off campus. They also offer welfare advice and can help resolve issues or point you in the direction of specialists.

## Someone to talk to

You won't be short of a listening ear or impartial advice should you need it. If you're not comfortable discussing your issues or problems with a member of University staff, there are independent sources of support you can access.

The GSA Advice Service and YUSU Advice and Support Centre both offer impartial advice on topics such as academic issues, exceptional circumstances, and health and wellbeing.

You can also speak to Nightline – an independent, confidential listening and information service run by students. Our Chaplaincy can provide support to all students regardless of background, as well as opportunities to discuss matters of faith and belief.

Many of our services offer in-person and online alternatives. Help is there if you need it, whether you're studying online or on campus.

## Supervisor

Your supervisor from your academic department will be a key source of support during your university life. They'll guide your studies and personal development, and steer you towards the resources and services available for your health, wellbeing and practical needs.

## Specialist support

The Student Hub can provide advice and information on a range of issues – everything from finance and childcare to housing and immigration. They also host student events throughout the year.

## Disability Services

If you have a disability or specific learning difficulty, contact our Disability team before you arrive. They can provide advice, reasonable adjustments and study skills support. Even if you completed your undergraduate degree at York, let our Disability team know, because some of the academic adjustments may need reviewing.

## International students

For international students we provide specialist support on everything from visa advice to adjusting to life in another country and studying in another language (see pages 16-17).

## Mental health support

Open Door is a team of Mental Health Practitioners and Student Wellbeing Officers who provide support to registered students experiencing psychological or mental health difficulties. They can work in tandem with the NHS, your GP or other services if you're receiving therapeutic or medical help for a long-term condition.

## Health services

The health centre closest to campus, Unity Health, offers GP appointments, a repeat prescription service and walk-in clinics. If you

take any medication or have a long-term health condition or disability, contact them before you arrive so that they can help you make a smooth transition.

## Space to reflect

You can access a number of dedicated spaces for prayer and reflection on campus. The chaplains can provide information on places for worship both on and off campus. We also have a number of student societies that can offer spiritual and cultural support to people of all faiths and none.

## Safety on campus

The SafeZone app gives you 24/7 access to the Security Team on campus. You can reach the help-desk and make emergency and first aid calls to our team.



## FIND OUT MORE

**Student support**  
[york.ac.uk/support](http://york.ac.uk/support)



“The University offers so much support to all postgraduate students. Whether you need additional training in a specific research method, want to improve your writing skills or would like to learn a new language, there is a wide range of resources for you. Your health and wellbeing are also important, so the Open Door team provides excellent support where you can talk to mental health practitioners.”

**Jess (UK), PhD Education**

# OUR INTERNATIONAL COMMUNITY

Discover York's global experience as part of our diverse community of students from over 150 countries.



## Meet us

Meet our staff, students and official representatives through our regular programme of online and in-person events. You can also get insights into campus life and find out what it's really like to live and study here by chatting with staff and students online. Find out more: [york.ac.uk/openday-pg](https://york.ac.uk/openday-pg)

## Preparing for your arrival

We provide a range of services to ensure your move to York is as straightforward as possible and to help you prepare for your new life in the UK. If you need a visa to study in the UK, we'll guide you with expert assistance and advice.

“My College, Department and the student associations organised loads of entertaining activities like quizzes and sports. As an International Student Ambassador, I worked alongside many fellow international students, which I really enjoyed.”

**Stefanie (Brazil), Department of Politics**

## When you arrive

We run a collection service from Manchester Airport during arrivals week, a Welcome Week programme for new students, and English language courses and workshops. We also provide an Immigration Advice service and have facilities for practising your faith. When you arrive in York, you will be able to connect to our free WiFi across campus.

## During your studies

You'll be offered English language, literacy and communication support during your studies and our Careers and Placements team offers skills and employability support.

## Study options

### Postgraduate taught

A postgraduate taught course (including Masters degrees) will help you develop and build upon the skills and knowledge learned at undergraduate level or enable you to study a new subject at a higher level (see pages 22-23).

### Research degrees

Research degrees (including PhDs) allow you to explore a specific area of your chosen subject in-depth. PhDs are the highest level of degree awarded by UK universities (see pages 34-51).

### Pre-Masters courses

Our pathway courses can help you plan a route onto many of the Masters degrees at York. Our Pre-Masters programme will strengthen your academic and English language skills.

You'll be guaranteed a place on your chosen Masters course at York if you complete the pathway course to the required level. Our International Pathway College is situated on Campus East and offers outstanding facilities in the Piazza Building.

Find out more: [york.ac.uk/ipc](http://york.ac.uk/ipc)

### Pre-sessional English language courses

These courses are for international students who need to meet an English language condition for entry to their degree. The course you need to take depends on your current language level and the English language requirements for the degree you wish to study.

If you have an unconditional offer but want to learn essential new study skills and practise your English, you could take our five-week course.

For more information visit: [york.ac.uk/presessionals](http://york.ac.uk/presessionals)

### Graduate route visa

The Graduate route visa is a new immigration route for international students with a valid Student/Tier 4 visa. It allows you to stay in the UK for two years (three years for a PhD) to work after successfully completing a degree programme.

Find out more: [york.ac.uk/graduate-visa](http://york.ac.uk/graduate-visa)

## Visiting students

We welcome visiting students from across the world through various partnerships and programmes. You can apply to spend time at York for up to two semesters for postgraduate taught courses or 18 months for research degrees before returning to your own university to complete your qualification.



# 64%

of our 2021/22 postgraduate students are from outside the UK

## FIND OUT MORE

International students  
[york.ac.uk/international](http://york.ac.uk/international)

### International Recruitment team

+44 (0)1904 324000  
[international@york.ac.uk](mailto:international@york.ac.uk)

### International Pathway College

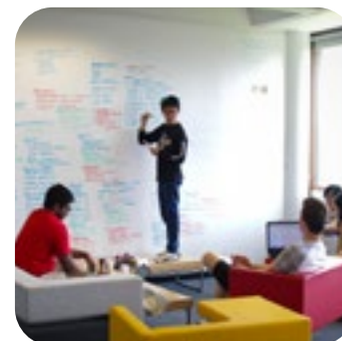
[york.ac.uk/ipc](http://york.ac.uk/ipc)

Scan to watch a video about being an international student at York



# OUTSTANDING LEARNING ENVIRONMENT

You'll benefit from access to specialist teaching and research facilities, on campus and online.



## Study spaces

Our extensive library is open 362 days a year. Opening hours are usually 8am until midnight, and 24 hours a day during exam periods. It includes over 1,500 study and social learning spaces – including dedicated areas for postgraduate students. You'll also find impressive study facilities in other buildings across campus, including the Piazza Building and the Ron Cooke Hub's lakeside pods and collaborative study spaces.

The University Library is home to the Borthwick Institute for Archives, one of the largest and most varied archives of any university in the UK. Our King's Manor Library in the city centre has collections relating to architecture, archaeology, medieval studies and eighteenth century studies. Additionally, the York Minster Library is open to all members of the University.

You can hop on a free weekly shuttle bus from campus to take advantage of the world-class resources at the British Library in Boston Spa, just 15 miles from York.

## Teaching and research facilities

Our excellent teaching and learning spaces, laboratories and research facilities allow you to study in a way that's convenient to

you. We continually invest in our teaching and research facilities, with recent investments in biology, chemistry and geography labs.

Find out more about our research facilities: [york.ac.uk/pg-facilities](http://york.ac.uk/pg-facilities)

## Connect on campus

You'll have no problem getting connected with our extensive wifi across campus. Not bringing your own laptop? Don't worry, you can use one of our networked computers, many of which are available 24/7, or borrow a laptop from us. You can also collaborate and keep in touch using Google Apps on your phone or other devices.

Our virtual learning environment can enhance your studies through simulation, collaborative projects and study activities. In many departments you can also watch videos of your previous lectures, enabling you to reflect and build upon your notes and learning.

## Academic Skills Community

Joining the Academic Skills Community is a great way to develop your skills and meet new people from different backgrounds, departments and degrees during your time at York. You'll have access to online resources, an extensive workshop programme, community groups and one-to-one appointments,

which can help you succeed in your studies and prepare you for employment in a global workplace.

You can participate in this community throughout your time at York, for example, to discover strategies for learning and completing your assignments and managing your time. Staff are really friendly and have a lot of experience of working with students from around the world; they give you the confidence to engage actively in your studies.

## FIND OUT MORE Living and learning at York

[york.ac.uk/pgcampus](http://york.ac.uk/pgcampus)



“The campus is beautiful and felt comfortable from the start. I felt immediately at home. Within only a couple of weeks, I felt like I'd lived in York my whole life.”

**Rian (UK), MA Playwriting**



# POSTGRADUATE PATHWAYS

We offer a range of postgraduate taught and research degrees with flexible study options.



## Postgraduate taught

Taught courses involve a series of modules delivered through a mix of lectures, seminars and independent study, and may include a dissertation. Qualifications include: MA, MSc, MBA, MPA, MPH, MRes, LLM, PGCert, PGDip and PGCE.

**See pages 22–33**

## Is a taught course for me?

You may want to expand on your knowledge from your undergraduate degree to progress in your current career or to enter a specific career or industry, or in some cases study a new area following your undergraduate degree. A taught course is also a good option if you're looking for regular, structured engagement with fellow students and academics through modules. You'll have the opportunity to engage in some independent study through a dissertation or project.

## Postgraduate research

Research degrees allow you to conduct a comprehensive study of a particular topic. You'll produce a piece of independent and original research, which you'll write up in the form of a thesis or a dissertation. Research students normally already have a Masters degree. Qualifications include PhD, MPhil and MA/MSc by research.

**See pages 34–51**

## Is a research degree for me?

A research degree is suited to independent workers, able to study intensively over a longer period. You'll be working with experts to produce a unique piece of research that expands the field of study. It requires you to think creatively and work proactively, with academic rigour.

## Online and distance learning

You can study flexibly online from anywhere in the world with personal academic support throughout your studies. You'll be part of a collaborative learning community where you'll share ideas with your fellow students. Options include: MA, MSc, MBA, PGDip, PGCert and some PhDs.

**See pages 52–53**

## Which pathway?

With full-time, part-time and a growing portfolio of online and distance learning courses available, there are flexible options to suit your lifestyle and career. Whichever route you choose, you'll work with outstanding academics to enhance your earning potential and career prospects.

For detailed guidance on the types of courses on offer, see our study options on pages 28–29 (taught) and 44–45 (research).

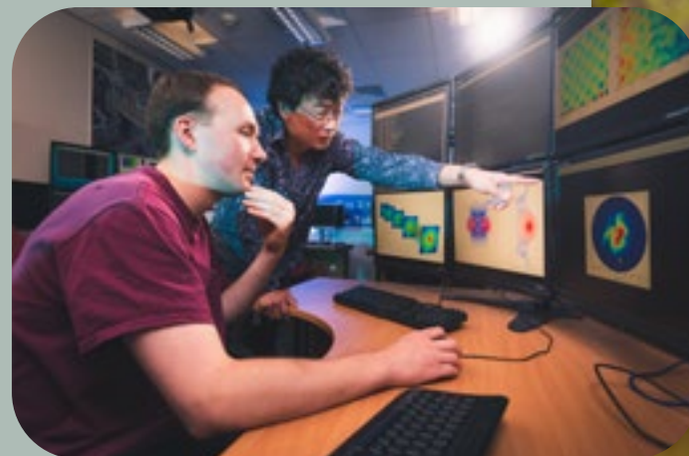
## FIND OUT MORE

Scan to watch a video about the differences between undergraduate and postgraduate study



# TAUGHT COURSES: ACHIEVE MORE

Advance your career and subject knowledge on our expertly designed courses.



## Creating opportunity

Competition for graduate-level jobs is becoming tougher as more of the workforce has an undergraduate degree. A postgraduate qualification can set you apart from the competition and propel you towards a new or advanced career.

## Why York?

A postgraduate taught course from York could help give you a competitive edge. You'll make connections with people in your chosen sector on expertly designed courses which are delivered by staff at the forefront of their disciplines. You'll be

equipped with the knowledge and abilities valued in today's global marketplace and encouraged to develop an international outlook.

Whether you're in an established career, looking for a new direction, or you've just completed an undergraduate degree, our Masters degrees and other specialist taught courses can help you achieve your ambitions. We also offer a range of support to help you identify, develop or change your career path.

You'll have access to a range of impressive facilities and resources and you'll benefit from our dedicated Graduate Students' Association, whether you study online or on campus.

## Research-led teaching

We're one of the world's premier institutions for inspirational and ground-breaking research. This research expertise feeds directly the teaching you will experience. In the most recent assessment of UK research (Research Excellence Framework 2021), we were ranked joint 10th for the quality of our research.\*

\*Times Higher Education's ranking of the Research Excellence Framework (REF) 2021 – excluding specialist institutions which submitted fewer than four units of assessment

**FIND OUT MORE**  
Postgraduate taught  
[york.ac.uk/pg-taught](http://york.ac.uk/pg-taught)



“York is the first Human Rights City in the UK and the University’s Centre for Applied Human Rights provided me with the unique opportunity for a placement with York Human Rights City Network. I worked with other European Human Rights Cities and international policymakers and contributed to a United Nations Special Report on Poverty and Inequality in the time of Covid-19. I’m so grateful to have been part of this amazing time of online international knowledge-sharing.”

**Juliana (Brazil), Chevening Scholar, MA Applied Human Rights**

# ENHANCING YOUR CAREER PROSPECTS



**Develop highly sought-after skills so you can stand out as an exceptional candidate.**

## **Your career success**

Our graduates work at leading organisations all over the world. Your postgraduate qualification could open up new opportunities, enable you to change your career path or keep you ahead in your field of employment.

Whatever your ambitions, we'll support you in making the most of your investment in postgraduate study by providing you with career management resources and skills development opportunities that can further your career potential.

## **Engage with employers**

As a Russell Group university, we're a popular choice for many top recruiters, from large corporations to charities and third sector employers. We have a comprehensive programme of events designed to help you connect with potential

employers globally, including careers fairs, employer-led events and networking meetings.

We have a wide range of online resources to support your global job search, such as the York Profiles and Mentors platform, which offers the opportunity to network with York alumni in the UK and across the world.

## **Develop professional networks**

Our networking events will help you make valuable connections with recent graduates and established alumni across a range of sectors. Once you leave York you'll be invited to join the York Alumni Association, giving you lifelong access to careers support and global networking opportunities.

## How we can help

Our Careers and Placements team can help you research your options and identify and articulate skills gained through postgraduate-level study. You can take part in our award-winning York Strengths Programme, helping you identify your strengths and stand out to employers. Your chosen faculty will also have a dedicated careers consultant who will offer a range of sector-specific careers activities.

International students can explore work in the UK and beyond through bespoke careers advice sessions. Access to online resources continues after you leave York, with tools, such as Shortlist Me, an online space to practise interview techniques, and CareerSet, an AI-powered resource to review CVs and assist with tailoring job applications for specific roles.

## Work while you study

We advertise job vacancies, voluntary work experience and internship opportunities. Our Student Internship Bureau advertises paid, part-time project-based internships with local employers, enabling you to enhance your career prospects alongside your studies.

Some of our Masters courses also include practicals and fieldwork to help you apply the theory and knowledge learned on your course to real-world problems.

## Start an enterprise

Tap into the culture of innovation at York in the dedicated Student Enterprise Space, with free hot-desking facilities. Our Enterprise team can help you access funding, advice and guidance.

## Study abroad

Depending on your course, it may be possible to work or study abroad as part of your Masters, spending from four weeks to a few months at a partner university or host organisation. There are also opportunities to immerse yourself in a short-term interdisciplinary academic and cultural programme at an international partner university.

These opportunities can give you a new global perspective in your field of expertise and allow you to make valuable professional connections. Find out more: [york.ac.uk/pgt-study-abroad](http://york.ac.uk/pgt-study-abroad)

## Learn a language

Our free language and intercultural competency courses can help you prepare for a period of work or study abroad. We also offer a number of general and bespoke language courses, from beginner to advanced level. Find out more: [york.ac.uk/lfim](http://york.ac.uk/lfim)



## FIND OUT MORE

Your career

[york.ac.uk/pgtcareers](http://york.ac.uk/pgtcareers)



“Through the York Profiles and Mentors platform, I met my current leadership coach who has helped me to scale an initiative supporting survivors of human trafficking. I have connected with a few alumni through the University of York network, which provides a unique opportunity to engage in meaningful discussions, share career aspirations and contribute to a more equitable future.”

**Anxhela (Albania), MA Global Crime and Justice, Founder, EmpowerFULL**



# MEET SANDHIYA FROM LEICESTER

As a Student Ambassador, College Tutor and Departmental Community Coordinator for Archaeology, Sandhiya made excellent use of the support networks available at York. She studied for her undergraduate degree at York, so she knew she would enjoy her time here as a Masters student too.



## Can you tell us what you are working on at the moment?

“I’m working on a low carbon futures module, which has been adapted to a virtual field trip with students creating a field guide. It’s a really collaborative and refreshing module that has helped me understand the process of working towards a sustainable solution in depth. This is extremely relevant to current practices and I can apply this knowledge to my dissertation, for which I am creating a carbon portfolio for Escrick Estates. This local business is where I am doing my placement and it’s unique to York so it’s super exciting! I am thoroughly enjoying how interlinked my postgraduate modules are and how I can apply the teachings on a larger scale.

## Why did you decide to do a Masters at York?

York stood out to me as it was the only university I found where I could pick 70 per cent of my modules and tailor my interests from multiple departments. My Masters is truly interdisciplinary as I am part of two departments (Department of Archaeology and Department of Environment and

Geography). It tackles the need for interdisciplinary knowledge which has brought professional and personal development and highlighted various industries I could potentially have a career in. As a sustainability advocate, I am passionate about making a positive change in our environment, addressing anthropogenic issues and creating ideas to help preserve long-term sustainability. This Masters programme is helping me do exactly that.

## What support has the University offered you?

The University has a wide range of support including my College team, who organise social events and keep students well informed. My College team have supported me to take some time out when studying, which is important for your mental health. They even provided revision packs and goody bags containing food and games during the assessment period, which alleviated the pressures of revision and exams. I also used support services like Open Door, where I talked with Wellbeing Coordinators who offered guidance and advice when I experienced tough times. They helped me understand the importance of taking regular breaks and not being too hard on myself!

## What skills and experience have you gained at York?

I’ve immersed myself in several unique opportunities at York which have helped build my employability skills. For example, the York Award allowed me to reflect on my journey at York and celebrate my achievements. Working as Project Assistant on the Green Impact programme contributed to my passion for tackling issues like recycling at the University. I am also a Student Ambassador, meaning that I speak to prospective students about how positive my university experience has been. I enjoy being a proactive member of the inclusive and diverse community here. Being awarded a York Futures Scholarship was a recognition of everything I have achieved so far at university. I feel really indebted to York for the life experiences and opportunities that have been given to me.”

**Sandhiya,  
MSc Sustainability Science**



# OUR TAUGHT COURSES

Meet your career goals and fit study around your lifestyle with our courses.

## The York approach

Our courses are carefully designed by our academics to give you the best opportunities to build your knowledge and skills.

Each course provides unique learning outcomes, so at every stage you'll know what you're aiming for in order to develop the knowledge and skills for your chosen career path. You'll get the guidance you need through supervisor meetings and through feedback on assessments such as exams, coursework, presentations and projects.

## Types of course

You can study full-time or part-time, on campus or online. Our flexible options will help you balance your studies around family or work commitments.

### Masters degrees

A Masters will develop the skills and knowledge you've gained at undergraduate level, with opportunities to advance your knowledge or explore a new subject. If you're already pursuing a career, a Masters will bolster your professional experience with academic knowledge and skills.

Many of our courses can be studied full-time over one year or part-time over two years (or longer). We offer the following qualifications:

- **Master of Arts (MA) and Master of Science (MSc)** – on a full-time course you'll typically spend six to nine months following taught modules and then three to six months working on a dissertation.
- **Master of Law (LLM)** – is for mid-career professionals or new graduates and enables you to specialise in a field of law.
- **Master of Research (MRes)** – is for those who would like to pursue a career in social policy, social work or psychology, where an understanding of research will be useful.
- **Master of Public Administration (MPA)** – to help you excel in your career and make a real difference in public service administration.
- **Master of Public Health (MPH)** – prepares you to pursue a career in public or population health to address local and global health problems.
- **Master of Business Administration (MBA)** – offers you the chance to finesse your business acumen.

### Postgraduate Diploma (PGDip) and Postgraduate Certificate (PGCert)

These courses are shorter in length. Diplomas are typically nine months full-time, while Certificates usually take six months to one year full-time to complete.

### Professional training programmes

These courses are designed for certain professions, specifically related to public services:

- **Postgraduate Certificate in Education (PGCE)** – for entry into teaching.
- **MA/PGDip/PGCert in Health Professions Education** – designed for professionals from all health backgrounds who are interested in teaching.
- **MSc Nursing** – this course enables you to apply to register with the Nursing and Midwifery Council.
- **MA Social Work** – this enables you to apply to register as a social worker.

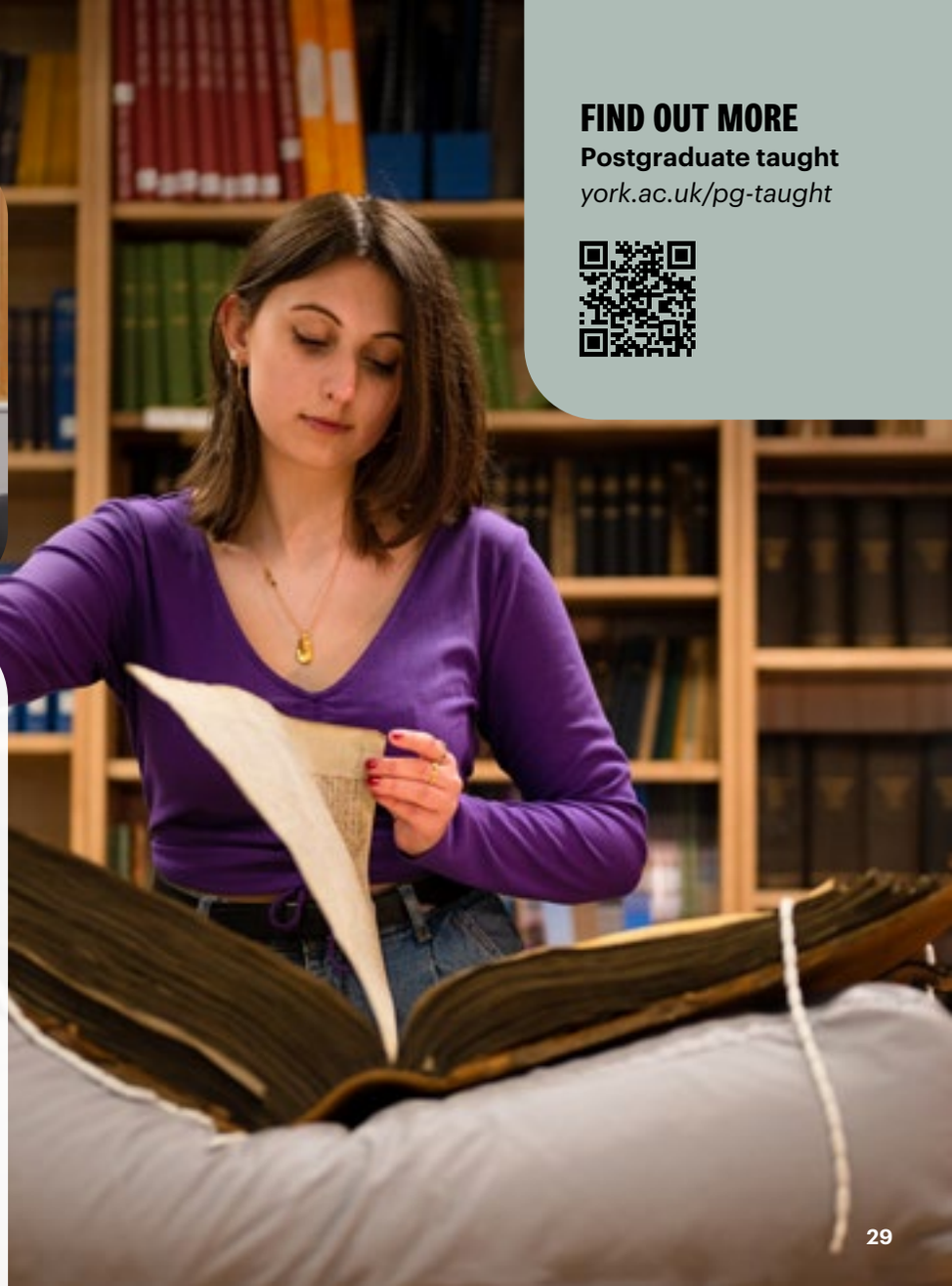
For details of all our taught courses see pages 56–78.

**FIND OUT MORE**  
Postgraduate taught  
[york.ac.uk/pg-taught](http://york.ac.uk/pg-taught)



“York’s interdisciplinary style provides some fascinating opportunities. I’ve had access to a huge variety of modules, which has allowed me to explore niche, intellectually stimulating topics like early modern architecture in the city of York. The tutors and supervisors are all extremely approachable and always willing to provide extra support, which is just what I have come to expect from the warm and welcoming community at York.”

**Eleni (UK), MA Renaissance and Early Modern Studies**



# FEES AND FUNDING: TAUGHT COURSES

Discover your funding options to help with tuition fees and living costs.



## Tuition fees

Tuition fees cover the cost of your study with us. Fees can vary by course and whether you're classed as a UK or EU/international student. See the course web pages for specific fees: [york.ac.uk/study/postgraduate/courses/all](http://york.ac.uk/study/postgraduate/courses/all)

## Paying your fees

If you're self-funding your studies you can normally pay your annual fees in three instalments. For some of our online courses there is a different process for paying your fees. For full details about fees see: [york.ac.uk/pgt-fees](http://york.ac.uk/pgt-fees)

## York Graduate Loyalty Discount

Completed an undergraduate degree at York? You could be eligible for a ten per cent fee discount for postgraduate taught courses. Read more at: [york.ac.uk/pgt-alumni-discount](http://york.ac.uk/pgt-alumni-discount)

## Funding for UK students

A number of subject-specific scholarships are on offer at York, as well as scholarships funded by generous donations from our alumni. You could also be eligible for the UK Government Masters Loan to help fund your postgraduate studies. Find out more: [york.ac.uk/pgt-loans](http://york.ac.uk/pgt-loans)

## Funding for EU/international students

We offer a range of scholarships for international students. This includes subject-specific opportunities, country-specific funding and scholarships based on academic merit. Check deadlines and find out more at: [york.ac.uk/pgt-funding](http://york.ac.uk/pgt-funding)

The British Council also provides useful information about funding for international students. You can contact your local office for advice or search for funding online. Find out more: [britishcouncil.org](http://britishcouncil.org)

## Check the funding deadlines

Start researching your funding options before applying to a course. To be eligible for funding you normally need to hold an offer of study. Visit our website for the latest funding information: [york.ac.uk/pgt-funding](http://york.ac.uk/pgt-funding)



## Work while you study

A part-time job or casual work could contribute towards covering your costs while studying, and give you the opportunity to develop skills that are valued by employers and strengthen your CV. Whatever your situation, our Careers and Placements team can offer help and advice about working part-time during your studies. For more information: [york.ac.uk/pgt-work](http://york.ac.uk/pgt-work)



**FIND OUT MORE**  
**Fees and expenses**  
[york.ac.uk/pgt-fees](http://york.ac.uk/pgt-fees)

**Funding**  
[york.ac.uk/pgt-funding](http://york.ac.uk/pgt-funding)



**Scan to watch a video about managing your finances as a Masters student**



# APPLYING TO A TAUGHT COURSE

Your quick guide to applying.

## 1. Look at the entry requirements

Requirements vary by course. Typically you'll need at least the equivalent of a UK 2:1 honours degree. Some courses accept a 2:2, and some require this combined with professional experience. Check the course web page for specific requirements.

## 4. Complete your application

Submit an online application and supply your supporting documents. You don't need to complete your application all at once: you can start it, save it and finish it later.

## 2. Check the deadline

Applications can be submitted year-round, but we recommend you apply as early as possible as entry to many courses is competitive. Some courses have specific closing dates. A small number of courses recruit in rounds, with different deadlines throughout the year. You'll find details on each course's web page.

## 5. Track your application

We'll acknowledge your application by email. You can then track the progress of your application online, upload supporting information and update your contact details.

## 3. Explore funding options

Various funding options are available to help with tuition fees and living costs. If you're applying for funding you normally need to hold an offer. Be sure to check the funding application deadlines.

## 6. Read the terms and conditions

If you are successful with your application, you'll be notified of your offer via email. Your offer letter will be available to view online. You should carefully read the terms and conditions it sets out before you accept your offer.



## FIND OUT MORE

### Applying

[york.ac.uk/pgt-apply](https://york.ac.uk/pgt-apply)

### Funding

[york.ac.uk/pgt-funding](https://york.ac.uk/pgt-funding)



## Important information

### What supporting documents do I need?

We'll let you know which documents you need to supply at the start of your online application. You may be required to supply an academic transcript, CV and a sample of your written work. Find out more: [york.ac.uk/pgt-documents](https://york.ac.uk/pgt-documents)

### International applicants

If you're an international applicant, there are some additional aspects to consider as part of your application.

### English language requirements

If English is not your first language, you will have to provide evidence of your English language ability when you receive an offer. For more information: [york.ac.uk/pgt-language](https://york.ac.uk/pgt-language)

### Pre-sessional language courses

If you need to meet a language condition, you may be able to take a pre-sessional language course for entry to your chosen postgraduate degree. Find out more: [york.ac.uk/preessionals](https://york.ac.uk/preessionals)

### Pre-Masters pathways

If you don't meet the entry requirements, some of our Masters courses offer you the opportunity to prepare for entry via an international pre-Masters course. If you complete

the course to the required level you'll be guaranteed a place on your chosen Masters at York. For more information: [york.ac.uk/international-pathways](https://york.ac.uk/international-pathways)

### UCAS applications

If you're applying to an MA in Social Work or a Postgraduate Certificate in Education (PGCE) you must apply through the Universities and Colleges Admissions Service (UCAS).

# RESEARCH DEGREES: INNOVATE AND INSPIRE

Make your contribution to human knowledge and develop skills for a wide range of careers.

## Creating knowledge

Explore the questions that drive your curiosity. On a research degree you'll collaborate with pioneering academics, often across disciplinary boundaries, on discoveries that can make our world a better place and change people's lives.

## Why York?

York is an excellent choice for your research degree. You'll be working with academics who are carrying out groundbreaking research. You'll be supported by our York Graduate Research School (YGRS), a vibrant community of more than 2,000 postgraduate

researchers. YGRS brings together the support you need to make the most of your degree. Alongside your department, they'll help you to engage with our dynamic research environment and all it has to offer. You'll receive high quality training and supervision and get access to workshops, courses, expert advice and the latest funding information.

## Innovate and inspire

There are lots of opportunities to showcase your innovation, inspire and be inspired at York. Highlight your discoveries to a broad

audience and make connections with other researchers and potential collaborators through competitions and events. Gain presentation experience by explaining your research concisely to a non-specialist audience through the Three Minute Thesis (3MT) competition, or exhibit your research at the PhD Research Spotlight competition.

You can also find out about our latest discoveries at YorkTalks, featuring York's leading academics, as well as departmental research events, our Open Lectures series and annual Festival of Ideas.





## FIND OUT MORE

Postgraduate research  
[york.ac.uk/pg-research](http://york.ac.uk/pg-research)



“York has excellent libraries, conference facilities and teaching spaces – it’s a wonderful research environment and I’ve had some brilliant opportunities during my research. I was selected for the European Doctoral Summer School and I was a finalist in York’s Three Minute Thesis competition. The unique challenge to find a snappy way of answering ‘what’s your PhD about?’ really helps you to clarify that for yourself!”

**Joe (UK), PhD Theatre, Film, Television and Interactive Media**

# INSPIRATIONAL RESEARCH LEADERS

We continuously invest in our researchers and facilities to maximise our research potential and make a positive impact on the world.

Our pioneering researchers are experts in their fields. Crossing departmental boundaries, they address the great scientific, social and environmental challenges of our time by focusing on interdisciplinary themes such as environmental sustainability and resilience, and technologies for the future. Inspiring and strengthening our academic community, our Inspirational Research Leaders spearhead new research approaches.

## Integrating evidence

**Professor Dawn Hadley**, from the Department of Archaeology, integrates historical and archaeological evidence. She recently collaborated with computer scientists to explore digital methods of analysing and disseminating information about medieval buildings and funerary practices. She is now working with the region's creative industries on urban regeneration.

## Going against the flow

**Professor Tom McLeish**, from the School of Physics, Engineering and Technology, researches the properties of 'soft matter', a class of materials that can be easily changed by stress. His role as Chair of Natural Philosophy reflects his strong interest in the interdisciplinary work across sciences, such as learning from medieval science to address today's scientific questions.

## Exploring the mind

**Professor Matthew Ratcliffe**, from the Department of Philosophy, works in the field of phenomenology (the philosophical study of experience), philosophy of mind and philosophy of psychiatry. He is currently leading an AHRC-funded project on the nature of grief. Other topics that he is working on include emotion, trauma, trust, and interpersonal experience.

## Examining the past

**Professor Gillian Russell**, from the Department of English and Related Literature, specialises in British and Irish literature and culture of the period 1730–1830. Her current research projects include Charles Lamb's sociability and political ephemera in Britain and Ireland.

## Overcoming mathematical obstacles

Mathematical physicist **Dr Benoit Vicedo**, from the Department of Mathematics, works in the field of classical and quantum integrable systems. He has developed a distinctive new approach to the long-standing open problem of 'non-ultralocality' in quantum integrable field theories.

## Changing our relationship with the environment

**Professor Lindsay Stringer**, from the Department of Environment and Geography, addresses the challenges of the world's sustainable development. Her interdisciplinary approach spans the globe and draws together experts from disciplines such as geography, ecology, biology, politics, business and engineering. Using both qualitative and quantitative methods, her work also engages with research users to deliver impact.

## Understanding mental disorders

**Professor Christina van der Feltz-Cornelis**, from the Department of Health Sciences and Hull York Medical School, sets the agenda for mental health research. She conducts large epidemiological studies, clinical trials and reviews of trials to aid the understanding, diagnosis and treatment of disorders, with a specific focus in medically unexplained symptoms and the translation of stress to mental disorders.

## Playful technologies

**Dr Jo Iacovides**, from the Department of Computer Science, explores how games and simulations can be used for purposes such as education, citizen science or wellbeing. In a recent project, she worked with a team of researchers and a game developer to create and evaluate a game to prompt student reflection on work-life balance.



Christina van der Feltz-Cornelis

# MEET ALEXANDRE HEFREN FROM BRAZIL

Having heard about York's global reputation for ground-breaking research, Alexandre Hefren decided to do his PhD here. Taking up opportunities such as becoming a Graduate Teaching Assistant and attending conferences, he's made the most out of his time at York.



## Can you tell us a little bit about your research?

“I’m researching quantum theory, more specifically the quantum backflow effect in the presence of defects. What does that mean? In a classical world, following common sense, if an object travels towards you the chances are that the object will get closer to you after some time. In a quantum world, the mathematics of the theory shows that this is not absolutely true, as the object may have less chance of getting closer, even though it’s moving towards you.

Defects can describe general physical situations, but imagine, for example, there’s a hole in the way between you and the object. How does that change the quantum backflow effect? That’s the kind of question I’m looking into.

## Why did you decide to do a PhD at York?

I decided to do a PhD because I’m curious about how things work, and I want to understand that at a fundamental level. I decided to come to York because a very knowledgeable German professor I met during my Masters in Brazil told me that York is the best place in the UK for my research

interests. I checked out some of the work published by the research staff in the Department of Mathematics and I chose York.

Not only does my supervisor have an international reputation in his area of expertise, but the Department is respected worldwide. As well as academic reasons, I chose to come to York because it’s a beautiful city and a peaceful and ideal place to learn and live.

## What skills and experience have you gained through your PhD?

Before starting a PhD I’d always wanted to study a topic in a linear way, following different books of my preference. But while studying for my PhD I’ve come to better understand that knowledge is not linear. Research shows you that books do not cover most of the questions you have – you’re responsible for finding answers to your questions, or discovering them if no one else has before. I’ve improved my learning abilities and started contributing to the vast body of scientific knowledge.

I’ve had the opportunity to teach undergraduate students as a Graduate Teaching Assistant since the beginning of my PhD. My

teaching has substantially improved while I was doing research. I also gained experience of meeting people at conferences both inside and outside the UK. All these experiences are naturally accompanied by an enhanced academic maturity that makes me feel more confident about my future career. More generally, a PhD can help you with discipline, professional relationship skills, written and oral communication skills. It trains you to focus on the most relevant aspects of anything you decide to analyse.

## How would you describe your time as a PhD research student at York?

Probably the best time of my life so far. I believe it will be very special to me when I look back in the future, even with the difficult pandemic we’ve been facing. I have a very attentive and supportive supervisor who encourages me and is always available when I need him. Since I first arrived in the friendly environment of York, I’ve felt really excited to be part of our University. Being an international student, I’ve learned so much about British culture while still benefitting from the diversity at the University.

Most of my time as a PhD student is devoted to working on my



research and some teaching, but I always reserve time for rewarding activities like playing table tennis, basketball, going to the gym or having a nice chat with friends in my college. At York, I’ve met many people of different cultures and made some great friends.”

**Alexandre Hefren,  
PhD Mathematics**

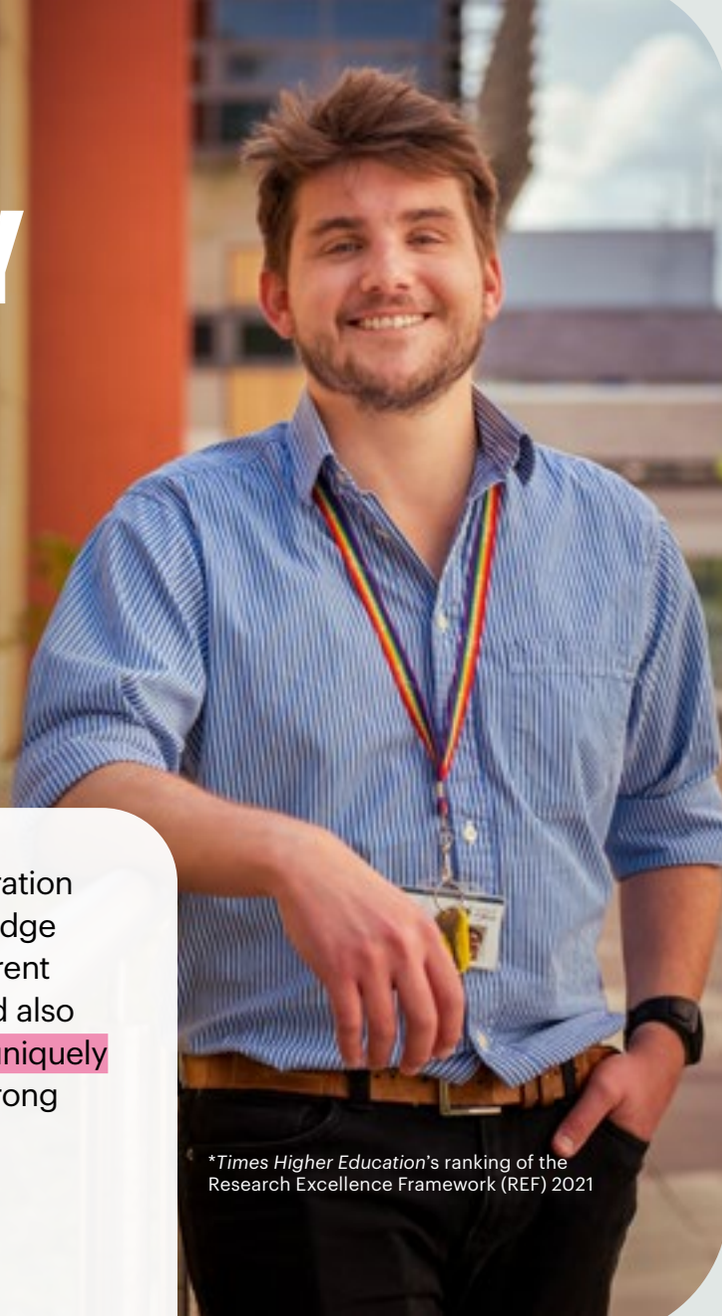
# INTERDISCIPLINARY RESEARCH

**Our world-class research environment combines internationally renowned research institutes, centres and facilities to promote specialist and interdisciplinary research across departments. We are ranked in the top 10 in the UK for the quality of our research.\***

“I’m a PhD student in Mechanistic Biology, in industry collaboration with Fera Science Ltd, who we work with to develop cutting-edge biotechnology to solve global challenges. I combine the different disciplines of biology, from microbiology to plant science, and also look at social science issues like global food security. **York is uniquely placed to achieve real-world impact from its research,** with strong links to local translation and business innovation facilities.”

**Alex (UK), PhD Mechanistic Biology**

*\*Times Higher Education's ranking of the Research Excellence Framework (REF) 2021*



## Bridging the gap

By working across disciplines, our researchers are able to collaborate and inspire each other to see their work from new angles and address global development challenges in innovative ways.

York supports its research through a wide variety of centres and institutes. You can explore some of these here and see a longer list of our research units at [york.ac.uk/research/units](http://york.ac.uk/research/units)

**XR Stories** expands the potential of immersive and interactive technologies for digital storytelling, complemented by SIGN, a programme designed to increase the capacity and competitiveness of the screen industries in Yorkshire and the Humber.

[xrstories.co.uk](http://xrstories.co.uk)

[screen-network.org.uk](http://screen-network.org.uk)

The **Leverhulme Centre for Anthropocene Biodiversity** brings together world-leading researchers to improve our understanding of the relationship between humanity and the world's biodiversity.

[york.ac.uk/anthropocene-biodiversity](http://york.ac.uk/anthropocene-biodiversity)

The **Green Chemistry Centre of Excellence** is a world-leading academic facility pioneering pure and applied green and sustainable chemical research.

[york.ac.uk/greenchemistry](http://york.ac.uk/greenchemistry)

**York Environmental Sustainability Institute (YESI)** facilitates and delivers world-class interdisciplinary research on environmental sustainability for the research community, industry and policymakers.

[york.ac.uk/yesi](http://york.ac.uk/yesi)

The **Interdisciplinary Global Development Centre** works to create sustainable change that directly benefits communities in developing countries around the world.

[york.ac.uk/igdc](http://york.ac.uk/igdc)

The **UK Quantum Communications Hub** brings quantum communications technologies to market by developing secure quantum cryptography to combat emerging cybersecurity threats.

[quantumcommshub.net](http://quantumcommshub.net)

The **Assuring Autonomy International Programme** addresses the challenge of assurance and regulation of robotics and autonomous systems.

[york.ac.uk/assuring-autonomy](http://york.ac.uk/assuring-autonomy)

**YorRobots** brings together researchers and practitioners with an interest in robotics and autonomous systems, and their applications.

[york.ac.uk/yorrobots](http://york.ac.uk/yorrobots)

The above three activities are drawn together in the new **Institute for Safe Autonomy**.

[york.ac.uk/safe-autonomy](http://york.ac.uk/safe-autonomy)

**York Plasma Institute** specialises in fusion for energy, laser plasmas and low-temperature plasmas used in medicine and manufacturing. Its world-leading experts and world-class facilities provide an outstanding environment.

[york.ac.uk/yypi](http://york.ac.uk/yypi)

The **York Biomedical Research Institute** is a cross-departmental initiative to expand and consolidate York's international expertise in biomedical research.

[york.ac.uk/biomedical](http://york.ac.uk/biomedical)

**Wolfsen Atmospheric Chemistry Laboratories** study the science of indoor, local and global air pollution, stratospheric ozone depletion and climate change. They are a leading source of government advice.

[york.ac.uk/chemistry/research/wacl](http://york.ac.uk/chemistry/research/wacl)

**Humanities Research Centre** is at the heart of York's investment in arts and humanities, bringing together our departments and centres to provide a dynamic environment for imaginative research.

[york.ac.uk/hrc](http://york.ac.uk/hrc)

Our **Research Centre for Social Sciences** provides a hub for collaborations and postgraduate life, drawing together researchers from across our social science departments and research centres.

[york.ac.uk/social-science](http://york.ac.uk/social-science)

## FIND OUT MORE

**Research at York**  
[york.ac.uk/research](http://york.ac.uk/research)

**Research units at York**  
[york.ac.uk/research/units](http://york.ac.uk/research/units)

**Campus investment**  
[york.ac.uk/campus-investment](http://york.ac.uk/campus-investment)





# SUPPORTING YOUR CAREER AMBITIONS

Develop your professional skills and career profile in a supportive and stimulating environment.

## Preparing for success

Whether you see your future career in research, industry, or another job sector, we'll offer you the support you need to achieve your ambitions. The skills you'll develop as a research student are highly valued in a wide variety of sectors.

## Develop your goals

You'll be encouraged to produce a Professional Development Plan. It's designed to help you have constructive conversations with your supervisor and Thesis Advisory Panel about the skills you want to develop.

## Boost your skills

Our award-winning Building Research and Innovation Capacity (BRIC) team provide a range of courses and workshops, covering topics such as governance, engagement, influence, impact, presentation skills, networking and project management. They're designed to equip you with the skills, attributes and knowledge to thrive as an independent researcher. These support and wellbeing activities won the FindAPhD Outstanding Contribution to Postgraduate Student Wellbeing award in 2022.

## Gain teaching experience

From laboratory demonstration to leading seminars and marking assessments, many postgraduate researchers at York take advantage of opportunities to teach part-time as a Graduate Teaching Assistant. Teaching can enable you to develop professional skills in communicating complex concepts, creative problem-solving, managing interpersonal dynamics, and inspiring a new generation of learners with your subject expertise. You will also have access to additional opportunities to gain professional recognition as an Associate Fellow of the Higher Education Academy.

Find out more: [york.ac.uk/research/graduate-school/teaching](http://york.ac.uk/research/graduate-school/teaching)

## Get careers advice

Our Careers and Placements team includes a dedicated postgraduate careers consultant. They can provide information, advice and support as well as access to a variety of recruiters through careers fairs and networking events. Our Enterprise team can offer guidance and help you find funding to start a business. With a rich programme of networking events, you can make connections with established alumni from a range of sectors.

## Study abroad

Depending on your area of research, you may be able to apply for a study or work placement at one of our partner universities or host organisations. There are also opportunities to immerse yourself in a short-term interdisciplinary academic and cultural programme at an international partner university. These opportunities can give you a new global perspective in your field of expertise and allow you to make valuable professional connections.

Find out more: [york.ac.uk/pgr-study-abroad](http://york.ac.uk/pgr-study-abroad)

## Learn a language

We offer free language and intercultural courses to help you prepare for a period of work or study abroad. We also offer a number of general and bespoke language courses, from beginner to advanced level.

Find out more: [york.ac.uk/lfim](http://york.ac.uk/lfim)

“Living in the beautiful city of York was a wonderful, memorable experience. Thanks to the York PhD training, seminars, conferences and excellent supervisors, I received a structured pathway to continue my research. I now serve as an assistant professor at the Central University of Finance and Economics in Beijing and my research has been published in journals like Economics Letters.”

**Weijie (Beijing), PhD Economics, Associate Professor in Economics, Central University of Finance and Economics**

# 98%

of York research students enter work or further study within 15 months of completing their course

Higher Education Survey (HESA) Graduate Outcomes 2018/19 survey, UK graduates

## FIND OUT MORE

Your career

[york.ac.uk/pgrcareers](http://york.ac.uk/pgrcareers)

Scan to watch a video about the Graduate Students' Association and Careers and Placements team



# OUR RESEARCH DEGREES

Complete a piece of original research with expert guidance from our academics.

## Find the right course for you

You might already have a specific supervisor, department or project in mind. Or maybe you're thinking more about an area of study than a specific project. Whichever route you're considering we'll help you find the right opportunity. Here are some starting points:

- Look at the staff lists in the York Research Database for academics who work in your field: [pure.york.ac.uk/portal/en](http://pure.york.ac.uk/portal/en)
- Contact your potential supervisor to discuss the research area you're interested in.

- Visit department web pages to see if there is an advertised project which fits your ambitions.
- If you're generating your own research project, contact your potential supervisor about its suitability and find out about funding opportunities.

## Types of course

### Doctor of Philosophy (PhD)

You'll conduct a large-scale piece of original research, written up in the form of a thesis under the supervision of an experienced academic. You'll develop high-level transferable skills and contribute to the development of knowledge

in your chosen field. A PhD usually takes three or four years full-time, or six years part-time.

### Master of Philosophy (MPhil)

You'll conduct a piece of original research and develop your skills in research, writing, analysis and critical thinking. An MPhil typically takes two years full-time.

### Master of Arts (MA) and Master of Science (MSc) by research

A research Masters involves completing a short, focused research project which is assessed by a thesis. You'll work closely with a supervisor and receive research training and support. These courses generally last one year full-time, although this may vary by department.

## Course structure and assessment

Most courses start in October or January, but you can often start your research at different times of the year. Assessment is based on the quality of your thesis and on your performance at an oral examination (known as a viva). A minimum of two examiners will assess your work and at least one of the examiners will be an expert from another university.

## Support and feedback

At York, you'll receive the support you need to complete your research degree to the highest standard. Your supervisor(s) will provide regular



support and guidance through feedback and supervision meetings. You'll have a Thesis Advisory Panel, which will meet to advise you on your research every six months or every twelve months for part-time students.

All full-time MPhil and PhD students have annual Formal Reviews of Progress which help to ensure you're making satisfactory progress.

## Doctoral training programmes

These offer funding opportunities and integrate research with training and interdisciplinary networking (see pages 50-51).

## Development opportunities

We offer a range of research skills and training programmes, from Becoming an Effective Researcher to Preparing for your Viva. You may have an opportunity to present papers and posters at conferences, or to have your work published in specialist journals. You will be offered training in cutting-edge research methods and techniques specific to your course.

“One of the main reasons I chose York was the Department’s global focus on literature and the opportunity to research different theoretical perspectives. My supervisor is a prolific academic of South Asian Literature and it’s been great to learn from her about her research, which gives me useful insights for conducting my own research.”

Aakanksha (India), PhD English

**FIND OUT MORE**  
Research degrees  
[york.ac.uk/pg-research](http://york.ac.uk/pg-research)



# FEES AND FUNDING: RESEARCH DEGREES

Discover your funding options to help with tuition fees and living costs.

## Tuition fees

Tuition fees cover the cost of your study with us. They can vary by course and whether you're classed as a UK or EU/international student.

### Paying your fees

If you're self-funding your studies you can normally pay your annual fees in three instalments. For full details: [york.ac.uk/pgr-fees](http://york.ac.uk/pgr-fees)

## Funding for UK students

We offer an impressive range of Research Council funding and studentships at York. You can also find funding through our research centres and doctoral training programmes (see pages 50–51).

There are a number of subject-specific scholarships on offer at York, as well as some PhD opportunities funded by our major research units.

As a UK student, you could be eligible for a UK government doctoral loan to help fund your postgraduate studies. There are also loans available to MPhil or MA/MSc by research students. Find out more: [gov.uk/doctoral-loan](http://gov.uk/doctoral-loan)

## Funding for international students

The University offers a range of scholarship schemes for international PhD researchers. Check our web pages for the latest opportunities. You may also be able to apply for subject- or country-specific scholarships and funding. Check deadlines and find out more: [york.ac.uk/pgr-funding](http://york.ac.uk/pgr-funding)

In addition, the British Council provides useful information about funding for international students. You can contact your local office for advice, or search for funding online.

## Check the funding deadlines

Start researching your funding options before applying to a course. To be eligible for funding you normally need to hold an offer of study. Visit our website for the latest funding information: [york.ac.uk/pgr-funding](http://york.ac.uk/pgr-funding)

## Work or teach while you study

A part-time job or casual work could contribute towards your living costs, giving you the opportunity to develop skills that are valued by employers and to strengthen your CV. You can also apply for teaching opportunities within your department as a Graduate Teaching Assistant (see page 43).

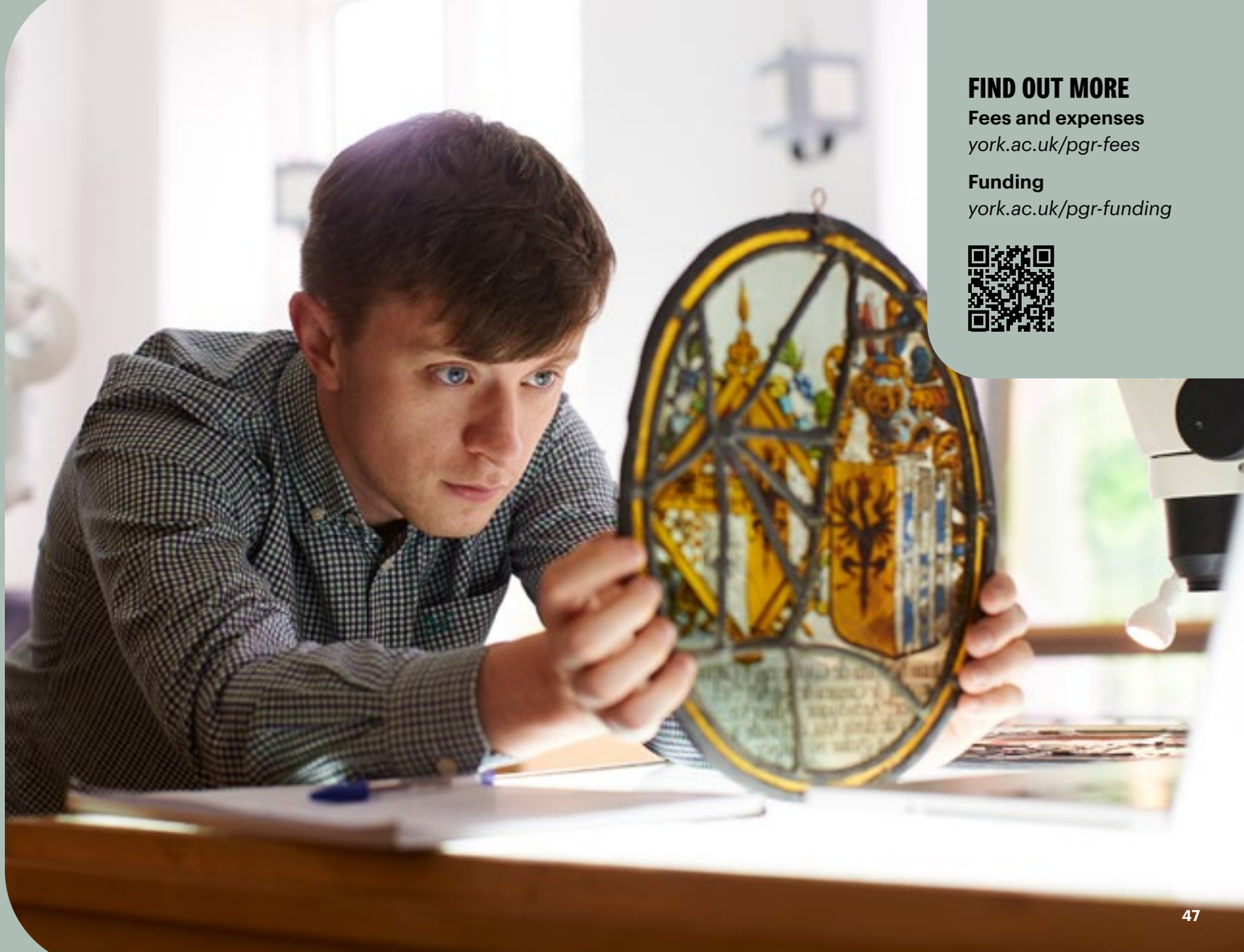
## **FIND OUT MORE**

**Fees and expenses**

[york.ac.uk/pgr-fees](http://york.ac.uk/pgr-fees)

**Funding**

[york.ac.uk/pgr-funding](http://york.ac.uk/pgr-funding)



# APPLYING FOR A RESEARCH DEGREE

Your quick guide to applying.

## 1. Look at the entry requirements

Normally you'll need at least the equivalent of a UK upper second-class (2:1) honours degree and, in some cases, a Masters degree.

## 2. Check the deadline

In most cases applications can be submitted year-round. However, we recommend you apply as early as possible, as entry to some areas is competitive.

## 3. Explore funding options

In many cases you'll need to have received an offer before you can apply for funding, so be sure you check the funding application deadlines. They usually fall between January and March.

## 4. Prepare your research proposal

Your research proposal is an integral part of the application process. It must outline the topic of your proposed research and the questions it addresses. You should indicate how you'll carry out your research. Identifying a suitable research supervisor is an important step.

## 5. Complete your application

Submit an online application, your research proposal and your supporting documents. You don't need to complete your application all at once: you can start it, save it and finish it later.

## 6. Track your application

We'll acknowledge your application by email. You can then track the progress of your application online, upload supporting information and update your contact details.

## 7. Read the terms and conditions

If you are successful with your application, you'll receive an offer letter via email. You should carefully read the terms and conditions set out in this letter before you accept your offer. If you've been awarded funding, ensure you read the terms and conditions in your award letter too.



“Your PhD supervisor can help you navigate the current academic field and fine-tune your proposal. During the application process, my supervisors were really helpful and gave me guidance for my application. If you’re applying for funding this collaboration can be very helpful.”

**Katie (UK), PhD Medieval Studies**

## FIND OUT MORE

**Applying**  
[york.ac.uk/pgr-apply](http://york.ac.uk/pgr-apply)

**Funding**  
[york.ac.uk/pgr-funding](http://york.ac.uk/pgr-funding)



### Important information

#### Research proposal

The purpose of a research proposal is to establish whether you, the academic department and your eventual supervisor(s) are sure that you and the University are well-matched and can make progress. This is achieved through discussion and correspondence, towards defining your research topic before you start your course. Find out more: [york.ac.uk/proposals](http://york.ac.uk/proposals)

#### What supporting documents do I need?

We'll let you know which documents you need to supply at the start of your online application. You may be required to supply an academic transcript, academic references and a sample of your written work. Read more: [york.ac.uk/pgr-documents](http://york.ac.uk/pgr-documents)

#### International applicants

If you're an international applicant there are some additional aspects to consider as part of your application, including English language and visa requirements.

#### Language requirements

If English is not your first language, you must provide evidence of your English language ability. For more information: [york.ac.uk/pgr-language](http://york.ac.uk/pgr-language)

#### Pre-sessional language courses

If you need to meet a language condition, you may be able to take a pre-sessional language course for entry to your chosen research degree. Find out more: [york.ac.uk/preessionals](http://york.ac.uk/preessionals)

# DOCTORAL TRAINING PROGRAMMES

“I’ve already learned so much and grown as a researcher. My supervisors have been really supportive, I’ve had the opportunity to meet excellent scientists from around the world, and I benefit from facilities and expertise at both the York Plasma Institute and the UK’s national fusion research laboratory in Oxfordshire.”

Lena (Germany), PhD Plasma Science and Fusion Technology



## Tackle today's evolving issues and future challenges via one of our doctoral training programmes.

Doctoral Training Partnerships (DTPs) and Centres for Doctoral Training (CDTs) provide an innovative learning environment, with broader development opportunities such as research visits or placements. You'll develop technical and transferable skills, build relationships with researchers at other universities and forge links with industrial and cultural partners.

We award over £7m of studentships to our postgraduate researchers each year from UK Research and Innovation funding. Continuation of these programmes is subject to ongoing funding by Research Councils.

For the latest information check [york.ac.uk/pgr-funding](http://york.ac.uk/pgr-funding)

### Faculty of Arts and Humanities

The White Rose College of the Arts and Humanities is a collaboration between the Universities of Leeds, Sheffield and York, funded by the Arts and Humanities Research Council and the White Rose University Consortium since 2014 and until 2023. Led by York, it provides training, development activities, public engagement opportunities and partnership work

outside academia to a community of more than 200 doctoral researchers.

### Faculty of Social Sciences

The White Rose Social Sciences DTP is a collaboration across the social sciences at the Universities of Bradford, Hull, Leeds, Manchester Metropolitan, Sheffield, Sheffield Hallam and York.

Funded by the Economic and Social Research Council from 2016 to 2023, the partnership offers approximately 335 studentships. This major centre of expertise enables doctoral researchers to participate in local, national and international networks of non-academic partners, opinion formers, policymakers and leading academics.

### Faculty of Sciences

We lead a Quantum Communications Hub and two pioneering CDTs funded by the Engineering and Physical Sciences Research Council (EPSRC).

#### Intelligent Games and Game Intelligence (IGGI)

IGGI is preparing the next generation of researchers, designers, developers and entrepreneurs in digital games, bringing doctoral researchers

together with over 60 external industry partners.

York leads this dynamic collaboration, working with Goldsmiths, University of London; Queen Mary, University of London; and the University of Essex.

#### EPSRC Centre for Doctoral Training in Fusion Energy Science and Technology

We lead this collaboration alongside world-class institutes, industry partners and the Universities of Durham, Liverpool, Manchester and Oxford. The CDT provides access to fusion devices across the world, with research projects spanning plasma physics, materials science and related fusion technologies.

#### Other doctoral training programmes

In addition to the above CDTs, we offer further programmes funded by the EPSRC, Biotechnology and Biological Sciences Research Council (BBSRC) and Natural Environment Research Council (NERC).

## FIND OUT MORE

Doctoral training programmes

[york.ac.uk/pgr-funding](http://york.ac.uk/pgr-funding)



# FLEXIBLE STUDY OPTIONS

Study flexibly, anywhere in the world, and receive a respected qualification from a leading international university.

“One of the primary reasons I chose York was its reputation for research excellence and the Department’s global focus. Even though I live in London and commute to York once a week for supervision and language training, I have found a community for distance learners like myself. My supervisor is supportive of me studying from London and the Department is also sensitive towards the needs of distance learners.”

Nausheen (UK), PhD History of Art



## How our online and distance learning courses work

These courses are designed specifically for online and distance learners and are as academically rigorous as campus-based equivalents.

You'll follow a structured learning programme with access to a virtual learning environment (VLE), which serves as both an online classroom and a comprehensive resource centre. As well as receiving expert academic support from your course tutors, you'll interact with, and learn from, your fellow students. Some of our online courses include real-time interactions.

## Flexible study

You'll have the freedom to choose when and where to study, allowing you to fit in your studies around other commitments.

## Taught courses

We offer a range of high-quality, research-informed online and distance learning courses, combined with a range of support options. Options include Postgraduate Certificates and Diplomas, as well as Masters.

Studying with us, you'll be part of a collaborative learning community and have access to excellent resources. You'll graduate with a respected qualification which will enhance your career prospects and demonstrate expertise in your chosen field.

Our online and distance learning courses cover a range of subject areas, listed at [york.ac.uk/distance-learning](http://york.ac.uk/distance-learning)

## PhDs

We also offer an increasing number of PhDs by distance learning. These PhDs involve some trips to York and virtual engagement with the research environment in your department, but you'll be able to research and study away from the campus.

PhD subjects for distance learning include:

- Applied Linguistics
- Archaeology
- Computer Science
- Conservation Studies
- Education
- English
- English and Creative Writing
- Environmental Economics and Environmental Management
- Environmental Geography
- Environmental Science
- Health Economics
- History
- History of Art
- Human Geography and Environment
- Politics
- Sociology
- Teaching English to Speakers of Other Languages
- Theatre, Film, Television and Interactive Media

## Support services

You'll have access to the same support services as our on-campus learners. This includes disability and wellbeing support, financial advice and academic supervision and support. See pages 14–15 for more details.

## Professional development

Our courses offer opportunities for professional development within an international peer group. Through the course curriculum and shared professional experiences, you'll gain insights, ideas, skills and good practice that you can apply immediately in your current workplace.

## How to apply

For information on how to apply, please see the course web pages. The application process for the majority of our online and distance learning courses is the same as the steps on pages 32–33 (taught courses) and pages 48–49 (research courses).

## FIND OUT MORE

### Online and distance learning

[york.ac.uk/distance-learning](http://york.ac.uk/distance-learning)



# WHAT YOU CAN STUDY

Use our guide to discover your perfect taught course or research degree.





Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Accounting and Finance	MSc	FT 1 year	2:1 undergraduate degree in a related subject, or 2:2 with relevant professional qualifications or experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-accounting-finance">york.ac.uk/msc-accounting-finance</a>
Accounting and Management	MSc	FT 1 year			<a href="http://york.ac.uk/msc-accounting-management">york.ac.uk/msc-accounting-management</a>
Advanced Clinical Practice	MSc	PT 2 or 3 years	2:1 undergraduate degree in a related subject, or 2:2 supported by relevant professional qualifications or work experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-advanced-clinical-practice">york.ac.uk/msc-advanced-clinical-practice</a>
Advanced Clinical Practice	PGDip				<a href="http://york.ac.uk/pgdip-advanced-clinical-practice">york.ac.uk/pgdip-advanced-clinical-practice</a>
Advanced Computer Science	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-advanced-computer-science">york.ac.uk/msc-advanced-computer-science</a>
Analytic Theology	MA	FT 1 year PT 2 years	2:1 undergraduate degree in Philosophy, or joint programme including Philosophy, or Theology where you can demonstrate significant engagement with Philosophy	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/ma-analytic-theology">york.ac.uk/ma-analytic-theology</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Applied Ethics and Governance of Data Privacy</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-applied-ethics-governance-data-privacy">york.ac.uk/ma-applied-ethics-governance-data-privacy</a>
<b>Applied Human Rights</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-applied-human-rights">york.ac.uk/ma-applied-human-rights</a>
<b>Applied Linguistics for English Language Teaching</b>	MA	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-applied-linguistics-english-teaching">york.ac.uk/ma-applied-linguistics-english-teaching</a>
<b>Applied Linguistics for Language Teaching</b>	MA				<a href="http://york.ac.uk/ma-applied-linguistics-language-teaching">york.ac.uk/ma-applied-linguistics-language-teaching</a>
<b>Art Law</b>	LLM	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/llm-art-law">york.ac.uk/llm-art-law</a>
<b>Audio and Music Technology</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-audio-music-technology">york.ac.uk/msc-audio-music-technology</a>
<b>Bioarchaeology</b>	MSc	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-bioarchaeology">york.ac.uk/msc-bioarchaeology</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Biology</b>	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-biology">york.ac.uk/pgce-biology</a>
<b>Biomedical Sciences</b>	MSc	FT 1 year	2:1 undergraduate degree in bioscience or a related subject. We also consider applicants who have a 2:2 degree with substantial industry experience	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-biomedical-sciences">york.ac.uk/msc-biomedical-sciences</a>
<b>Biotechnology</b>	MSc				<a href="http://york.ac.uk/msc-biotechnology">york.ac.uk/msc-biotechnology</a>
<b>Chemistry</b>	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-chemistry">york.ac.uk/pgce-chemistry</a>
<b>Clinical Anatomy</b> Hull York Medical School	MSc	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in Biomedical Science, Anatomical Science, Veterinary Medicine, Zoology or a related subject including training in Human or Mammalian Biology with considerable emphasis on Anatomy  Intercalating medical students must have successfully completed a minimum of three years of an MB BS or comparable medical qualification	6.5 with no less than 6.0 in all units	<a href="http://hyms.ac.uk/clinical-anatomy">hyms.ac.uk/clinical-anatomy</a>
<b>Clinical Anatomy and Education</b> Hull York Medical School	MSc				<a href="http://hyms.ac.uk/clinical-anatomy-and-education">hyms.ac.uk/clinical-anatomy-and-education</a>
<b>Cognitive Neuroscience</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/cognitive-neuroscience-msc">york.ac.uk/cognitive-neuroscience-msc</a>
<b>Communications Engineering</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-communications-engineering">york.ac.uk/msc-communications-engineering</a>
<b>Community Music</b>	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/ma-community-music">york.ac.uk/ma-community-music</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Comparative and International Social Policy</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-comparative-international-social-policy">york.ac.uk/ma-comparative-international-social-policy</a>
<b>Comparative Applied Social and Public Policy, Evaluation and Research</b>	MPA	FT 21 months			<a href="http://york.ac.uk/mpa-applied-social-public-policy-evaluation">york.ac.uk/mpa-applied-social-public-policy-evaluation</a>
<b>Computer Science Online</b>	MSc	PT 2 years	2:2 (or equivalent) undergraduate degree in any subject	6.5 with 6.0 in all units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
<b>Computer Science with Artificial Intelligence Online</b>	MSc				<a href="http://online.york.ac.uk">online.york.ac.uk</a>
<b>Computer Science with Cyber Security Online</b>	MSc				<a href="http://online.york.ac.uk">online.york.ac.uk</a>
<b>Computer Science with Data Analytics Online</b>	MSc				<a href="http://online.york.ac.uk">online.york.ac.uk</a>
<b>Conflict, Governance and Development</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-conflict-governance-development">york.ac.uk/ma-conflict-governance-development</a>
<b>Conservation of Historic Buildings</b>	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-conservation-studies-historic-buildings">york.ac.uk/ma-conservation-studies-historic-buildings</a>
<b>Contemporary History and International Politics</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in History or a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-contemporary-history-international-politics">york.ac.uk/ma-contemporary-history-international-politics</a>
<b>Corporate Finance</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject or 2:2 supported by relevant professional experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-corporate-finance">york.ac.uk/msc-corporate-finance</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Corporate Sustainability and Environmental Management</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject, or 2:2 with substantial relevant experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-corporate-sustainability-environment">york.ac.uk/msc-corporate-sustainability-environment</a>
<b>Criminology and Social Research</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-criminology-social-research">york.ac.uk/ma-criminology-social-research</a>
<b>Cultural Heritage Management</b>	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-cultural-heritage-management">york.ac.uk/ma-cultural-heritage-management</a>
<b>Culture and Thought after 1945</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<a href="http://york.ac.uk/ma-culture-thought">york.ac.uk/ma-culture-thought</a>
<b>Culture, Society and Globalisation</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-culture-society-globalisation">york.ac.uk/ma-culture-society-globalisation</a>
<b>Cyber Security</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-cyber-security">york.ac.uk/msc-cyber-security</a>
<b>Development Economics and Emerging Markets</b>	MSc	FT 1 year	2:1 undergraduate degree	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-development-economics-emerging-markets">york.ac.uk/msc-development-economics-emerging-markets</a>
<b>Development, Disorders and Clinical Practice</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/development-disorders-and-clinical-practice-msc">york.ac.uk/development-disorders-and-clinical-practice-msc</a>
<b>Developmental Cognitive Neuroscience</b>	MSc				<a href="http://york.ac.uk/developmental-cognitive-neuroscience-msc">york.ac.uk/developmental-cognitive-neuroscience-msc</a>
<b>Digital Archaeology</b>	MSc	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-digital-archaeology">york.ac.uk/msc-digital-archaeology</a>
<b>Digital Heritage</b>	MSc				<a href="http://york.ac.uk/msc-digital-heritage">york.ac.uk/msc-digital-heritage</a>
<b>Digital Media and Culture</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-digital-media-culture">york.ac.uk/ma-digital-media-culture</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Digital Systems Engineering	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-digital-systems-engineering">york.ac.uk/msc-digital-systems-engineering</a>
Early Modern History	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-early-modern-history">york.ac.uk/ma-early-modern-history</a>
Early Prehistory and Human Origins	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-early-prehistory-human-origins">york.ac.uk/ma-early-prehistory-human-origins</a>
Early Prehistory and Human Origins	MSc				<a href="http://york.ac.uk/msc-early-prehistory-human-origins">york.ac.uk/msc-early-prehistory-human-origins</a>
Econometrics and Economics	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-econometrics-economics">york.ac.uk/msc-econometrics-economics</a>
Economic Evaluation for Health Technology Assessment (Distance learning)	MSc	PT 1 or 2 years	PGDip Health Economics for Health Care Professionals	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-economic-evaluation-health-technology">york.ac.uk/msc-economic-evaluation-health-technology</a>
Economics	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-economics">york.ac.uk/msc-economics</a>
Economics and Public Policy	MSc				<a href="http://york.ac.uk/msc-economics-public-policy">york.ac.uk/msc-economics-public-policy</a>
Education	MA	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-education">york.ac.uk/ma-education</a>
Eighteenth Century Studies	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<a href="http://york.ac.uk/ma-eighteenth-century-studies">york.ac.uk/ma-eighteenth-century-studies</a>
Embedded Wireless Systems	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-embedded-wireless-systems">york.ac.uk/msc-embedded-wireless-systems</a>
Engineering Management	MSc				<a href="http://york.ac.uk/msc-engineering-management">york.ac.uk/msc-engineering-management</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
English	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-english">york.ac.uk/pgce-english</a>
English Literary Studies	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-english-literary-studies">york.ac.uk/ma-english-literary-studies</a>
Environmental Economics and Environmental Management	MSc	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject, or 2:2 with substantial relevant experience	6.5 with 6.0 in all units	<a href="http://york.ac.uk/msc-environmental-economics-management">york.ac.uk/msc-environmental-economics-management</a>
Environmental Science and Management	MSc				<a href="http://york.ac.uk/msc-environmental-science-management">york.ac.uk/msc-environmental-science-management</a>
Field Archaeology	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-field-archaeology">york.ac.uk/ma-field-archaeology</a>
Film and Literature	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-film-literature">york.ac.uk/ma-film-literature</a>
Film and Television Production with Cinematography	MA	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-film-television-production-cinematography">york.ac.uk/ma-film-television-production-cinematography</a>
Film and Television Production with Directing	MA				<a href="http://york.ac.uk/ma-film-television-production-directing">york.ac.uk/ma-film-television-production-directing</a>
Film and Television Production with Editing	MA				<a href="http://york.ac.uk/ma-film-television-production-editing">york.ac.uk/ma-film-television-production-editing</a>
Film and Television Production with Producing	MA				<a href="http://york.ac.uk/ma-film-television-production-producing">york.ac.uk/ma-film-television-production-producing</a>
Film and Television Production with Sound	MA				<a href="http://york.ac.uk/ma-film-television-production-sound">york.ac.uk/ma-film-television-production-sound</a>
Film and Television Production with Sound	MSc				<a href="http://york.ac.uk/msc-film-television-production-sound">york.ac.uk/msc-film-television-production-sound</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Finance	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-finance">york.ac.uk/msc-finance</a>
Finance and Investments	MSc	FT 1 year	2:1 undergraduate degree in a related subject or 2:2 supported by relevant professional experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-finance-investments">york.ac.uk/msc-finance-investments</a>
Finance and Management	MSc	FT 1 year			<a href="http://york.ac.uk/msc-finance-management">york.ac.uk/msc-finance-management</a>
Finance Leadership and Management (online)	MSc	PT 2 years	2:2 undergraduate degree. You'll also be considered if you have relevant work experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
Finance, Investments and Economics	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-finance-investments-economics">york.ac.uk/msc-finance-investments-economics</a>
Financial Economics	MSc	FT 1 year			<a href="http://york.ac.uk/msc-financial-economics">york.ac.uk/msc-financial-economics</a>
Financial Engineering	MSc	FT 1 year	2:1 in a discipline with sufficient background in mathematical sciences, economics and finance, or 2:2 with 60% in our online pre-sessional course in Mathematical Foundations of Quantitative Finance	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-financial-engineering">york.ac.uk/msc-financial-engineering</a>
Forensic Speech Science	MSc	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/msc-forensic-speech-science">york.ac.uk/msc-forensic-speech-science</a>
Funerary Archaeology	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-funerary-archaeology">york.ac.uk/ma-funerary-archaeology</a>
Funerary Archaeology	MSc				<a href="http://york.ac.uk/msc-funerary-archaeology">york.ac.uk/msc-funerary-archaeology</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Fusion Energy</b>	MSc	FT 1 year PT 2 years	2:2 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-fusion-energy">york.ac.uk/msc-fusion-energy</a>
<b>Geography</b>	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-geography">york.ac.uk/pgce-geography</a>
<b>Global and International Citizenship Education</b>	MA	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-global-international-citizenship-education">york.ac.uk/ma-global-international-citizenship-education</a>
<b>Global Crime and Justice</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-global-crime-justice">york.ac.uk/ma-global-crime-justice</a>
<b>Global Literature and Culture</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-global-literature-culture">york.ac.uk/ma-global-literature-culture</a>
<b>Global Marketing</b>	MSc	FT 1 year	2:1 undergraduate degree in a related subject, or 2:2 with relevant professional qualifications or experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-global-marketing">york.ac.uk/msc-global-marketing</a>
<b>Global Public Policy and International Business</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-global-social-policy">york.ac.uk/ma-global-social-policy</a>
<b>Green Chemistry and Sustainable Industrial Technology</b>	MSc	FT 1 year	2:2 undergraduate degree in Chemistry or a related subject	6.0 with 6.0 in writing and 5.5 in all other units	<a href="http://york.ac.uk/msc-green-chemistry-sustainable-industrial-tech">york.ac.uk/msc-green-chemistry-sustainable-industrial-tech</a>
<b>Health Economics</b>	MSc	FT 1 year	2:1 or equivalent in Economics or a related subject. You may also be considered if your degree is related to Medicine, Pharmacy, or Nursing.	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-health-economics">york.ac.uk/msc-health-economics</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Health Economics for Health Care Professionals (Distance learning)</b>	PGCert	PT 1 or 2 years	2:1 undergraduate degree	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgcert-health-economics-health-care-professionals">york.ac.uk/pgcert-health-economics-health-care-professionals</a>
<b>Health Economics for Health Care Professionals (Distance learning)</b>	PGDip		PGCert Health Economics for Health Care Professionals with an average of 56% or more in the Health Economics: Concepts and Analysis and Introduction to Health Care Evaluation modules		<a href="http://york.ac.uk/pgdip-health-economics-health-care-professionals">york.ac.uk/pgdip-health-economics-health-care-professionals</a>
<b>Health Professions Education</b> Hull York Medical School	PGCert, PGDip and MSc	FT 1 year PT 1-3 years	Relevant undergraduate degree and access to appropriate level of teaching activity  Intercalating medical students must have successfully completed a minimum of three years of an MB BS or comparable medical qualification	6.5 with no less than 6.0 in all units	<a href="http://hyms.ac.uk/hpe">hyms.ac.uk/hpe</a>
<b>Health Research</b>	MSc	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject, or 2:2 supported by relevant professional qualifications or work experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-health-research">york.ac.uk/msc-health-research</a>
<b>Health Research and Statistics</b>	PGCert				<a href="http://york.ac.uk/pgcert-health-research-and-statistics">york.ac.uk/pgcert-health-research-and-statistics</a>
<b>Historic Buildings</b>	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-historic-buildings">york.ac.uk/ma-historic-buildings</a>
<b>Historical Archaeology</b>	MA				<a href="http://york.ac.uk/ma-historical-archaeology">york.ac.uk/ma-historical-archaeology</a>
<b>History</b>	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-history">york.ac.uk/pgce-history</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
History of Art	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-history-of-art">york.ac.uk/ma-history-of-art</a>
History of Art (Architectural History and Theory)	MA				<a href="http://york.ac.uk/ma-history-of-art-architectural">york.ac.uk/ma-history-of-art-architectural</a>
History of Art (British Art)	MA				<a href="http://york.ac.uk/ma-history-of-art-british-art">york.ac.uk/ma-history-of-art-british-art</a>
History of Art (Medieval Art and Medievalisms)	MA				<a href="http://york.ac.uk/ma-history-of-art-medieval">york.ac.uk/ma-history-of-art-medieval</a>
History of Art (Modern and Contemporary Art)	MA				<a href="http://york.ac.uk/ma-history-of-art-modern-contemporary">york.ac.uk/ma-history-of-art-modern-contemporary</a>
Human Resource Management	MSc	FT 1 year	2:1 undergraduate degree in a related subject, or 2:2 with relevant professional qualifications or experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-human-resource-management">york.ac.uk/msc-human-resource-management</a>
Human-Centred Interactive Technologies	MSc	FT 1 year	2:1 or equivalent in Computer Science or an appropriate discipline related to human-computer interaction, such as psychology or equivalent industrial experience	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-human-centred-interactive-technologies">york.ac.uk/msc-human-centred-interactive-technologies</a>
Innovation, Leadership and Management (online)	MSc	PT 2 years	2:2 undergraduate degree. You'll also be considered if you have relevant work experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
Intelligent Robotics	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-intelligent-robotics">york.ac.uk/msc-intelligent-robotics</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
International Business	MSc	FT 1 year	2:1 undergraduate degree in a related subject, or 2:2 with relevant professional qualifications or experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-international-business">york.ac.uk/msc-international-business</a>
International Business and Strategic Management	MSc				<a href="http://york.ac.uk/msc-international-business-strategic-management">york.ac.uk/msc-international-business-strategic-management</a>
International Business Leadership and Management (online)	MSc	PT 2 years	2:2 undergraduate degree. You'll also be considered if you have relevant work experience		<a href="http://online.york.ac.uk">online.york.ac.uk</a>
International Conservation Studies	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-conservation-studies">york.ac.uk/ma-conservation-studies</a>
International Corporate and Commercial Law	LLM	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/llm-international-corporate-commercial-law">york.ac.uk/llm-international-corporate-commercial-law</a>
International Development (online)	MPA	PT 2 years	2:1 undergraduate degree in a related subject and professional experience in the public service field	6.5 with at least 6.0 in all units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
International Human Rights Law and Practice	LLM	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject, or 2:2 undergraduate degree in a related subject with three years' work experience	7.0 with at least 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/llm-international-human-rights-law-practice">york.ac.uk/llm-international-human-rights-law-practice</a>
International Humanitarian Affairs (online)	MSc	PT 2 years	2:1 undergraduate degree in a related subject, or 2:2 supported by relevant professional qualifications or work experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-international-humanitarian-affairs">york.ac.uk/msc-international-humanitarian-affairs</a>
International Political Economy: Critical Theories, Issues and Conflicts	MA	FT 1 year PT 2 years	2:1 undergraduate degree	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-international-political-economy">york.ac.uk/ma-international-political-economy</a>
International Relations	MA				<a href="http://york.ac.uk/ma-international-relations">york.ac.uk/ma-international-relations</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>International Strategic Management</b>	MSc	FT 1 year	2:1 undergraduate degree in any subject, or 2:2 with relevant qualifications or professional experience. We may give preference to students with knowledge of related subjects	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-international-strategic-management">york.ac.uk/msc-international-strategic-management</a>
<b>Iron Age and Celtic Archaeology</b>	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-iron-age-celtic-archaeology">york.ac.uk/ma-iron-age-celtic-archaeology</a>
<b>Islamic Arts and Cultures</b>	MA	FT 1 year	2:1 undergraduate degree	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-islamic-arts-cultures">york.ac.uk/ma-islamic-arts-cultures</a>
<b>Law</b>	LLM	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/llm-law">york.ac.uk/llm-law</a>
<b>Law (Juris Doctor)</b>	LLM	FT 3 years	2:1 undergraduate degree in any subject		<a href="http://york.ac.uk/llm-law-juris-doctor">york.ac.uk/llm-law-juris-doctor</a>
<b>Legal and Political Theory</b>	LLM	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject		<a href="http://york.ac.uk/llm-legal-political-theory">york.ac.uk/llm-legal-political-theory</a>
<b>Linguistics</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-linguistics">york.ac.uk/ma-linguistics</a>
<b>Linguistics</b>	MSc				<a href="http://york.ac.uk/msc-linguistics">york.ac.uk/msc-linguistics</a>
<b>Literature in the Creative and Cultural Industries</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-literature-creative-cultural-industries">york.ac.uk/ma-literature-creative-cultural-industries</a>
<b>Literature of the Romantic Period, 1775-1832</b>	MA				<a href="http://york.ac.uk/ma-literature-romantic-period">york.ac.uk/ma-literature-romantic-period</a>
<b>Management</b>	MSc	FT 1 year	2:1 undergraduate degree or 2:2 with relevant professional qualifications or experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-management">york.ac.uk/msc-management</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Management in the Creative and Cultural Industries	MA	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-management-creative-cultural-industries">york.ac.uk/ma-management-creative-cultural-industries</a>
Master of Business Administration (online)	MBA	PT 2 years	2:2 undergraduate degree or equivalent qualification and three years of managerial work experience	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
Material Culture and Experimental Archaeology	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-material-culture-experimental-archaeology">york.ac.uk/ma-material-culture-experimental-archaeology</a>
Material Culture and Experimental Archaeology	MSc				<a href="http://york.ac.uk/msc-material-culture-experimental-archaeology">york.ac.uk/msc-material-culture-experimental-archaeology</a>
Mathematical Finance	MSc	FT 1 year	2:1 in a discipline with sufficient background in mathematical sciences, economics and finance, or 2:2 with 60% in our online pre-sessional course in Mathematical Foundations of Quantitative Finance	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-mathematical-finance">york.ac.uk/msc-mathematical-finance</a>
Mathematical Finance (online)	MSc	PT 18-36 months	2:1 undergraduate degree in Mathematics or a related subject, or 2:2 with relevant professional qualifications		<a href="http://york.ac.uk/msc-mathematical-finance-online">york.ac.uk/msc-mathematical-finance-online</a>
Mathematical Sciences	MSc	FT 1 year			<a href="http://york.ac.uk/msc-mathematical-sciences">york.ac.uk/msc-mathematical-sciences</a>
Mathematics	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-mathematics">york.ac.uk/pgce-mathematics</a>
Medical History and Humanities	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-medical-history-humanities">york.ac.uk/ma-medical-history-humanities</a>
Medieval Archaeology	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-medieval-archaeology">york.ac.uk/ma-medieval-archaeology</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Medieval History	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<a href="http://york.ac.uk/ma-medieval-history">york.ac.uk/ma-medieval-history</a>
Medieval Literatures and Languages	MA				<a href="http://york.ac.uk/ma-medieval-literatures-languages">york.ac.uk/ma-medieval-literatures-languages</a>
Medieval Studies	MA				<a href="http://york.ac.uk/ma-medieval-studies">york.ac.uk/ma-medieval-studies</a>
Mental Health and Wellbeing in Education	MSc	FT 1 year	2:1 undergraduate degree in a related subject, with a sufficient understanding of undergraduate-level psychology	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-mental-health-wellbeing-education">york.ac.uk/msc-mental-health-wellbeing-education</a>
Mental Health Research	MSc	FT 1 year	2:1 undergraduate degree in a related subject, or 2:2 supported by relevant professional qualifications or work experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-mental-health-research">york.ac.uk/msc-mental-health-research</a>
Mesolithic Archaeology	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-mesolithic-archaeology">york.ac.uk/ma-mesolithic-archaeology</a>
Modern and Contemporary Literature and Culture	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-modern-contemporary-literature-culture">york.ac.uk/ma-modern-contemporary-literature-culture</a>
Modern History	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-modern-history">york.ac.uk/ma-modern-history</a>
Modern Languages (French with German or Spanish)	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-modern-languages-french">york.ac.uk/pgce-modern-languages-french</a>
Modern Languages (German with French or Spanish)	PGCE				<a href="http://york.ac.uk/pgce-modern-languages-german">york.ac.uk/pgce-modern-languages-german</a>
Modern Languages (Spanish with French or German)	PGCE				<a href="http://york.ac.uk/pgce-modern-languages-spanish">york.ac.uk/pgce-modern-languages-spanish</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Music (Music Psychology pathway)	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject or 2:2 supported by relevant professional experience	6.0 with at least 5.5 in all units	<a href="http://york.ac.uk/ma-music-music-psychology">york.ac.uk/ma-music-music-psychology</a>
Music (Musicology pathway)	MA				<a href="http://york.ac.uk/ma-music-musicology">york.ac.uk/ma-music-musicology</a>
Music (Performance Practice pathway)	MA				<a href="http://york.ac.uk/ma-music-performance-practice">york.ac.uk/ma-music-performance-practice</a>
Music (Piano Studies pathway)	MA				<a href="http://york.ac.uk/ma-music-piano-studies">york.ac.uk/ma-music-piano-studies</a>
Music (Solo Voice Ensemble Singing pathway)	MA				<a href="http://york.ac.uk/ma-music-solo-voice-ensemble-singing">york.ac.uk/ma-music-solo-voice-ensemble-singing</a>
Music (Vocal Studies pathway)	MA			<a href="http://york.ac.uk/ma-music-vocal-studies">york.ac.uk/ma-music-vocal-studies</a>	
Music Education: Group Teaching and Leadership	MA			6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-music-education-group-teaching-leadership">york.ac.uk/ma-music-education-group-teaching-leadership</a>
Music Education: Instrumental and Vocal Teaching	MA				<a href="http://york.ac.uk/ma-music-education-instrumental-vocal-teaching">york.ac.uk/ma-music-education-instrumental-vocal-teaching</a>
Music Production and Audio Cultures	MA	6.0 with 6.0 in writing and 5.5 in all other units	<a href="http://york.ac.uk/ma-music-production">york.ac.uk/ma-music-production</a>		
Nursing (Adult)	MSc	FT 2 years	2:1 undergraduate degree	7.0 with 7.0 in all units	<a href="http://york.ac.uk/msc-nursing-adult">york.ac.uk/msc-nursing-adult</a>
Nursing (Mental Health)	MSc				<a href="http://york.ac.uk/msc-nursing-mental-health">york.ac.uk/msc-nursing-mental-health</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Peace and Conflict Studies</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-peace-and-conflict-studies">york.ac.uk/ma-peace-and-conflict-studies</a>
<b>Pharmacology and Drug Development</b> Hull York Medical School	MSc	FT 1 year PT 2 years	2:2 undergraduate degree in Medical, Biomedical or Biological sciences, Chemistry or Pharmacology courses or other related fields with training in Human or Mammalian Biology	6.5 with no less than 6.0 in all units	<a href="http://hyms.ac.uk/pharmacology-drug-development">hyms.ac.uk/pharmacology-drug-development</a>
<b>Pharmacology and Education</b> Hull York Medical School	MSc		Intercalating medical students must have successfully completed a minimum of three years of an MB BS or comparable medical qualification		<a href="http://hyms.ac.uk/pharmacology-education">hyms.ac.uk/pharmacology-education</a>
<b>Philosophy</b>	Graduate Diploma	FT 9 months PT 18 months	2:1 undergraduate degree	6.5 with 6.0 in all units	<a href="http://york.ac.uk/graduate-diploma-philosophy">york.ac.uk/graduate-diploma-philosophy</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Philosophy</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree that includes some philosophy	7.0 with at least 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/ma-philosophy">york.ac.uk/ma-philosophy</a>
<b>Philosophy of Artificial Intelligence</b>	MA		2:1 undergraduate degree		<a href="http://york.ac.uk/ma-philosophy-artificial-intelligence">york.ac.uk/ma-philosophy-artificial-intelligence</a>
<b>Physician Associate Studies</b> Hull York Medical School	MSc	FT 2 years	2:1 undergraduate relevant Biosciences degree (Biomedical, Biological or Medical sciences, Biochemistry, Sports Sciences, Pharmacology), or be predicted to achieve this at the time of application. Applicants must have GCSE Mathematics Grade C and English at Grade B, or equivalent. Alternative entry qualifications may also be considered  A sufficient grounding in Chemistry either through your degree or A-levels to successfully engage with the pharmacological aspects of the programme	7.5 with 7.0 in each unit	<a href="http://hyms.ac.uk/physicianassociate">hyms.ac.uk/physicianassociate</a>

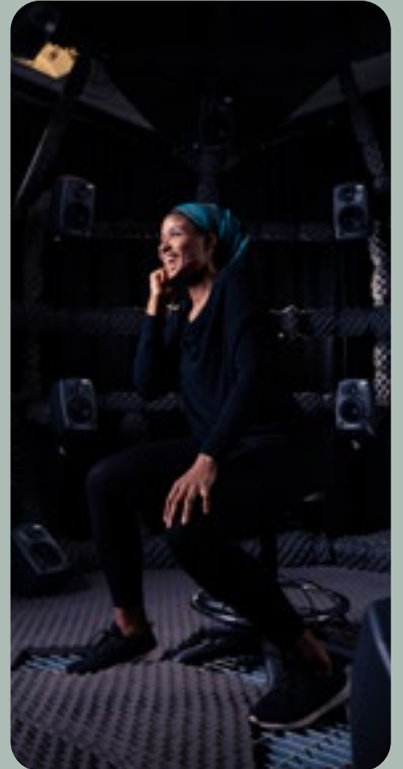
Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Physics	PGCE	FT 1 year	2:2 undergraduate degree in a subject related to your subject specialism	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgce-physics">york.ac.uk/pgce-physics</a>
Playwriting	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-playwriting">york.ac.uk/ma-playwriting</a>
Poetry and Poetics	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-poetry-poetics">york.ac.uk/ma-poetry-poetics</a>
Political and Legal Philosophy	MA	FT 1 year PT 2 years	2:1 undergraduate degree or 2:2 with relevant professional work experience	7.0 with 7.0 in writing and 6.5 in all other units	<a href="http://york.ac.uk/ma-political-legal-philosophy">york.ac.uk/ma-political-legal-philosophy</a>
Political Theory	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-political-theory">york.ac.uk/ma-political-theory</a>
Psycholinguistics	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-psycholinguistics">york.ac.uk/ma-psycholinguistics</a>
Psychology in Education	MSc	FT 1 year	2:1 in any undergraduate degree without British Psychological Society accreditation	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-psychology-education-conversion-programme">york.ac.uk/msc-psychology-education-conversion-programme</a>
Public Administration	MPA	FT 1 year PT 2 years	2:1 undergraduate degree in any subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/mpa-public-administration">york.ac.uk/mpa-public-administration</a>
Public Administration - International Development	MPA				<a href="http://york.ac.uk/mpa-international-development">york.ac.uk/mpa-international-development</a>
Public Administration (online)	MPA	PT 2 years	2:1 undergraduate degree in a related subject and professional experience in the public service field	6.5 with at least 6.0 in all units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
Public Administration and Public Policy	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-public-administration-policy">york.ac.uk/ma-public-administration-policy</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Public Health	MPH	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject, or 2:2 supported by relevant professional qualifications or work experience	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/mph-public-health">york.ac.uk/mph-public-health</a>
Public History	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-public-history">york.ac.uk/ma-public-history</a>
Public Policy and Management (online)	MPA	PT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	6.5 with at least 6.0 in all units	<a href="http://online.york.ac.uk">online.york.ac.uk</a>
Renaissance and Early Modern Studies	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<a href="http://york.ac.uk/ma-renaissance-and-early-modern-studies">york.ac.uk/ma-renaissance-and-early-modern-studies</a>
Renaissance Literature 1500-1700	MA				<a href="http://york.ac.uk/ma-renaissance-literature">york.ac.uk/ma-renaissance-literature</a>
Roman Archaeology	MA	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-roman-archaeology">york.ac.uk/ma-roman-archaeology</a>
Safety Critical Systems Engineering	MSc	FT 1 year PT 2 or 3 years	2:2 undergraduate degree in a related subject and relevant industrial experience; non-degree holders on a case-by-case basis	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/msc-safety-critical-systems-engineering">york.ac.uk/msc-safety-critical-systems-engineering</a>
Safety Critical Systems Engineering	PGDip				<a href="http://york.ac.uk/pgdip-safety-critical-systems-engineering">york.ac.uk/pgdip-safety-critical-systems-engineering</a>
Social and Public Policy	MA	FT 1 year PT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-social-policy">york.ac.uk/ma-social-policy</a>
Social and Public Policy (online)	MPA	PT 2 years			<a href="http://online.york.ac.uk">online.york.ac.uk</a>
Social Justice and Education	MA	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-social-justice-education">york.ac.uk/ma-social-justice-education</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
Social Media and Interactive Technologies	MSc	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/msc-social-media-interactive-technology">york.ac.uk/msc-social-media-interactive-technology</a>
Social Media and Management	MSc				<a href="http://york.ac.uk/msc-social-media-and-management">york.ac.uk/msc-social-media-and-management</a>
Social Media and Social Research	MA	FT 1 year PT 2 years			<a href="http://york.ac.uk/ma-social-media-social-research">york.ac.uk/ma-social-media-social-research</a>
Social Policy	MRes	FT 1 year PT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	6.5 with 6.0 in all units	<a href="http://york.ac.uk/mres-social-policy">york.ac.uk/mres-social-policy</a>
Social Research	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/ma-social-research">york.ac.uk/ma-social-research</a>
Social Work	MA	FT 2 years	2:1 undergraduate degree. You'll also be considered if you have relevant work experience and academic potential	7.0 with 7.0 in all units	<a href="http://york.ac.uk/ma-social-work">york.ac.uk/ma-social-work</a>
Stained Glass Conservation and Heritage Management	MA	FT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-stained-glass-conservation-heritage-management">york.ac.uk/ma-stained-glass-conservation-heritage-management</a>
Statistics and Computational Finance	MSc	FT 1 year	2:1 undergraduate degree in Mathematics or a related subject, or 2:2 with relevant professional qualifications	6.0 with 5.5 in all units	<a href="http://york.ac.uk/msc-statistics-and-computational-finance">york.ac.uk/msc-statistics-and-computational-finance</a>
Sustainability Science	MSc	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-sustainability-science">york.ac.uk/msc-sustainability-science</a>
Sustainability Studies	MA				<a href="http://york.ac.uk/ma-sustainability-studies">york.ac.uk/ma-sustainability-studies</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Sustainable Business: Leadership, Innovation and Management</b>	MSc	FT 1 year PT 2 years	2:1 undergraduate degree or 2:2 with relevant professional experience	6.5 with 6.5 in writing and 6.0 in all units	<a href="http://york.ac.uk/msc-sustainable-business">york.ac.uk/msc-sustainable-business</a>
<b>System Safety Engineering</b>	PGCert	FT 1 year PT 2 years	2:2 undergraduate degree in a related subject and relevant industrial experience; non-degree holders on a case-by-case basis	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/pgcert-system-safety-engineering">york.ac.uk/pgcert-system-safety-engineering</a>
<b>Teaching English to Speakers of Other Languages</b>	MA	FT 1 year	2:1 undergraduate degree in a related subject	7.0 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-tesol">york.ac.uk/ma-tesol</a>
<b>Theatre-Making</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.0 in all units	<a href="http://york.ac.uk/ma-theatre-making">york.ac.uk/ma-theatre-making</a>
<b>Victorian Literature and Culture</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with 6.5 in all units	<a href="http://york.ac.uk/ma-victorian-literature-culture">york.ac.uk/ma-victorian-literature-culture</a>

Taught Masters Courses	Award	Duration	Minimum entry requirements	IELTS	Further details
<b>Women, Violence and Conflict</b>	MA	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<a href="http://york.ac.uk/ma-women-violence-and-conflict">york.ac.uk/ma-women-violence-and-conflict</a>
<b>Women, Violence and Conflict</b>	PGCert	FT 1 year			<a href="http://york.ac.uk/pg-cert-women-violence-and-conflict">york.ac.uk/pg-cert-women-violence-and-conflict</a>
<b>Women, Violence and Conflict</b>	PGDip	FT 1 year PT 2 years			<a href="http://york.ac.uk/pg-dip-women-violence-and-conflict">york.ac.uk/pg-dip-women-violence-and-conflict</a>
<b>Women's and Gender Studies (GEMMA)</b>	MA	FT 2 years			<a href="http://york.ac.uk/ma-womens-and-gender-studies-gemma">york.ac.uk/ma-womens-and-gender-studies-gemma</a>
<b>Women's Studies</b>	MA	FT 1 year PT 2 years			<a href="http://york.ac.uk/ma-womens-studies">york.ac.uk/ma-womens-studies</a>
<b>Women's Studies</b>	PGCert	FT 1 year			<a href="http://york.ac.uk/pg-cert-womens-studies">york.ac.uk/pg-cert-womens-studies</a>
<b>Women's Studies</b>	PGDip	FT 1 year PT 2 years			<a href="http://york.ac.uk/pg-dip-womens-studies">york.ac.uk/pg-dip-womens-studies</a>
<b>Women's Studies (Humanities)</b>	MA				<a href="http://york.ac.uk/ma-womens-studies-humanities">york.ac.uk/ma-womens-studies-humanities</a>
<b>Women's Studies (Humanities)</b>	PGDip				<a href="http://york.ac.uk/pg-dip-womens-studies-humanities">york.ac.uk/pg-dip-womens-studies-humanities</a>
<b>Zooarchaeology</b>	MSc	FT 1 year PT 2 or 3 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.5 in writing and 6.0 in all other units	<a href="http://york.ac.uk/msc-zooarchaeology">york.ac.uk/msc-zooarchaeology</a>



Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Adapting to the Challenges of a Changing Environment</b>	PhD	FT 4 years PT 8 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Biochemistry and biophysics</li> <li>■ Bioinformatics and mathematical biology</li> <li>■ Ecology and evolution</li> <li>■ Plant biology</li> <li>■ Industrial biotechnology</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Novel Agricultural Products</li> <li>■ York Environmental Sustainability Institute</li> <li>■ N8 AgriFood Resilience Programme</li> <li>■ Leverhulme Centre for Anthropocene Biodiversity</li> </ul>	<a href="http://york.ac.uk/phd-biology-acce">york.ac.uk/phd-biology-acce</a>
<b>Applied Linguistics</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Language learning and use</li> <li>■ Applied linguistics</li> <li>■ Forensic speech science</li> <li>■ History of English</li> <li>■ Phonetics and phonology</li> <li>■ Psycholinguistics</li> <li>■ Sociolinguistics</li> <li>■ Syntax and semantics</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Research in Language Learning and Use</li> </ul>	<a href="http://york.ac.uk/phd-applied-linguistics">york.ac.uk/phd-applied-linguistics</a>
<b>Archaeological Studies</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.5 in writing and at least 6.0 in all other units	<ul style="list-style-type: none"> <li>■ Bioarchaeology</li> <li>■ Digital archaeology</li> <li>■ Heritage and conservation</li> <li>■ Medieval and historical archaeology</li> <li>■ Prehistory and human evolution</li> <li>■ Theory and practice</li> <li>■ Material cultures</li> </ul>	<ul style="list-style-type: none"> <li>■ BioArCh: an integrated facility for Bioarchaeology</li> <li>■ Centre for Applied Heritage Studies</li> <li>■ PaleoHub</li> <li>■ Palaeo: Centre for Human Palaeoecology and Evolutionary Origins</li> <li>■ Centre for Anatomical and Human Sciences</li> <li>■ Centre for Conservation Studies</li> <li>■ Centre for Digital Heritage</li> <li>■ York Experimental Archaeology Research Centre</li> </ul>	<a href="http://york.ac.uk/ma-archaeological-studies-by-research">york.ac.uk/ma-archaeological-studies-by-research</a>
<b>Archaeology</b>	MPhil	FT 2 years PT 4 years					<a href="http://york.ac.uk/mphil-archaeology">york.ac.uk/mphil-archaeology</a>
<b>Archaeology</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%				<a href="http://york.ac.uk/phd-archaeology">york.ac.uk/phd-archaeology</a> <a href="http://york.ac.uk/phd-archaeology-distance-learning">york.ac.uk/phd-archaeology-distance-learning</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Biological Chemistry</b>	PhD	FT 4 years PT 8 years	2:1 undergraduate degree in Chemistry or a related subject	6.0 in writing with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Analytical</li> <li>■ Atmospheric</li> <li>■ Energy research</li> <li>■ Environmental</li> <li>■ Green</li> <li>■ Inorganic</li> <li>■ Materials</li> <li>■ Organic</li> <li>■ Physical</li> <li>■ Structural biology</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre of Excellence in Mass Spectrometry</li> <li>■ Centre for Magnetic Resonance</li> <li>■ Centre for Hyperpolarisation in Magnetic Resonance Imaging</li> <li>■ Green Chemistry Centre of Excellence</li> <li>■ York Structural Biology Laboratory</li> </ul>	<a href="http://york.ac.uk/phd-biological-chemistry">york.ac.uk/phd-biological-chemistry</a>
<b>Biology</b>	MSc by research	FT 1 year PT 2 years					<a href="http://york.ac.uk/msc-biology-by-research">york.ac.uk/msc-biology-by-research</a>
<b>Biology</b>	MPhil	FT 2 years PT 4 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Biochemistry and biophysics</li> <li>■ Bioinformatics and mathematical biology</li> <li>■ Cell and developmental</li> <li>■ Ecology and evolution</li> <li>■ Plant biology</li> <li>■ Industrial biotechnology</li> <li>■ Microbiology</li> <li>■ Molecular and cellular medicine</li> <li>■ Immunology, haematology and infection</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Novel Agricultural Products</li> <li>■ Jack Birch Unit for Molecular Carcinogenesis</li> <li>■ Leverhulme Centre for Anthropocene</li> <li>■ Biodiversity</li> <li>■ N8 AgriFood Resilience Programme</li> <li>■ York Biomedical Research Institute</li> <li>■ York Cross-disciplinary Centre for Systems Analysis</li> <li>■ York Environmental Sustainability Institute</li> </ul>	<a href="http://york.ac.uk/mphil-biology">york.ac.uk/mphil-biology</a>
<b>Biology</b>	PhD	FT 3/4 years PT 6/8 years					<a href="http://york.ac.uk/phd-biology">york.ac.uk/phd-biology</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Biomedical Sciences</b>	MSc by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Biochemistry and biophysics</li> <li>■ Bioinformatics and mathematical biology</li> <li>■ Industrial biotechnology</li> <li>■ Microbiology</li> <li>■ Molecular and cellular medicine</li> <li>■ Immunology, haematology and infection</li> <li>■ Structural biology</li> <li>■ Chemical biology</li> <li>■ Medicinal chemistry</li> <li>■ Cancer</li> <li>■ Drug discovery</li> <li>■ Global health</li> <li>■ Neuroscience</li> <li>■ Cell biology</li> <li>■ Translational research</li> <li>■ Experimental medicine</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Hyperpolarisation in Magnetic Resonance Imaging</li> <li>■ Centre for Magnetic Resonance</li> <li>■ Centre of Excellence in Mass Spectrometry</li> <li>■ Jack Birch Unit for Molecular Carcinogenesis</li> <li>■ York Biomedical Research Institute</li> <li>■ York Cross-disciplinary Centre for Systems Analysis</li> <li>■ York Structural Biology Laboratory</li> </ul>	<a href="http://york.ac.uk/msc-biomedical-sciences-by-research">york.ac.uk/msc-biomedical-sciences-by-research</a>
<b>Biomedical Sciences</b>	PhD	FT 3/4 years PT 6/8 years					<a href="http://york.ac.uk/phd-biomedical-science">york.ac.uk/phd-biomedical-science</a>
<b>Chemistry</b>	MSc by research	FT 1 year PT 2 years	2:1 undergraduate degree in Chemistry or a related subject	6.0 in writing with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Analytical</li> <li>■ Atmospheric</li> <li>■ Energy research</li> <li>■ Environmental</li> <li>■ Green</li> <li>■ Inorganic</li> <li>■ Materials</li> <li>■ Organic</li> <li>■ Physical</li> <li>■ Structural biology</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre of Excellence in Mass Spectrometry</li> <li>■ Centre for Hyperpolarisation in Magnetic Resonance Imaging</li> <li>■ Centre for Magnetic Resonance</li> <li>■ Green Chemistry Centre of Excellence</li> </ul>	<a href="http://york.ac.uk/msc-chemistry-by-research">york.ac.uk/msc-chemistry-by-research</a>
<b>Chemistry</b>	MPhil	FT 2 years PT 4 years					<a href="http://york.ac.uk/mphil-chemistry">york.ac.uk/mphil-chemistry</a>
<b>Chemistry</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-chemistry">york.ac.uk/phd-chemistry</a>
<b>Cognitive Neuroscience and Neuroimaging</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with 7.0 in writing and at least 6.5 in all other units	<ul style="list-style-type: none"> <li>■ Language, memory and cognition</li> <li>■ Development and cultural processes</li> <li>■ Vision and face perception</li> </ul>		<a href="http://york.ac.uk/mphil-cognitive-neuroscience-and-neuroimaging">york.ac.uk/mphil-cognitive-neuroscience-and-neuroimaging</a>
<b>Cognitive Neuroscience and Neuroimaging</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-cognitive-neuroscience-and-neuroimaging">york.ac.uk/phd-cognitive-neuroscience-and-neuroimaging</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Computer Science</b>	MSc by research	FT 1 year PT 2 years	2:1 undergraduate degree	6.0 with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Analytics <ul style="list-style-type: none"> <li>- Artificial intelligence</li> <li>- Digital games</li> <li>- Esports</li> <li>- Machine learning</li> <li>- Natural language processing</li> </ul> </li> <li>■ Beyond human vision <ul style="list-style-type: none"> <li>- Computer vision</li> <li>- Deep learning</li> <li>- Image processing and analysis</li> <li>- Pattern recognition</li> <li>- Realistic computer graphics</li> </ul> </li> <li>■ Critical systems <ul style="list-style-type: none"> <li>- Cyber physical systems</li> <li>- Cyber security</li> <li>- Large-scale enterprise systems</li> <li>- Safety-critical and real-time systems</li> </ul> </li> <li>■ People, health and wellbeing <ul style="list-style-type: none"> <li>- Accessibility and inclusive design</li> <li>- Health informatics</li> <li>- Human-computer interaction</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>■ Assuring Autonomy International Programme</li> <li>■ Digital Creativity Labs</li> <li>■ Institute for Safe Autonomy</li> <li>■ Quantum Communications Hub</li> <li>■ York Interdisciplinary</li> <li>■ Centre for Cyber Security</li> <li>■ York Cross-disciplinary Centre for Systems Analysis</li> <li>■ YorRobots</li> </ul>	<a href="http://york.ac.uk/msc-computer-science-by-research">york.ac.uk/msc-computer-science-by-research</a>
<b>Computer Science</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with minimum average grade of 60% or at least a 2:1 undergraduate degree				

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
Conservation Studies	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with 6.5 in writing and at least 6.0 in all other units	<ul style="list-style-type: none"> <li>■ Bioarchaeology</li> <li>■ Digital archaeology</li> <li>■ Heritage and conservation</li> <li>■ Material cultures</li> <li>■ Medieval and historical archaeology</li> <li>■ Prehistory and human evolution</li> <li>■ Theory and practice</li> </ul>	<ul style="list-style-type: none"> <li>■ BioArCh: an integrated facility for Bioarchaeology</li> <li>■ Centre for Applied Heritage Studies</li> <li>■ PaleoHub</li> <li>■ Palaeo: Centre for Human Palaeoecology and Evolutionary Origins</li> <li>■ Centre for Anatomical and Human Sciences</li> <li>■ Centre for Conservation Studies</li> <li>■ Centre for Digital Heritage</li> <li>■ York Experimental Archaeology Research Centre</li> </ul>	<a href="http://york.ac.uk/ma-conservation-studies-by-research">york.ac.uk/ma-conservation-studies-by-research</a>
Conservation Studies	MPhil	FT 2 years PT 4 years					<a href="http://york.ac.uk/mphil-conservation-studies">york.ac.uk/mphil-conservation-studies</a>
Conservation Studies	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-conservation-studies">york.ac.uk/phd-conservation-studies</a> <a href="http://york.ac.uk/phd-adapting-to-the-challenges-of-a-changing-environment">york.ac.uk/phd-adapting-to-the-challenges-of-a-changing-environment</a>
Economics	MPhil	FT 2 years	2:1 undergraduate degree in Economics, and a qualification equivalent to a UK Masters in Economics or a related subject with a high average mark	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Applied microeconometrics</li> <li>■ Econometrics</li> <li>■ Economics theory</li> <li>■ Finance</li> <li>■ Health economics</li> <li>■ Historical economics</li> <li>■ Macroeconomics</li> <li>■ Political economy</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Research on Education and Social Justice</li> <li>■ Psychology in Education Research Centre</li> <li>■ University of York Science Education Group</li> </ul>	<a href="http://york.ac.uk/mphil-economics">york.ac.uk/mphil-economics</a>
Economics	iPhD	FT 4 years					<a href="http://york.ac.uk/phd-economics">york.ac.uk/phd-economics</a>
Education	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Education and social justice</li> <li>■ Psychology in education</li> <li>■ Science education</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Research on Education and Social Justice</li> <li>■ Psychology in Education Research Centre</li> <li>■ University of York Science Education Group</li> </ul>	<a href="http://york.ac.uk/phd-education">york.ac.uk/phd-education</a> <a href="http://york.ac.uk/phd-education-distance-learning">york.ac.uk/phd-education-distance-learning</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Electronic Engineering</b>	MSc by research	FT 1 year PT 2 years			<ul style="list-style-type: none"> <li>■ Communication technologies <ul style="list-style-type: none"> <li>- Applied electromagnetics and devices</li> <li>- Audio and acoustics</li> <li>- Communications systems and protocols</li> <li>- Signals and waveforms</li> </ul> </li> <li>■ Engineering education and management <ul style="list-style-type: none"> <li>- Engineering education</li> <li>- Entrepreneurship and intrapreneurship</li> <li>- Skills frameworks</li> </ul> </li> <li>■ Intelligent systems and nanoscience <ul style="list-style-type: none"> <li>- Adaptive devices and architectures</li> <li>- Biomolecular electronics</li> <li>- Autonomous robotics, AI and biologically inspired computing</li> <li>- Next-generation nanoscale technologies</li> </ul> </li> <li>■ Healthcare technologies <ul style="list-style-type: none"> <li>- Next-generation diagnostic devices and algorithms</li> <li>- Surgical robotics</li> <li>- Immersive technologies and virtual reality</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for High Altitude Applications</li> <li>■ Digital Creativity Labs</li> <li>■ Institute for Safe Autonomy</li> <li>■ York Centre for Complex Systems Analysis</li> <li>■ York JEOL Nanocentre</li> <li>■ York-Nanjing Joint Centre for Spintronics and Nano Engineering</li> <li>■ York Neuroimaging Centre</li> <li>■ York Robotics Laboratory</li> </ul>	<a href="http://york.ac.uk/msc-electronic-engineering-by-research">york.ac.uk/msc-electronic-engineering-by-research</a>
<b>Electronic Engineering</b>	MPhil	FT 2 years PT 4 years	2:1 undergraduate degree in a related subject	6.0 with at least 5.5 in all units			<a href="http://york.ac.uk/mphil-electronic-engineering">york.ac.uk/mphil-electronic-engineering</a>
<b>Electronic Engineering</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-electronic-engineering">york.ac.uk/phd-electronic-engineering</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
English	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Eighteenth century and Romanticism</li> <li>■ Medieval</li> <li>■ Modern</li> <li>■ Renaissance</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Medieval Studies</li> <li>■ Centre for Eighteenth Century Studies</li> <li>■ Centre for Women's Studies</li> <li>■ Centre for Renaissance and Early Modern Studies</li> <li>■ Centre for Modern Studies</li> <li>■ Centre for Narrative Studies</li> </ul>	<a href="http://york.ac.uk/ma-english-by-research">york.ac.uk/ma-english-by-research</a>
English	MPhil	FT 2 year PT 4 years					<a href="http://york.ac.uk/mphil-english">york.ac.uk/mphil-english</a>
English	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%				<a href="http://york.ac.uk/phd-english">york.ac.uk/phd-english</a>
English with Creative Writing	PhD	Distance learning FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-english-with-creative-writing">york.ac.uk/phd-english-with-creative-writing</a> <a href="http://york.ac.uk/phd-english-with-creative-writing-distance-learning">york.ac.uk/phd-english-with-creative-writing-distance-learning</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Environment</b>	MSc by research	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Pollution <ul style="list-style-type: none"> <li>- Climate change</li> <li>- Contaminants</li> <li>- Environmental chemistry</li> <li>- Ecology</li> <li>- Ecotoxicology</li> </ul> </li> <li>■ Developing innovative solutions to environmental challenges <ul style="list-style-type: none"> <li>- Energy</li> <li>- Environmental management</li> <li>- Environmental policy</li> <li>- Food security</li> <li>- Natural resources</li> <li>- Planning</li> <li>- Sustainability</li> </ul> </li> <li>■ Understanding the causes and consequences of environmental change <ul style="list-style-type: none"> <li>- Biodiversity</li> <li>- Conservation</li> <li>- Ecology</li> <li>- Ecosystem services</li> <li>- Glaciology</li> <li>- Palaeoecology</li> <li>- Sea-level change</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>■ Stockholm Environment Institute – York</li> <li>■ York Environmental Sustainability Institute</li> <li>■ York Institute for Tropical Ecosystems</li> <li>■ Interdisciplinary Global Development Centre</li> <li>■ Centre for Human Palaeoecology and Evolutionary Origins</li> </ul>	<a href="http://york.ac.uk/msc-environment-by-research">york.ac.uk/msc-environment-by-research</a>
<b>Environment and Politics</b>	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Environmental politics and policy</li> <li>■ Climate politics and policy</li> <li>■ Sustainability</li> <li>■ Biodiversity policy</li> <li>■ Energy policy</li> <li>■ Food security</li> <li>■ Environmental movement</li> <li>■ Environmental governance</li> </ul>	<a href="http://york.ac.uk/phd-environment-and-politics">york.ac.uk/phd-environment-and-politics</a>	

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Environmental Economics and Environmental Management</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.0 with a minimum of 5.5 in all units	<ul style="list-style-type: none"> <li>■ Economics of the environment</li> <li>■ Ecology and environmental management, with emphasis on marine systems, tropical and temperate forest systems, and agro-ecosystems</li> <li>■ The nature and impacts of environmental pollution</li> <li>■ Sustainable use of terrestrial, marine and freshwater resources</li> <li>■ Economic growth and environmental health outcomes</li> <li>■ Environmental health, migration and socio economic change</li> </ul>	<ul style="list-style-type: none"> <li>■ Stockholm Environment Institute – York</li> <li>■ York Environmental Sustainability Institute</li> <li>■ York Institute for Tropical Ecosystems</li> <li>■ Interdisciplinary Global Development Centre</li> <li>■ Centre for Human Palaeoecology and Evolutionary Origins</li> </ul>	<a href="http://york.ac.uk/mphil-environmental-economics-and-environmental-management">york.ac.uk/mphil-environmental-economics-and-environmental-management</a>
<b>Environmental Economics and Environmental Management</b>	PhD	FT 3/4 years PT 6/8 years Distance learning FT 4 years PT 8 years					<a href="http://york.ac.uk/phd-environmental-economics-and-environmental-management">york.ac.uk/phd-environmental-economics-and-environmental-management</a>
<b>Environmental Geography</b>	MPhil	FT 2 years PT 4 years			<ul style="list-style-type: none"> <li>■ Tropical ecosystem response to environmental change</li> <li>■ Reconstructing Quaternary environments and sea levels</li> <li>■ Managing consequences of climate change</li> <li>■ Glaciology and characterising glacial terrain</li> <li>■ Ecosystem modelling</li> <li>■ Soil systems and biogeochemical cycles</li> <li>■ Environmental change and sustainable societies</li> </ul>		<a href="http://york.ac.uk/mphil-environmental-geography">york.ac.uk/mphil-environmental-geography</a>
<b>Environmental Geography</b>	PhD	FT 3/4 years PT 6/8 years Distance learning FT 4 years PT 8 years					<a href="http://york.ac.uk/phd-environmental-geography">york.ac.uk/phd-environmental-geography</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Environmental Science</b>	MPhil	FT 2 years		6.0 with a minimum of 5.5 in all units	<ul style="list-style-type: none"> <li>■ Prediction of water quality from catchment characteristics</li> <li>■ Pollution effects upon soil/plant/water ecosystems</li> <li>■ Evaluation of critical loads and levels of pollutants</li> <li>■ Modelling of atmospheric chemistry processes</li> <li>■ Biogeochemical cycling and sustainability</li> <li>■ Indoor and outdoor exposure to air pollution</li> <li>■ Environmental impacts of volcanoes</li> <li>■ Pathways and impacts of agricultural pollutants</li> </ul>	<ul style="list-style-type: none"> <li>■ Stockholm Environment Institute – York</li> <li>■ York Environmental Sustainability Institute</li> <li>■ York Institute for Tropical Ecosystems</li> <li>■ Interdisciplinary Global Development Centre</li> <li>■ Centre for Human Palaeoecology and Evolutionary Origins</li> </ul>	<a href="http://york.ac.uk/mphil-environmental-science">york.ac.uk/mphil-environmental-science</a>
<b>Environmental Science</b>	PhD	FT 3/4 years PT 6/8 years  Distance learning FT 4 years					<a href="http://york.ac.uk/phd-environmental-science">york.ac.uk/phd-environmental-science</a>
<b>Filmmaking</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Acting and rehearsal</li> <li>■ Adaptation and dramaturgy</li> <li>■ Artificial intelligence in games</li> <li>■ Brechtian theatre</li> <li>■ British cinema</li> <li>■ Broadcasting</li> <li>■ Contemporary British theatre</li> <li>■ Directing and devising</li> <li>■ Early modern theatre</li> <li>■ Immersive technologies</li> <li>■ Playwriting</li> <li>■ Soundscapes</li> <li>■ Theatre design</li> <li>■ Virtual reality</li> <li>■ Visual storytelling</li> </ul>		<a href="http://york.ac.uk/ma-filmmaking-by-research">york.ac.uk/ma-filmmaking-by-research</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Global Development</b>	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Citizenship</li> <li>■ Development alternatives</li> <li>■ Governance</li> <li>■ Health and wellbeing</li> <li>■ Social justice</li> <li>■ Sustainability</li> </ul>		<a href="http://york.ac.uk/phd-global-development">york.ac.uk/phd-global-development</a>
<b>Health Economics</b>	PhD	FT 3 years	2:1 undergraduate degree in Economics, and a qualification equivalent to a UK Masters in Economics or a related subject with a high average mark	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Applied microeconometrics</li> <li>■ Econometrics</li> <li>■ Economics theory</li> <li>■ Finance</li> <li>■ Health economics</li> <li>■ Historical economics</li> <li>■ Macroeconomics</li> <li>■ Political economy</li> </ul>		<a href="http://york.ac.uk/phd-health-economics">york.ac.uk/phd-health-economics</a>
<b>Health Sciences</b>	MPhil	FT 2 years PT 4 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Cardiovascular health</li> <li>■ Epidemiology and cancer statistics</li> <li>■ Health services and policy</li> <li>■ Mental health and addiction</li> <li>■ Public health and society</li> <li>■ Trials and statistics</li> </ul>		<a href="http://york.ac.uk/mphil-health-sciences">york.ac.uk/mphil-health-sciences</a>
<b>Health Sciences</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-health-sciences">york.ac.uk/phd-health-sciences</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
History	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in History or a related subject			<ul style="list-style-type: none"> <li>■ Centre for Modern Studies</li> <li>■ Centre for Medieval Studies</li> <li>■ Institute for the Public Understanding of the Past</li> <li>■ Centre for Global Health Histories</li> <li>■ Centre for Pilgrimage</li> <li>■ Centre for Eighteenth Century Studies</li> <li>■ York Centre for the Americas</li> <li>■ Centre for the Study of Christianity and Culture</li> <li>■ York Asia Research Network</li> <li>■ Centre for Renaissance and Early Modern Studies</li> <li>■ Centre for Historical Economics and Related Research at York</li> <li>■ Institute of Railway Studies</li> <li>■ Centre for Women's Studies</li> </ul>	<a href="http://york.ac.uk/ma-history-by-research">york.ac.uk/ma-history-by-research</a>
History	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Asia and Middle East</li> <li>■ Early modern</li> <li>■ Eighteenth century</li> <li>■ Medieval</li> <li>■ Europe (including Britain and Ireland)</li> <li>■ Public history and policy</li> <li>■ Religion</li> <li>■ Science, technology, environment, medicine</li> <li>■ The Americas</li> </ul>	<a href="http://york.ac.uk/mphil-history">york.ac.uk/mphil-history</a>	
History	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-history">york.ac.uk/phd-history</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
History of Art	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject				<a href="http://york.ac.uk/ma-history-of-art-by-research">york.ac.uk/ma-history-of-art-by-research</a>
History of Art	MPhil	FT 2 years PT 4 years		7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Architectural history and theory</li> <li>■ British art</li> <li>■ Film and new media</li> <li>■ Medieval art and medievalisms</li> <li>■ Modern and contemporary</li> <li>■ Renaissance and Baroque</li> <li>■ Sculpture studies</li> <li>■ Stained glass studies</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Medieval Studies</li> <li>■ Centre for Eighteenth Century Studies</li> <li>■ Centre for Renaissance and Early Modern Studies</li> <li>■ Centre for Modern Studies</li> <li>■ Humanities Research Centre</li> </ul>	<a href="http://york.ac.uk/mphil-history-of-art">york.ac.uk/mphil-history-of-art</a>
History of Art	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum dissertation grade of 65%				<a href="http://york.ac.uk/phd-history-of-art">york.ac.uk/phd-history-of-art</a> <a href="http://york.ac.uk/phd-history-of-art-distance-learning">york.ac.uk/phd-history-of-art-distance-learning</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Human Geography and Environment</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.0 with a minimum of 5.5 in all units	<ul style="list-style-type: none"> <li>■ Energy geographies including: international development; public and stakeholder attitudes towards supply, demand, and energy system change; environmental and social justice issues</li> <li>■ Perceptions of environmental and socio-technical risk issues</li> <li>■ Environmental, economic and social costs of enhanced transport systems</li> <li>■ Sustainable agri-food systems, including understanding current or changed behaviours that may affect the sustainability of consumption and production systems in the future</li> <li>■ Interaction of social, economic and political processes across urban contexts</li> </ul>	<ul style="list-style-type: none"> <li>■ Stockholm Environment Institute – York</li> <li>■ York Environmental Sustainability Institute</li> <li>■ York Institute for Tropical Ecosystems</li> <li>■ Interdisciplinary Global Development Centre</li> <li>■ Centre for Human Palaeoecology and Evolutionary Origins</li> </ul>	<a href="http://york.ac.uk/mpphil-human-geography-and-environment">york.ac.uk/mpphil-human-geography-and-environment</a>
<b>Human Geography and Environment</b>	PhD	FT 3/4 years PT 6/8 years  Distance learning FT 4 years PT 8 years					<a href="http://york.ac.uk/phd-human-geography-and-environment">york.ac.uk/phd-human-geography-and-environment</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Intelligent Games and Game Intelligence (IGGI)</b>	PhD	FT 4 years	A qualification equivalent to a UK Masters with minimum average grade of 60% or at least a 2:1 undergraduate degree	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Accessibility</li> <li>■ Applied games</li> <li>■ Creative computing</li> <li>■ Cybersecurity</li> <li>■ Design and development</li> <li>■ E-sports</li> <li>■ Game AI</li> <li>■ Game audio</li> <li>■ Game business</li> <li>■ Game data</li> <li>■ Immersive technology</li> <li>■ Player research</li> </ul>	<ul style="list-style-type: none"> <li>■ Digital Creativity Labs</li> <li>■ XR Stories</li> <li>■ Weavr</li> <li>■ Arena Research Cluster</li> <li>■ Game AI Research Group (Queen Mary University of London)</li> </ul>	<a href="http://iggi.org.uk/research">iggi.org.uk/research</a>
<b>Interactive Media</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Acting and rehearsal</li> <li>■ Adaptation and dramaturgy</li> <li>■ Artificial intelligence in games</li> <li>■ Brechtian theatre</li> <li>■ British cinema</li> <li>■ Broadcasting</li> <li>■ Contemporary British theatre</li> <li>■ Directing and devising</li> <li>■ Early modern theatre</li> <li>■ Immersive technologies</li> <li>■ Playwriting</li> <li>■ Soundscapes</li> <li>■ Theatre design</li> <li>■ Virtual reality</li> <li>■ Visual storytelling</li> </ul>		<a href="http://york.ac.uk/ma-interactive-media-by-research">york.ac.uk/ma-interactive-media-by-research</a>
<b>Interactive Media</b>	MSc by research						<a href="http://york.ac.uk/msc-interactive-media-by-research">york.ac.uk/msc-interactive-media-by-research</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
Language and Communication	MPhil	FT 2 years PT 4 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Conversation analysis, especially its relation to linguistics (including phonetics) and gesture; its application to different settings and problems; communicative strategies in interaction, and pragmatics</li> <li>■ Cross-linguistics differences in language and communication; bilingual communication; communication in English as a second language</li> <li>■ Developing new methodologies, especially multimodal, and methodologies that combine insights from qualitative and quantitative research paradigms</li> <li>■ Language in particular settings, for example new media, the classroom, clinical encounters, legal, educational and workplace settings</li> </ul>		<a href="http://york.ac.uk/mphil-language-and-communication">york.ac.uk/mphil-language-and-communication</a>
Language and Communication	PhD	FT 3 years PT 6 years	2:1 undergraduate degree or MA in Linguistics, Psychology, Sociology, Education, Communication, or a related area				<a href="http://york.ac.uk/phd-language-and-communication">york.ac.uk/phd-language-and-communication</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
Law	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree (or equivalent) in Law/LLB or related subject	7.0 with 7.0 in writing and at least 6.5 in all other units	<ul style="list-style-type: none"> <li>■ Critical Corporate and Financial Law <ul style="list-style-type: none"> <li>- Critical corporate law</li> <li>- Financial crime</li> <li>- Sustainability</li> </ul> </li> <li>■ Administrative justice <ul style="list-style-type: none"> <li>- Street-level administrative decision-making</li> <li>- The citizen's perspective</li> </ul> </li> <li>■ Private Law in Context <ul style="list-style-type: none"> <li>- Art law</li> <li>- Commercial trusts</li> <li>- Intellectual property</li> </ul> </li> <li>■ Rights, Equality, Citizenship and Empowerment <ul style="list-style-type: none"> <li>- EU citizenship and welfare rights</li> <li>- Human rights</li> <li>- Refugees, displacement and free movement</li> </ul> </li> <li>■ Health and Wellbeing <ul style="list-style-type: none"> <li>- Bioethics</li> <li>- Health care law and ethics</li> <li>- Mental health</li> </ul> </li> <li>■ Law, Justice and Power <ul style="list-style-type: none"> <li>- Administrative decisionmaking</li> <li>- Crime, protest, and policing</li> <li>- Social welfare and housing law</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Applied Human Rights</li> </ul>	<a href="http://york.ac.uk/ma-law-by-research">york.ac.uk/ma-law-by-research</a>
Law	MPhil	FT 2 years PT 4 years	2:1 honours (or equivalent) in Law/LLB and a Merit at LLM/MA in Law with a minimum average grade of 65% in taught modules and 65% in your dissertation module				<a href="http://york.ac.uk/mphil-law">york.ac.uk/mphil-law</a>
Law	PhD	FT 3 years PT 6 years	2:1 honours (or equivalent) in Law/LLB and a Merit at LLM/MA in Law with a minimum average grade of 65% in taught modules and 65% in your dissertation module. Applicants should have a proven research background. Paid and unpaid employment is taken into account				<a href="http://york.ac.uk/phd-law">york.ac.uk/phd-law</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
Linguistics	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Forensic speech science</li> <li>■ History of English</li> <li>■ Phonetics and phonology</li> <li>■ Psycholinguistics</li> <li>■ Sociolinguistics</li> <li>■ Syntax and semantics</li> </ul>		<a href="http://york.ac.uk/ma-linguistics-by-research">york.ac.uk/ma-linguistics-by-research</a>
Linguistics	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%				<a href="http://york.ac.uk/phd-linguistics">york.ac.uk/phd-linguistics</a>
Management	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum grade of 60% in your dissertation and 60% overall	7.0 with at least 6.5 in all other units	<ul style="list-style-type: none"> <li>■ Accounting</li> <li>■ Actuarial science</li> <li>■ Business history</li> <li>■ Employment relations</li> <li>■ Finance</li> <li>■ Human resource management</li> <li>■ International business and strategy</li> <li>■ Marketing</li> <li>■ Operations management</li> <li>■ Organisational behaviour</li> </ul>		<a href="http://york.ac.uk/phd-management">york.ac.uk/phd-management</a>
Mathematics	MSc by research	FT 1 year PT 2 years	2:1 undergraduate degree in Mathematics or a related subject, or 2:2 with relevant professional qualifications	6.0 with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Algebra</li> <li>■ Geometry and analysis</li> <li>■ Mathematical biology and chemistry</li> <li>■ Mathematical finance and stochastic analysis</li> <li>■ Mathematical physics</li> <li>■ Number theory</li> <li>■ Statistics and probability</li> </ul>		<a href="http://york.ac.uk/msc-mathematics-by-research">york.ac.uk/msc-mathematics-by-research</a>
Mathematics	MPhil	FT 2 years PT 4 years					<a href="http://york.ac.uk/mphil-mathematics">york.ac.uk/mphil-mathematics</a>
Mathematics	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-mathematics">york.ac.uk/phd-mathematics</a>
Mathematics (with foundation phase)	PhD	FT 4 years PT 8 years					<a href="http://york.ac.uk/phd-mathematics-with-foundation-phase">york.ac.uk/phd-mathematics-with-foundation-phase</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Mechanistic Biology</b>	PhD	FT 4 years PT 8 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Biochemistry and biophysics</li> <li>■ Bioinformatics and mathematical biology</li> <li>■ Cell and developmental</li> <li>■ Immunology, haematology and infection</li> <li>■ Industrial biotechnology</li> <li>■ Microbiology</li> <li>■ Molecular and cellular medicine</li> <li>■ Plant biology</li> </ul>	<ul style="list-style-type: none"> <li>■ York Biomedical Research Institute</li> <li>■ Centre for Novel Agricultural Products</li> <li>■ N8 AgriFood Resilience Programme</li> <li>■ York Structural Biology Laboratory</li> </ul>	<a href="http://york.ac.uk/phd-mechanistic-biology">york.ac.uk/phd-mechanistic-biology</a>
<b>Medical or Human Sciences</b> Hull York Medical School	MSc by thesis	FT 1 year PT 2 years	A Bachelors degree and medical qualification (MB BS or equivalent). A Masters degree is desirable but not essential	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Anatomical and human sciences</li> <li>■ Atherothrombosis and metabolic disease</li> <li>■ Cancer research</li> <li>■ Clinical trials and methods</li> <li>■ Clinical sciences</li> <li>■ Diabetes, endocrinology and metabolism</li> <li>■ Experimental medicine and biomedicine</li> <li>■ Health and population sciences</li> <li>■ Health professions education</li> <li>■ Mental health and addiction</li> <li>■ Palliative care</li> <li>■ Primary care</li> <li>■ Respiratory research</li> <li>■ Vascular research</li> </ul>		<a href="http://hyms.ac.uk/postgraduate-research-degrees">hyms.ac.uk/postgraduate-research-degrees</a>
<b>Medical or Human Sciences</b> Hull York Medical School	PhD	FT 3 years PT 6 years					<a href="http://hyms.ac.uk/postgraduate-research-degrees">hyms.ac.uk/postgraduate-research-degrees</a>
<b>Medical Sciences</b> Hull York Medical School	MD	FT 2 years PT 4 years	A Bachelors degree and medical qualification (MB BS or equivalent), and two years' experience of medical practice after graduating. A Masters degree is desirable but not essential.				<a href="http://hyms.ac.uk/postgraduate-research-degrees">hyms.ac.uk/postgraduate-research-degrees</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Medieval Studies</b>	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Archaeology</li> <li>■ Art and architectural history</li> <li>■ Codicology</li> <li>■ History (social, economic, political, cultural, ecclesiastical, intellectual and gender)</li> <li>■ Medieval Islamic Cultures</li> <li>■ Literature (including Old and Middle English, Old Norse, Latin, Italian, French)</li> <li>■ Palaeography</li> <li>■ Science (history, reception and application)</li> <li>■ Viking studies</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Medieval Studies</li> </ul>	<a href="http://york.ac.uk/phd-medieval-studies">york.ac.uk/phd-medieval-studies</a>
<b>Music</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject or 2:2 supported by relevant professional experience	6.0 with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Church music</li> <li>■ Community music</li> <li>■ Composition (acoustic and electroacoustic)</li> <li>■ Contemporary music</li> <li>■ Jazz and improvised music</li> <li>■ Music education</li> <li>■ Music production</li> <li>■ Music psychology</li> <li>■ Music technology</li> <li>■ Music, science and technology</li> <li>■ Musicology and analysis</li> <li>■ Performance</li> </ul>		<a href="http://york.ac.uk/ma-music-by-research">york.ac.uk/ma-music-by-research</a>
<b>Music</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%				<a href="http://york.ac.uk/mphil-music">york.ac.uk/mphil-music</a>
<b>Music</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-music">york.ac.uk/phd-music</a>
<b>Music Technology</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject or 2:2 supported by relevant professional experience				<a href="http://york.ac.uk/ma-music-technology-by-research">york.ac.uk/ma-music-technology-by-research</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Music Technology</b>	MSc by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.0 with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Audio and acoustics               <ul style="list-style-type: none"> <li>– Immersive and interactive audio</li> <li>– Environmental soundscapes</li> <li>– Voice science</li> <li>– Health and wellbeing</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for High Altitude Applications</li> <li>■ Digital Creativity Labs</li> <li>■ Institute for Safe Autonomy</li> <li>■ York Centre for Complex Systems Analysis</li> <li>■ York JEOL Nanocentre</li> <li>■ York-Nanjing Joint Centre for Spintronics and Nano Engineering</li> <li>■ York Neuroimaging Centre</li> <li>■ York Robotics Laboratory</li> </ul>	<a href="http://york.ac.uk/msc-music-technology-by-research">york.ac.uk/msc-music-technology-by-research</a>
<b>Music Technology</b>	MPhil	FT 2 years PT 4 years					<a href="http://york.ac.uk/mphil-music-technology">york.ac.uk/mphil-music-technology</a>
<b>Music Technology</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-music-technology">york.ac.uk/phd-music-technology</a>
<b>PhD or MD</b> Hull York Medical School	PhD or MD by published work	N/A	A portfolio of peer-reviewed publications of PhD or MD standard. Candidates must be a graduate or member of staff of Hull York Medical School	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Anatomical and human sciences</li> <li>■ Atherothrombosis and metabolic disease</li> <li>■ Cancer research</li> <li>■ Clinical trials and methods</li> <li>■ Diabetes, endocrinology and metabolism</li> <li>■ Experimental medicine and biomedicine</li> <li>■ Health and population sciences</li> <li>■ Health professions education</li> <li>■ Mental health and addiction</li> <li>■ Palliative care</li> <li>■ Primary care</li> <li>■ Respiratory research</li> <li>■ Vascular research</li> </ul>		<a href="http://hyms.ac.uk/postgraduate-research-degrees">hyms.ac.uk/postgraduate-research-degrees</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Philosophy</b>	MA by research	FT 1 year PT 2 years	2:1 in an undergraduate degree that includes some philosophy, with a minimum average grade of 60%	7.0 with 7.0 in writing and at least 6.5 in all other units	<ul style="list-style-type: none"> <li>■ Aesthetics, art and literature</li> <li>■ History of philosophy (with particular interests in early modern philosophy and German idealism)</li> <li>■ Metaphysics (including philosophy of mathematics and philosophy of time)</li> <li>■ Phenomenology and continental philosophy</li> <li>■ Philosophy of medicine and health</li> <li>■ Philosophy of mind and perception</li> <li>■ Philosophy of religion</li> <li>■ Political and Legal philosophy</li> <li>■ Theoretical and applied ethics (including ethics of AI)</li> </ul>		<a href="http://york.ac.uk/ma-philosophy-by-research">york.ac.uk/ma-philosophy-by-research</a>
<b>Philosophy</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters which includes philosophy, with a minimum average grade of 60%				<a href="http://york.ac.uk/mphil-philosophy">york.ac.uk/mphil-philosophy</a>
<b>Philosophy</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-philosophy">york.ac.uk/phd-philosophy</a>
<b>Philosophy, Politics and Economics</b>	PhD	FT 3 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.0 with at least 5.5 in all units	Interdisciplinary research across politics, philosophy and economics	<ul style="list-style-type: none"> <li>■ Centre for Applied Human Rights</li> <li>■ Centre for Applied Macro-Finance</li> <li>■ Centre for Experimental Economics</li> <li>■ Centre for Historical Economics and Related Research at York</li> <li>■ Centre for Mechanism and Institution Design</li> <li>■ Centre for Panel Data Analysis</li> <li>■ Health, Econometrics and Data Group</li> <li>■ Humanities Research Centre</li> <li>■ Interdisciplinary Global Development Centre</li> <li>■ York Centre for Political Theory</li> </ul>	<a href="http://york.ac.uk/phd-ppe">york.ac.uk/phd-ppe</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
Physics	MSc by research	FT 1 year PT 2 years  Distance learning FT 1 year PT 2 years	2:2 undergraduate degree in Physics or a related subject	6.0 with at least 5.5 in all units	<ul style="list-style-type: none"> <li>■ Physics of Life: biological physics and biophysics</li> <li>■ Condensed matter physics</li> <li>■ Nuclear physics</li> <li>■ Plasma physics and fusion</li> <li>■ Quantum theory and quantum technologies</li> </ul>	<ul style="list-style-type: none"> <li>■ Condensed Matter</li> <li>■ Physics Institute</li> <li>■ York Plasma Institute</li> <li>■ York Centre for Quantum Technologies</li> </ul>	<a href="http://york.ac.uk/msc-physics-by-research">york.ac.uk/msc-physics-by-research</a>
Physics	PhD	FT 3/4 years PT 6/8 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%, 2:1 MPhys in Physics or a related subject, or 2:1 BSc with sufficient experience				<a href="http://york.ac.uk/phd-physics">york.ac.uk/phd-physics</a>
Plasma Science and Fusion Energy (Fusion CDT)	PhD	FT 4 years PT 8 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%, 2:1 MPhys in Physics or a related subject, or 2:1 BSc with sufficient experience	6.0 with at least 5.5 in all units	<p>Research areas across the five Fusion CDT partner universities include:</p> <ul style="list-style-type: none"> <li>■ Materials science</li> <li>■ Instrumentation</li> <li>■ Plasma physics</li> <li>■ High energy density physics</li> <li>■ Low temperature plasmas</li> <li>■ Experimental, theoretical and computational projects</li> <li>■ Social sciences and policy</li> </ul>	<ul style="list-style-type: none"> <li>■ York Plasma Institute</li> <li>■ Fusion CDT collaborators: the Universities of Durham, Liverpool, Manchester and Oxford</li> </ul>	<a href="http://york.ac.uk/phd-plasma-science-and-fusion-energy">york.ac.uk/phd-plasma-science-and-fusion-energy</a>
Politics	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Comparative politics</li> <li>■ Contemporary political theory</li> <li>■ Environmental politics</li> <li>■ Gender politics</li> <li>■ Global development</li> <li>■ History of political thought</li> <li>■ Human rights</li> <li>■ International political economy</li> <li>■ International security</li> <li>■ Migration</li> <li>■ Peace-building</li> <li>■ Public policy</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Applied Human Rights</li> </ul>	<a href="http://york.ac.uk/phd-politics">york.ac.uk/phd-politics</a>
Post-war Recovery Studies	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-post-war-recovery-studies">york.ac.uk/phd-post-war-recovery-studies</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Psycholinguistics</b>	PhD	FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Language learning and use</li> <li>■ Psycholinguistics</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Research in Language Learning and Use</li> <li>■ Psychology in Education Research Centre</li> </ul>	<a href="http://york.ac.uk/phd-psycholinguistics">york.ac.uk/phd-psycholinguistics</a>
<b>Psychology</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with 7.0 in writing and at least 6.5 in all other units	<ul style="list-style-type: none"> <li>■ Language, memory and cognition</li> <li>■ Development and cultural processes</li> <li>■ Vision and face perception</li> </ul>		<a href="http://york.ac.uk/mphil-psychology">york.ac.uk/mphil-psychology</a>
<b>Psychology</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-psychology">york.ac.uk/phd-psychology</a>
<b>Psychology in Education</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A good undergraduate honours degree or Masters degree in a relevant subject. Other evidence of ability to succeed at PhD will also be considered	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Learning abilities and attainment</li> <li>■ Developmental disorders</li> <li>■ Genetics in education</li> <li>■ Mental health and wellbeing in education</li> <li>■ Preschool education</li> <li>■ Teachers</li> <li>■ Personalised education</li> </ul>	<ul style="list-style-type: none"> <li>■ Psychology in Education Research Centre</li> </ul>	<a href="http://york.ac.uk/phd-psychology-education">york.ac.uk/phd-psychology-education</a>
<b>Screenwriting</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Acting and rehearsal</li> <li>■ Adaptation and dramaturgy</li> <li>■ Artificial intelligence in games</li> <li>■ Brechtian theatre</li> <li>■ British cinema</li> <li>■ Broadcasting</li> <li>■ Contemporary British theatre</li> <li>■ Directing and devising</li> <li>■ Early modern theatre</li> <li>■ Immersive technologies</li> <li>■ Playwriting</li> <li>■ Soundscapes</li> <li>■ Theatre design</li> <li>■ Virtual reality</li> <li>■ Visual storytelling</li> </ul>		<a href="http://york.ac.uk/ma-screenwriting-by-research">york.ac.uk/ma-screenwriting-by-research</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Social Policy and Social Work</b>	MPhil	FT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Childhood, youth and family</li> <li>■ Comparative and global social policy</li> <li>■ Crime</li> <li>■ Health and social care</li> <li>■ Housing</li> <li>■ Mental health</li> <li>■ Welfare and poverty</li> </ul>		<a href="http://york.ac.uk/mphil-social-policy-and-social-work">york.ac.uk/mphil-social-policy-and-social-work</a>
<b>Social Policy and Social Work</b>	PhD	FT 4 years					<a href="http://york.ac.uk/phd-social-policy-and-social-work">york.ac.uk/phd-social-policy-and-social-work</a>
<b>Sociology</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Culture, values and practices</li> <li>■ Gender, sexuality and inequalities</li> <li>■ Language and social interaction</li> <li>■ Science, health and technology</li> </ul>	<ul style="list-style-type: none"> <li>■ Science and Technology Studies Unit</li> </ul>	<a href="http://york.ac.uk/ma-sociology-by-research">york.ac.uk/ma-sociology-by-research</a>
<b>Sociology</b>	MPhil	FT 2 years PT 4 years  Distance learning FT 2 years PT 6 years	A qualification equivalent to a UK Masters or a 2:1 undergraduate degree in a related subject				<a href="http://york.ac.uk/mphil-sociology">york.ac.uk/mphil-sociology</a>
<b>Sociology</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-sociology">york.ac.uk/phd-sociology</a>
<b>Sociology: Bioscience and Society</b>	PhD	FT 4 years PT 8 years					<a href="http://york.ac.uk/phdsociology">york.ac.uk/phdsociology</a>
<b>Teaching English to Speakers of Other Languages</b>	PhD	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%	7.0 with at least 6.5 in all units	<ul style="list-style-type: none"> <li>■ Language teaching, learning and use</li> <li>■ Teaching English</li> </ul>	<ul style="list-style-type: none"> <li>■ Centre for Research in Language Learning and Use</li> </ul>	<a href="http://york.ac.uk/phd-teaching-english-to-speakers-of-other-languages">york.ac.uk/phd-teaching-english-to-speakers-of-other-languages</a>

Research degrees	Award	Duration	Minimum entry requirements	IELTS	Research areas	Research Centres	Further details
<b>Theatre</b>	MA by research	FT 1 year PT 2 years	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Acting and rehearsal</li> <li>■ Adaptation and dramaturgy</li> <li>■ Artificial intelligence in games</li> <li>■ Brechtian theatre</li> <li>■ British cinema</li> <li>■ Broadcasting</li> <li>■ Contemporary British theatre</li> <li>■ Directing and devising</li> <li>■ Early modern theatre</li> <li>■ Immersive technologies</li> <li>■ Playwriting</li> <li>■ Soundscapes</li> <li>■ Theatre design</li> <li>■ Virtual reality</li> <li>■ Visual storytelling</li> </ul>		<a href="http://york.ac.uk/ma-theatre-by-research">york.ac.uk/ma-theatre-by-research</a>
<b>Theatre, Film, Television and Interactive Media</b>	PhD by creative practice	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	2:1 undergraduate degree, and a Masters degree or at least three years' professional experience in a related discipline				<a href="http://york.ac.uk/phd-tfti-creative-practice">york.ac.uk/phd-tfti-creative-practice</a>
<b>Theatre, Film, Television and Interactive Media</b>	PhD by research	FT 3 years PT 6 years  Distance learning FT 3 years PT 6 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%				<a href="http://york.ac.uk/phd-tfti">york.ac.uk/phd-tfti</a>
<b>Women's Studies</b>	MA by research	FT 1 year	2:1 undergraduate degree in a related subject	6.5 with at least 6.0 in all units	<ul style="list-style-type: none"> <li>■ Activism</li> <li>■ Digital and popular culture</li> <li>■ Feminist pedagogy</li> <li>■ Feminist theory</li> <li>■ Gender and sexuality</li> <li>■ Masculinities</li> <li>■ Migration</li> <li>■ Perpetrator studies</li> <li>■ Queer studies</li> <li>■ Terrorism</li> <li>■ The body</li> <li>■ Violence</li> </ul>		<a href="http://york.ac.uk/ma-womens-studies-by-research">york.ac.uk/ma-womens-studies-by-research</a>
<b>Women's Studies</b>	MPhil	FT 2 years PT 4 years	A qualification equivalent to a UK Masters with a minimum average grade of 60%				<a href="http://york.ac.uk/mphil-womens-studies">york.ac.uk/mphil-womens-studies</a>
<b>Women's Studies</b>	PhD	FT 3 years PT 6 years					<a href="http://york.ac.uk/phd-womens-studies">york.ac.uk/phd-womens-studies</a>

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## Semester dates

From September 2023, our academic year will be split into two semesters. For most postgraduate students Semester 2 will extend across the summer.

Some courses – typically those which include professional placements – are structured differently. You should check online to find out how your course is structured.

**Semester 1:**  
18 September 2023 – 2 February 2024

Christmas vacation:  
18 December 2023 – 5 January 2024

**Semester 2:**  
5 February 2024 – 17 September 2024

Easter vacation:  
25 March 2024 – 5 April 2024

For future dates visit  
[york.ac.uk/about/term-dates](http://york.ac.uk/about/term-dates)



## Campus map

# UNIVERSITY CAMPUS

Located within walking distance of York city centre, our safe and beautiful campus is home to our 11 colleges and most departments. We also have departments located in the city centre at the historic King's Manor, and we are investing in the sustainable development of our whole campus.

## Campus investment

We're passionate about our campus. We believe that creating the right spaces can help students and staff achieve excellence, so we're investing in it to:

- make great places for you to learn, live, work and visit
- create a sustainable environment for our community
- increase and improve our facilities to enable growth
- preserve our unique heritage, listed buildings and registered parkland campus.

You can find large scale and interactive versions of the campus maps at [york.ac.uk/maps](http://york.ac.uk/maps)



## Campus East



King's Manor, York city centre

### Key buildings

1. Jack Lyons Concert Hall
2. Information Centre and Student Hub
3. Market Square shops
4. Library and Archives
5. Spring Lane Building
6. Greg's Place
7. Central Hall
8. Exhibition Centre
9. Roger Kirk Centre
10. YUSU – Students' Union
11. York Sports Centre
12. Heslington Hall
13. Student Recruitment and Admissions
14. Kimberlow Hill shops
15. Medical Centre
16. Ron Cooke Hub
17. Piazza Building
18. York Sport Village
19. King's Manor (city centre)
20. York Minster Library (city centre)

### Colleges

- A Alcuin College
- AL Anne Lister College
- C Constantine College
- D Derwent College
- DK David Kato College
- G Goodricke College
- H Halifax College
- J James College
- L Langwith College
- V Vanbrugh College
- W Wentworth College (postgraduate)

# GETTING TO THE UNIVERSITY

York has excellent transport links with other major cities both in the UK and abroad. The University is located within easy reach of York city centre.



## Travel times

From the city centre to the University (Campus West)

-  By car/taxi 15–20 mins
-  By bus 15–20 mins
-  By bike 12–15 mins
-  On foot 25–30 mins

## Airports

There are international airports at Manchester, Leeds and Doncaster. York is under two hours by rail from London, so Heathrow, Gatwick and Stansted are also within easy reach.

## Rail

York is on the main line between London King's Cross and Edinburgh, so trains are fast and frequent. There are direct services to other major cities, including Birmingham, Bristol, Liverpool, Leeds and Manchester.

## Car

Take the outer ring road (A64 on the south and east sides of the city, A1237 round the north and west) to the junction with the Hull/Bridlington roads (A1079/A166). From this junction the route to the University is signposted. All public car parks on the campus have reserved bays for disabled badge holders.

## Taxi

A journey by taxi from York Railway Station to the University takes from 15 to 20 minutes.

## Bikes and scooters

You can cycle or scoot to the University from York railway station in around 15 minutes, or 20 minutes on the riverside route along cycle paths and quiet roads. Bicycles, e-bikes and e-scooters are available for hire at locations across the city.

## Bus

There are regular bus services between the University and York Railway Station and a frequent free bus service between Campus West and Campus East.

## Coach

You can reach York by coach from many destinations around the country. National Express buses stop at York Railway Station.



## University of York Prospectus 2023

This prospectus is for students applying to join us in 2023 and was correct at the time of going to press. We hope to provide the courses, opportunities and facilities described but for the most up-to-date information please visit our website at [york.ac.uk](http://york.ac.uk).

### ORDINANCES AND REGULATIONS

The prospectus is issued for the general guidance of students entering the University of York in September 2023 and does not form part of any contract. Our ordinances and regulations, which are binding on all students, can be found on our website. The University's qualification titles are consistent with the national Framework for Higher Education Qualifications. Further information about the Framework is available from the Quality Assurance Agency for Higher Education ([qaa.ac.uk](http://qaa.ac.uk)).

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