



OFFICIAL UNIVERSITY PARTNER



2020Postgraduate Prospectus









































#FindYourExtraordinary























OFFICIAL UNIVERSITY PARTNER

We believe there's a spark of extraordinary in everyone. But we also know that extraordinary doesn't just happen. It takes your hard work and determination, our support and inspiration, and then you too can let it shine.

Extraordinary

is in you.

And we'll help you find it.

This is what our partnership with Team GB is built on. Our united belief is that anyone, with the right opportunities ahead and a dedicated team behind, can achieve extraordinary things.

Our shared mission is to show this to the world. Because extraordinary can be a record-breaking, gold medal-winning performance in front of millions, or simply being the first to talk in a roomful of strangers. We see it in everyone.

It's speaking out against injustice, trusting your conscience. Making changes to your own life to help make the world a better place. Chasing your personal best, getting your highest mark yet and still pushing for higher, still beating yourself. Still meeting people from around the world for the first time. Learning what their lives are like, then ending up friends for life.

It's life-changing. It's knowing that here, you matter – no matter where you've come from. Here, you can achieve whatever you want to, go wherever it takes you, conquer heights, imagine sights others can't see. It's that indescribable feeling that tells you: "Here is where I'm meant to be."

Extraordinary is happening right now. On fields and tracks, in lectures and laboratories. In boxing rings, workshops, studios and surgeries. On the next street, in the heart of our city, even next door. It's in you. So what are you waiting for?



With us behind you, and opportunity ahead, you're unstoppable.

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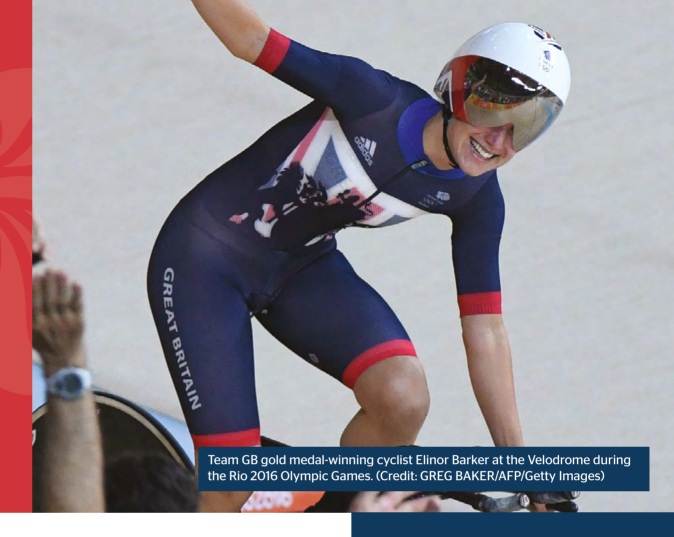
#FindYour Extraordinary



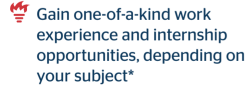
hull.ac.uk/TeamGB

2020 is going to be 1119.

And you're invited.



What does our partnership with Team GB mean for you and your future? Lots. Whatever you're studying, there'll be opportunities for you to get involved. From CV-boosting work experience to helping us host major events for one of Britain's best-loved brands.



Help to host or be part of local Team GB events



Volunteer at national Team GB events to boost your CV

And much more ...

Our partnership with Team GB lasts until the end of 2024 and spans Minsk 2019 European Games, Tokyo 2020 and Paris 2024 Olympic Games, as well as Beijing 2022 Olympic Winter Games.

So there will be plenty more opportunities for you to get involved over the next few years.

To find out more, go to

hull.ac.uk/TeamGB



OFFICIAL UNIVERSITY PARTNER

OF HULL

Take the tour and discover Hull

See all that our campus and the surrounding city offers before you even arrive by taking our 360-degree virtual tour online. View our beautiful listed buildings and find out where you'll be working and playing - and see what £300 million of investment in our campus has bought.



Go to virtualtour.hull.ac.uk







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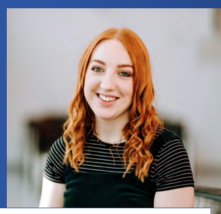




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"There is something about Hull that nobody quite understands until they get here and experience it for themselves."

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Achieve whatever you want to, go wherever it takes you, conquer heights, imagine sights others can't see

University is a place to feed the heart and the head. Somewhere to develop yourself personally, socially, academically. It's where you find friends for life. Where you say yes to every opportunity and do things you'd never dreamed of. It's your key to a brilliant future. And at Hull, you get it all in equal measure.

Extraordinary: you may not see it in you, but we do

And we'll give you all the support, opportunities and experiences you need. So by the time you graduate, you'll be well and truly on your way to where you need to be in your life and your career. Where to is up to you. How do we know this? Because this is what happens here. This is what we do.

Your home away from home

We understand if you're feeling nervous, excited, anxious, eager or a mix of all these emotions. But you'll soon find out there's a real sense of community and belonging here. It's no coincidence that "friendly" is the word our students most use to describe Hull.

Most students live in our 2,300+ on-campus rooms, so you'll be surrounded by new friends and familiar faces. Our 24/7 security and accommodation teams, and our dedicated campus police officer, are here to ensure this

No. 1 value-for-money city in the UK⁺

Over **15,000** students from around 100 countries

One of the oldest universities in England[^]

is a safe place day or night. And with bars, Costa cafés, a gym, a nightclub, a bookshop and a mini-supermarket all on campus, you'll have everything you need just minutes away.

[^] Founded in 1927, the University of Hull is England's 14th-oldest university.



⁺ Natwest Student Living Index 2018.

We're roughly halfway between Edinburgh and London, with direct trains from the capital, Leeds, Manchester and more. Plus, Rotterdam and the rest of Europe is only a ferry ride away.





Humberside Airport - 30 mins

Leeds - 1 hour 10 mins

Lincoln - 1 hour 10 mins

York - 1 hour

Sheffield - 1 hour 15 mins

Nottingham - 1 hour 45 mins

Liverpool - 2 hours 30 mins



Leeds - 55 mins

Manchester - 2 hours

Birmingham - 2 hours 30 mins

London - 2 hours 30 mins

Newcastle - 2 hours 30 mins

Edinburgh - 3 hours 45 mins

Amsterdam - 1 hour 10 mins

Humberside Airport: located





Glasgow

Dublin

<u>Ed</u>inburgh

Liverpool

Manchester

Newcastle

Leeds

Nottingham

Birmingham

Leeds Bradford International Airport: approximately one hour and 30 minutes by road to the campus.

Manchester Airport: approximately two hours by road to the campus.

Rotterdam - 12 hours overnight **Zeebrugge -** 12 hours overnight





Abigail Daniels ClinPsyD Psychology

"It's so easy to get home because there is a train straight from Hull to London. Hull is also well connected to local cities like Leeds, if you wanted to go for a day trip."



UNIVERSITY OF HULL 2020 POSTGRADUATE PROSPECTUS | 15

HULL

Lincoln

This. Is. Hull.

A place where we stand up to kings, do deals with the world and take a wrecking ball to the slave trade. A place where culture stands out and the phone boxes are a different colour. A place where we're free-thinking, independent and proud of it.



☑ *Did you know?*

Hull isn't a city, it's a river. Strictly speaking, the city is called Kingston upon Hull. We dropped the royal part of the name after we denied the authoritarian King Charles I entry back in 1642. This was one of the key factors that sparked the start of the English Civil War and the end of Charles' controversial reign.



Hull highlights

April onwards

- Hull Street Food Nights
- Real Ale & Cider Festival

July

- Pride in Hull
- Hull Folk & Maritime Festival
- Hull Film Festival

August-September

- Humber Street Sesh
- Freedom Festival
- BBC Contains Strong Language Festival
- Hull Science Festival
- Cottingham Folk Festival

October

- Humber Mouth Literature Festival
- Hull Fair

November

HUMBER BRIDGE

- Hull Jazz Festival
- Hull Comedy Festival





What to do in Hull if you're a ...



Tempt your tastebuds with these ...

For a variety of tastes from around the world, there's Thai House, Marrakech, The Greek and Lucca all on nearby Princes Avenue. While in the town centre, you'll find 1884 Tapas, Tapasya and Kardomah94.

Hitchcock's in the Old Town, and Zoo Café on Newland Ave, are popular with vegetarians and vegans. For burger lovers, KerbEdge, Head of Steam, Dope Burger and Shoot the Bull are all must do's. As is Bob Carver's fish and chips.



This is a whole new ball game ..

Hull loves sport. And it's not just the local residents – you'll find loads of our students at football fixtures at Hull City, and at local rugby league derbies between arch rivals Hull FC and Hull KR.

Boxing is popular here, too. We have got close links with St. Paul's Boxing Academy - the place where gold medal-winning Olympian Luke Campbell made a name for himself.

And if none of that is for you, there are plenty more sports on offer. Squash, tennis, netball, basketball, cricket, lacrosse ... it's all here in Hull.





Polar Bear puts on local and out-of-town bands every week. Pave runs a jazz jam every Tuesday night. Speak Easy regularly hosts open mic events around the Avenues and in town. And look out for secret gigs from Sofar Sounds ...

Then there's Humber Street Sesh. Every August, over 200 bands play across 14 stages in the centre of Hull.



Plays, shows, singers, readings, book launches, drama groups and stand-up comedy – you can see all these and more at places like Hull Truck, Bonus Arena, Hull New Theatre, Kardomah94, BBC's Contains Strong Language Festival and HUWriters events. We even have a Board Game cafe on Newland Avenue to satisfy your competitive side.

You'll find fellow art lovers at Artlink, Humber Street Gallery and the Ferens Art Gallery where, in 2017, the Turner Prize was held and four of Francis Bacon's 'Screaming Popes' were exhibited.

And, of course, we have Freedom Festival. A whole weekend dedicated to art. dance, music and theatre.

UNIVERSITY OF HULL UNDERGRADUATE PROSPECTUS | 19



We're ambitious about the future - both yours and ours

I'm delighted that you're considering studying at the University of Hull.

We are incredibly proud to welcome students from more than 100 countries to our university – this diversity, and making people feel included, is part of who we are. Students love our campus and all that it offers them. The word most commonly used to describe us is "friendly", and I would absolutely echo that sentiment. The sense of community and pride here is palpable.

While we are one of the oldest universities, we are constantly evolving how we operate: forming valuable partnerships and creating new opportunities for students.

Most recently, we became the Official University Partner for Team GB. The foundation of the partnership is our joint belief that when someone is challenged and supported, they can achieve their absolute best; achieve the extraordinary. We pride ourselves on putting our students first, on creating a rich and varied platform for you to shine, and on supporting you to achieve your goals and ambitions.

Our students go on to transform lives and positively impact society - whether that's in the arts, business, politics, law, teaching, healthcare or science and engineering.

Everywhere you look on campus there is evidence of our £300-million investment programme to help deliver the best possible student experience, teaching and research. As well as strengthening our student services and IT infrastructure, this includes brand-new accommodation on campus, our new health campus opened by Her Majesty The Queen, a concert and performance venue that opened ahead of Hull's reign as the UK City of Culture in 2017 and a new £16-million investment to enhance our sports facilities.

We really look forward to welcoming you, when you can discover the University of Hull first-hand.

I dea

Professor Susan Lea Vice-Chancellor

[†] Destinations of Leavers from Higher Education for the academic year 2016/17, published by HESA June 2018.

Extraordinary doesn't just happen

Flooding. Plastics. Pollution. Energy.
Health. Sometimes the challenges seem
almost insurmountable. Some are big, some
small, some are local and some global. But
problems exist only to be solved.

Our research is tackling these challenges. From microplastics to modern-day slavery, we're working hard to make a real difference to real lives. This research complements what we teach you. So you'll be lectured by or researching alongside a community of people whose work confronts these issues.

Saving the planet? Let's make it happen together.

Our research institutes

Seeking solutions. Solving global problems.

Our research institutes work tirelessly to find solutions to some of the biggest challenges facing the world today. Bringing together expertise from across the University and working with partners, industry and stakeholders, our institutes deliver research that helps shape the future.



Addressing some of the world's biggest health challenges

With an ageing population, chronic diseases reaching epidemic proportions and more people living with multiple conditions – such as cancer, heart disease and dementia – the size of today's healthcare challenge is huge and is a growing concern.

Our world-leading **Institute for Clinical and Applied Health Research** brings together expertise to address the factors that influence disease and tackles lifelong health issues.

Building on our existing success in globally significant applied healthcare research, our work ranges from the very start of life - helping women to enjoy healthy pregnancies - through to managing chronic illnesses and providing the best end-of-life care.

Working with partners, patients and carers, we make a real difference to healthcare and wellbeing. And we help develop integrated responses to meet the physical, mental and social needs of patients and their families

Advancing the end of slavery and exploitation

Despite being prohibited by international law, slavery continues to exist today on a massive scale.

One of the world's leading research centres working towards the end of labour exploitation and slavery, our **Wilberforce Institute** brings together experts in humanities, law and social and physical sciences to help tackle this global problem.

Following in the footsteps of Hull MP William Wilberforce - who led the fight to abolish the transatlantic slave trade in the 18th century - a unique strength is our understanding of both historical and contemporary slavery. Learning from the past, we create positive change for today. And we give leaders and communities the tools to help shape a better future through our research and practice.

Our influential research has received royal recognition and is helping governments, businesses and communities stop slavery at its very source - helping to tackle one of the greatest threats to human rights today.



Tackling climate change

Our climate is changing and sea levels are rising. The world's population is expected to reach nine billion by 2050, forcing people to inhabit marginal areas. This will dramatically increase flood risk, create huge pressures on vital resources and produce immense waste management challenges.

Our world-leading **Energy and Environment Institute** brings together leading researchers to tackle global challenges and issues relating to climate change and population growth – and the resulting impacts on society and livelihoods.

Our future-focused research informs an understanding of the changes our global community must make today to create a sustainable tomorrow. We leverage partnerships and accelerate innovation to ensure that our research delivers the evidence needed to inform policy and set new agendas.

Our work is helping to create a sustainable future in which vulnerabilities are reduced and diverse ecosystems can flourish on our changing planet.

Sustainable routes

Our **Logistics Institute** is revolutionising the way that corporations manage ongoing complex change and shaping how goods move around the world.

A world-renowned centre for research, education and expertise in logistics and supply chain management, the institute's focus is on driving sustainable growth through viable logistics.

Our research blends the relevant expertise to tackle industry challenges including end-to-end global supply chain optimisation; intelligent tracking solutions; digital supply chains; socioeconomic and environmental assessment of complex systems; and process design and improvement for better services.

RESEARCH IN ACTION: CASE STUDY

Building sustainable business

We're helping to develop more sustainable trade for the UK through improved logistics and supply chains.

Our experts at the **Logistics Institute** are working on an ambitious project that aims to change the way that freight typically moves through the UK – resulting in significant environmental and economic benefits.

Working as lead partner in the LHOFT (Liverpool-Humber Optimisation of Freight Transport) project, the team are helping establish an east-west freight transport corridor in the north of the UK. This will link Liverpool in the west with the the Humber port complex in the east, leading to shorter road-based journeys and longer sea-bound travel for cargo transportation. It will deliver multiple environmental, cost and congestion benefits as a result.

Improved logistical links across the north of the country will provide an alternative way for goods to be imported and exported, alleviating the current dominance of the north-south transportation corridor. Importing and exporting goods through northern ports which are closer to northern-based suppliers

(and their customers) builds business resilience and is more cost-effective – even if it means longer sea journeys.

By decreasing the time goods spend on the road during transportation, LHOFT is also helping to tackle climate change. The ambition is to reduce UK land transport of 100 million miles of freight transport annually, reducing CO, emissions.

Our academics are providing logistics insight and expertise to create a modelling and analysis platform for the project. Visualising, interpreting and analysing freight movement options as well as creating new logistical solutions for the transportation of goods, our specialists are helping make the LHOFT project's ambitions a reality for the UK's transportation industry.

Combining industry insight, academic expertise and political influence, LHOFT brings together a powerful consortium of organisations to enable the new freight corridor to succeed. The team of partners are identifying the most efficient route for cargo to travel through the UK and developing an end-to-end journey model.



The unique collaboration is supported by Innovate UK and includes

FREIGHT OWNERS

Nestlé, Kraft Heinz, Unipart

PORT OPERATORS

Associated British Ports

SERVICE PROVIDERS

P&O Ferries, Stena Line, DB Cargo, GB Rail

RAIL AND SHIPPING TECHNICAL CONSULTANTS

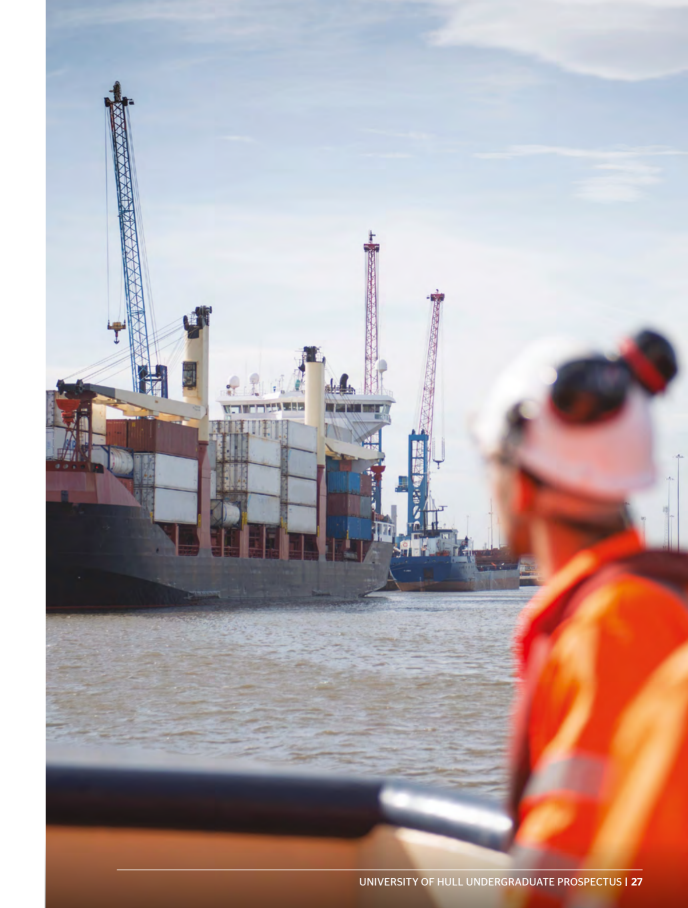
Oxford Rail, Zipabout, PRB Associates

UNIVERSITIES

University of Hull, Lancaster University

STAKEHOLDERS

Transport for the North, Northern Powerhouse, Local Enterprise Partnerships, local councils and waterway operators



RESEARCH IN ACTION: CASE STUDY

Protecting communities from flooding

The team at our **Energy and Environment Institute** is exploring the evolution of the flood risk on the Mekong Delta.

With state-of-the-art field datasets and modelling techniques, we're investigating flow and sediment routes to uncover the processes that are behind relative sea level rise and the associated flood risk.

Sharing their insights with decision makers in the region, the team are helping shape policy around flood management, flood risk and flood resilience for the Mekong Delta. And their results could be applied in the management of deltas in many areas worldwide.

"The need to take action to help our environment has never been more pressing. We're proud to be working with partners the world over to make a real difference, right now."

Professor Dan Parsons, Director of **Energy** and **Environment Institute**

Floods during the 2011
Asian monsoon killed an
estimated 2,000 people
and caused approximately
US\$45 billion in economic
damage across South-East Asia.



PhD student Florence Halstead's research investigates the social impact of the physical threats facing the Mekong Delta.

Working with children affected by floods and other hazards in the region, Florence is uncovering their perceptions of climate change and what it means to them. Her work explores what the social implications are for a generation who will go on to face even more hazardous environmental challenges.

Although the subject is often harrowing, Florence believes it's important that children are prepared for what lies ahead of them.

She said: "Children are too often a marginalised group within societies, and their personal experiences are neglected. By involving children in the research process, we can gain a better understanding of their views."



The Mekong Delta in Vietnam is one of the world's greatest centres for rice production. It's home to 18 million people and is only just above sea level. But the land itself is sinking and, at the same time, the sea level is rising - which is putting communities at significant risk.

At the University of Hull, we're finding better ways to predict flood risk and making recommendations that will improve livelihoods.

With extreme river floods worsening, we're investigating the causes behind the physical changes taking place in the region. And we're exploring the social implications of this, investigating the effect it's having on the children who live there.

Tackling climate change

Climate change is a man-made disaster on a global scale

If we all keep living and working the way we do now, it will lead to devastation for our families, our homes, our businesses and our entire way of life.

It sounds dramatic. Because it is.

We're dumping 110 million tonnes of carbon dioxide* and other associated climate-warming gases into our atmosphere every day, and it can't continue. The planet is warming at an unprecedented rate, causing sea levels to rise, icebergs to melt and species to become extinct. Storms are becoming bigger, while heatwaves and flooding are more frequent – all with devastating consequences on livelihoods.

Recent reports by the world's leading climate scientists, including those at the University of Hull, say that if we do not take dramatic action within the next decade, we will face irreversible damage to the natural world and our communities.

The time for debate and discussion is over. The future depends on us.

Here at the University of Hull, it starts with our people. Through our **Energy and Environment Institute** and initiatives like Aura and The Waterline, we're working collectively with partners and industry to seek sustainable solutions for the future of our planet.

*The Climate Reality Project, 2017

Plastic. Not fantastic.

Plastic has completely changed the way we live. It's cheap, convenient and long lasting. But this has had a devastating effect on our oceans. According to the independent charity the Ellen MacArthur Foundation and the World Economic Forum, if we do not take action now, by 2050 there will be more plastic in our waters than fish. We're doing something about that.



Meet Tilly, our giant sea turtle. This attention-grabbing sculpture was made from around 15,000 pieces of plastic waste which were collected from two local festivals and recycling bins on campus during just five weeks

To save the marine environment we need to stop our dependence on single-use plastic. This is one of the biggest crises of our generation, and the University of Hull is working on solutions.

Tackling the issue on a global scale

The Director of our **Energy and Environment Institute**, Professor Dan Parsons, is leading a Natural Environment Research Council group which will develop a proposal for research into reducing plastic pollution and its impact on the environment.

Plastic figures

Global environmental charity Greenpeace estimate that 10 million tonnes of plastic enter the oceans every year. Here are some sobering numbers that the University's research has uncovered ...

100% of the mussels we tested from UK waters and supermarkets contained microplastics

Microplastic levels in Antarctica are **100,000** times higher than expected

70 pieces of microplastics in every 100g of mussels we eat





Professor Dan Parsons
Director of Energy and Environment Institute

"With the world waking up to the potential impacts plastic pollution can have, we now need to turn that interest into concerted action, identify intervention points, and help guide policy and law changes to tackle this global challenge."

#MyPlasticPledge

Most people are aware of plastic pollution. But awareness doesn't always mean action. That is why we launched #MyPlasticPledge. The scheme inspires students, staff and alumni, as well as research and business partners to reduce plastic pollution by making a pledge to use less plastic.

By signing up, people can make small changes which will add up to make a huge difference. You can join **#MyPlasticPledge** too. You can pledge to get a reusable water bottle, stop using plastic straws or make up your own pledge. We've already had nearly 15,000 pledges.*

Make yours now at hull.ac.uk/myplasticpledge.

*As of August 2019.



Building a

aura

low-carbon future

We're helping to develop clean energy for future generations. Aura brings together the right people to drive innovation in the low-carbon energy sector, support the Government's Industrial Strategy and enhance the UK's international leadership position in renewable energy.

Led by the University of Hull, Aura is a powerful consortium brimming with expert knowledge from partner organisations such as Siemens Gamesa Renewable Energy, Ørsted, the Universities of Durham and Sheffield, Offshore Renewable Energy Catapult and the Humber LEP, just to mention a few.

Aura identifies and solves the challenges in driving decarbonisation and supporting a low-carbon economy. We work in collaboration to provide innovative solutions to a wide range of challenges. From developing a skilled and diverse workforce to meet industry need and facilitating research and development, to supporting business innovation as we push ahead to a future driven by clean growth.

Carry out your postgraduate studies with us, and you will be based right next to the UK's energy estuary, and at the global centre for research, innovation and development for the sector.

What's more, you'll benefit from Aura's strong industry links and the Aura Innovation Centre - offering you excellent scope for industrial placements and enhanced career prospects.



The Aura Innovation Centre will create a facility focused on proactively supporting research and innovation in low-carbon technologies.

The offshore wind industry is actively looking for a variety of personnel including

- · project managers
- engineers
- environmental and physical scientists
- technicians
- asset management (environmental, compliance, logistics and engineering)

If you have a passion to join a pioneering industry and shape a greener future, see page 120 for information on the Aura programmes designed around industry need and delivered by the **Energy and Environment Institute** here at the University of Hull.



The renewables revolution

The offshore wind industry is a new and exciting sector to join.

- Tens of thousands of new jobs will be created as offshore wind becomes the backbone of a clean energy system, creating a real opportunity for the workforce of the future.
- The Humber region has been recognised by the UK Government as a flagship region for maximising the opportunities of offshore wind energy. Others across the globe are learning from our expertise.
- With the University of Hull, Aura is a key partner in delivering the £48-billion offshore wind sector deal to further transform the future energy economy, nationally and internationally.
- The Humber region is currently building the world's largest offshore wind farms on its doorstep.
- Renewable energy will help the UK meet its ambitious commitment to reaching net zero carbon emissions by 2050 and deliver on a suite of clean growth strategies.





working with





















RESEARCH IN ACTION: CASE STUDY

Leading the way in renewable technology

Our **Centre for Sustainable Energy Technologies (CSET)** is at is at the forefront of developments in renewable energy and sustainable technology.

Through the CSET, we are reducing reliance on fossil fuels and forging international collaborations to help progress new energy. From inventing new super-efficient air-conditioning systems to creating solar-powered beds, we're innovating solutions and technologies that have the potential to make massive reductions to the international carbon footprint.

Led by Professor Xudong Zhao, a key figure in global efforts to combat climate change by reducing carbon emissions, our CSET is working on developments involving solar power, low-carbon heating and cooling, and green building design to reduce consumption of fossil fuels.



Transforming living standards for rural China

An innovative solar-powered bed developed by the team has the potential to significantly reduce China's fossil fuel usage and transform living standards for millions of people in rural parts of the country.

The bed is part of an innovative solar system that utilises the high levels of sunshine northern China experiences to heat kangs: a traditional brick platform used for sleeping and family meals. This provides an alternative solution to the traditional fire kangs, which rely on burning conventional fuels include coal, wood and straw to heat up.

It's estimated that there are more than 70 million fired kangs in northern China alone. And that if 10% of homes replaced their traditional fired kangs with the solar system, 10 million tonnes of coal would be saved each year.

Developed jointly with the University of Science and Technology of China, the solar-powered bed has already started to be installed into rural homes in the Qinghai province to meet residents' heating requirements.

The team is already working on developing second-generation technology, which can transfer heat without using any power, for which the Chinese Government is expected to pledge roll-out funding.

"The Chinese Government has an incentive programme to help poorer families install the system. Families will benefit from warm homes with zero energy bills. They will have comfortable room conditions and improved health and living standards.

"For the next 20 or 30 years, these families will enjoy free energy. This system will also help to reduce air pollution."

Professor Xudong Zhao

Breaking the chain

An estimated 25 million people are trapped in forced labour across the world - including here in Britain. These are people living without the most basic of human rights. Denied their freedom.

Much of this exploitation lays hidden within the supply chains - the production and transportation processes - of some of our common household goods. Even the food on our tables. It needs to stop.

So here's what we did ...

The team at the University's Wilberforce Institute is made up of experts in humanities, law and social sciences. Their research gives governments and communities the tools to shape a better future. Now the Institute's helped to reveal the hidden human cost of our food by launching a new initiative: #BreakTheChain.

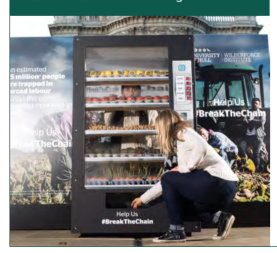
A team of student volunteers were involved, bringing their specialist knowledge in criminology, politics, law, American studies and drama. The students got useful experience of working in a team with people from different subject areas.

The campaign started with the installation of a 'human vending machine'. Stocked with fresh produce, it had an operator (a Hull drama student) 'confined' inside the transparent unit: symbolising the people trapped in forced labour.

Then we put it right outside St Paul's Cathedral. On a busy Christmas shopping day. *That* got people's attention.

Modern slavery: the truth

As part of **#BreakTheChain**, we worked with market research and public opinion company YouGov to conduct an online poll about modern-day slavery. The results - like the situation itself - were alarming.



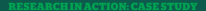
84% of UK adults agree that businesses should ensure that ethical practices are made a priority at every stage of their supply chains

Only 50% of businesses comply with the Modern Slavery Act 2015*

1 in 5 UK adults say that they believe slavery is not something that occurs in the UK today

77% of UK adults would consider switching to a more ethical alternative if they became aware that modern-day slavery practices were used within the fresh food product(s) they purchased





Speaking out against injustice



Courtney Derrico was one of the team of student volunteers who worked in shifts inside our 'human vending machine'. Originally from California, Courtney's a postgraduate student on our Theatre Making course.

And as she explains, doing her bit to raise awareness about modern-day slavery is not only a noble cause but something that could help increase her own profile in the future.

66#BreakTheChain has been enlightening. Before that, I had no idea of the true scale of modern-day slavery in the world and the fact it's happening here in the UK. Many people I've talked to along the way shared the same shock, and it's been incredible to hear how much people care and how they want to get involved too.

"I also realised this isn't just a one-off project for Hull. They really care. I'm proud to be involved with people and an institution that cares so much and wants to make a difference. I came to Hull on an exchange year through California State University and fell in love with it.

"I'm hoping to be an artistic director or script editor and do acting on the side ... so being involved in a nationally recognised campaign for a good cause like this one will definitely help me with my career. 99





Mother murture



"When we drew attention to tokophobia – an overlooked condition – the response was remarkable. In addition to considerable media coverage around the world, women were in touch to thank us for talking about the issue."



Professor Julie Jomeen

Dean of the Faculty of Health Sciences

Pregnancy. Childbirth. Parenthood. They can be big, scary concepts for individuals.

Some women develop a significant and powerful fear of giving birth. Other mums struggle to bond with their baby. Helping pregnant women and new mothers with these issues - which can affect their mental health, their ability to care for their baby, and the child's future wellbeing - is a focus of our health research.

Perinatal mental health problems - which occur during pregnancy or in the year following childbirth - affect up to 20% of women. If they're not treated, they can have long-lasting effects on the woman and her family.

We've been working to ensure that pregnant women and new parents get better mental health care. In partnership with the National Health Service (NHS), we co-developed a specialist perinatal mental health service, and implemented guidelines and training for helping GPs and midwives to predict, detect and manage mental health problems. Our team has also developed a new way to identify and support women suffering from tokophobia - an extreme fear of pregnancy and childbirth.

The results have been recognised for making significant improvements in this area of healthcare. Some of our early work was referenced in the National Institute for Health and Care Excellence (NICE) guidelines. And our work into developing healthcare services has now been replicated in other areas of the UK.



Individually different. Collectively brilliant.

Our extraordinary people

They change the world. They give others a voice. They overcome adversity. And they represent our country.

The University of Hull is filled with people who are transforming lives, inspiring future generations, and helping to make the world a better place.

We give them all the support, knowledge and opportunities they need to thrive in whatever they choose to do, and wherever in the world that takes them. Whether they're training to become an elite athlete, carrying out life-changing research or simply standing up for what they believe in.

SR 😜

Adam Tunnicliffe

Computer Science student Adam is helping to shape the future of Microsoft by working on mixed reality technology for the global technology giant. He joined the Accelerator programme, which uses the Microsoft Hololens to develop and test new manufacturing processes for major brands like Audi, Centrica and AB InBev.

The project was so successful that Adam secured a job with Microsoft partner VISR, who are based right here on campus. He says: "It's really exciting to be right at the forefront. Hull gave me an opportunity that no-one else in the world has had."



Kai Gill

Kai has muscular dystrophy and uses a powered wheelchair. He overcame his disabilities to secure an MSc in Advertising and Marketing. While at Hull, Kai developed his passion for powerchair football, playing in the national league and becoming a vocal supporter of the bid to include the sport in future Paralympic Games. He has also become a respected voice on disability – sharing advice, opinions and insights through his blog. He says: "I loved every minute of my time

at Hull - the University and powerchair football changed my life."



Daniel Hardy

Daniel is transforming patient care worldwide as part of a NHS research programme and a £3-million partnership between the University

and medical giant Smith & Nephew. The medical student is trialling new techniques to help patients' wounds heal more quickly after surgery, while also feeding into Smith & Nephew's own advanced wound treatment research.

Hull graduates make up 25% of wound research staff at Smith & Nephew. Vice-President Stewart McKinley says: "We are combining the brightest minds with the finest R&D. This partnership is the most exciting thing I'm aware of in the sphere of wound management."



Dr Adam Calverley

Creating an opportunity for prisoners to learn alongside criminology students is just one way that criminology lecturer Dr Adam Calverley has made an impact.

He's transformed learning for students on location at HM Prison Hull - where they benefit from the insights of prisoners. And he's transformed learning for prisoners, showing them that they can study at degree level - and have the potential to change their lives.

Dr Calverley's commitment and adoption of the Learning Together programme was recognised with the 'Excellence in Teaching' prize at the University's Employee Excellence Awards.



Percy Ansah

Percy is using the skills he learned at Hull to bring affordable healthcare to 50,000 people in his home country of Ghana. After earning an MSc in

Business Management, Percy created a health insurance company. It has since grown to an £8-million business - and the second largest provider of health insurance in Ghana - and Percy has now won the Entrepreneurial Award.

He says Hull helped set him apart from the competition: "Most of the business schools in Europe and beyond only offer MBA programmes; I was looking for a course that would give me an edge in the workplace."



Heather Lacev

Heather is one of the '100 Most Influential Disabled People in Britain' as compiled by UK charity the Shaw Trust. She regularly writes for

national titles and makes keynote speeches on disability issues. She began advocating for disability rights by creating her blog while studying at Hull for a BA and an MA in English.

Heather, who has cerebral palsy, says:
"I cannot help but think back to my
experiences at Hull and how they have shaped
me. I truly believe that without the chance to
study at Hull, I would not have had the same
opportunities, knowledge or the confidence to
do what I do now."



Osaro Otobo

Osaro is serving her second term as President of Hull University Union – getting students' voices heard on campus, in the local community and at national level.

She's been a driving force in the growth of women's basketball here and credits the club with providing her with "friends for life".

And here's the punchline: Osaro almost didn't go to uni at all. She didn't get the grades she needed for her first-choice course and came to Hull through Clearing.

Now she's got a degree in Biomedical Science and an MSc in Cancer Imaging.

"I visited the University of Hull on a Clearing visit day, and as soon as I arrived I thought: 'This is what a proper university looks like'. University is a life experience: you grow so much, and I've had some amazing opportunities here."



Knowledge base

Hull's one of the oldest universities in the country. There are over 1,000 trees on campus, red-brick buildings enveloped in ivy and an adorable squirrel population. Basically, it screams "traditional English collegiate environment". But we aren't just about our history and heritage.



One reason we've thrived for so long is that we're always looking to the future – preparing for what happens next, and what happens after that. That's why, alongside our characterful older buildings, you'll find supermodern structures of steel and glass. New facilities for a fresh generation of minds. Like yours.

We've upgraded the Brynmor Jones Library with a £28-million investment, transforming it into a superb learning space that's open 24/7 during term-time. We've renovated Middleton Hall into an amazing performance and concert venue (it also houses the region's best digital cinema). We've also constructed a revolutionary 'health campus' for cutting-edge medical training.

Outside the laboratories and lecture theatres, there are plenty of places to unwind: bars, coffee shops (including Starbucks and Costa), lawns and plazas. We've also built new apartments for 2,300 students, right here on campus.

We've invested in our future. So you can create yours.













The Doctoral College

All postgraduate research students are members of the Doctoral College and part of a vibrant and inclusive postgraduate community. Here at Hull, we are building on our reputation for research excellence to ensure that all of our research is world leading and has impact. We offer dedicated support throughout your student journey to help you achieve your full potential as a researcher.

Benefit from outstanding research training through our fully accredited Postgraduate Training Scheme, as well as expert guidance for your professional and personal development.

Postgraduate Training Scheme (PGTS)

You'll get the opportunity to develop your professional, personal and research skills by studying our PGTS alongside your main research degree. Free of charge, this accredited training programme enhances your employability, builds transferable skills and prepares you for your postgraduate, and subsequent, career.

You'll receive a Postgraduate Certificate or Diploma in Research Training when you complete the course - which is an additional qualification to your main research degree.

Skills development programme

Regular development sessions give you the chance to build or refresh your skills across a variety of research-related techniques including academic writing, speed reading, conference presentations and more.

Support groups and forums

You can also attend our more informal groups to supplement your learning such as drop-in sessions, writing support and the Skills Development and Social Forum.

"My entire outlook on research has been utterly transformed through the process of undertaking a PhD, and it has been significantly influenced in a positive way through my experience at the University of Hull."

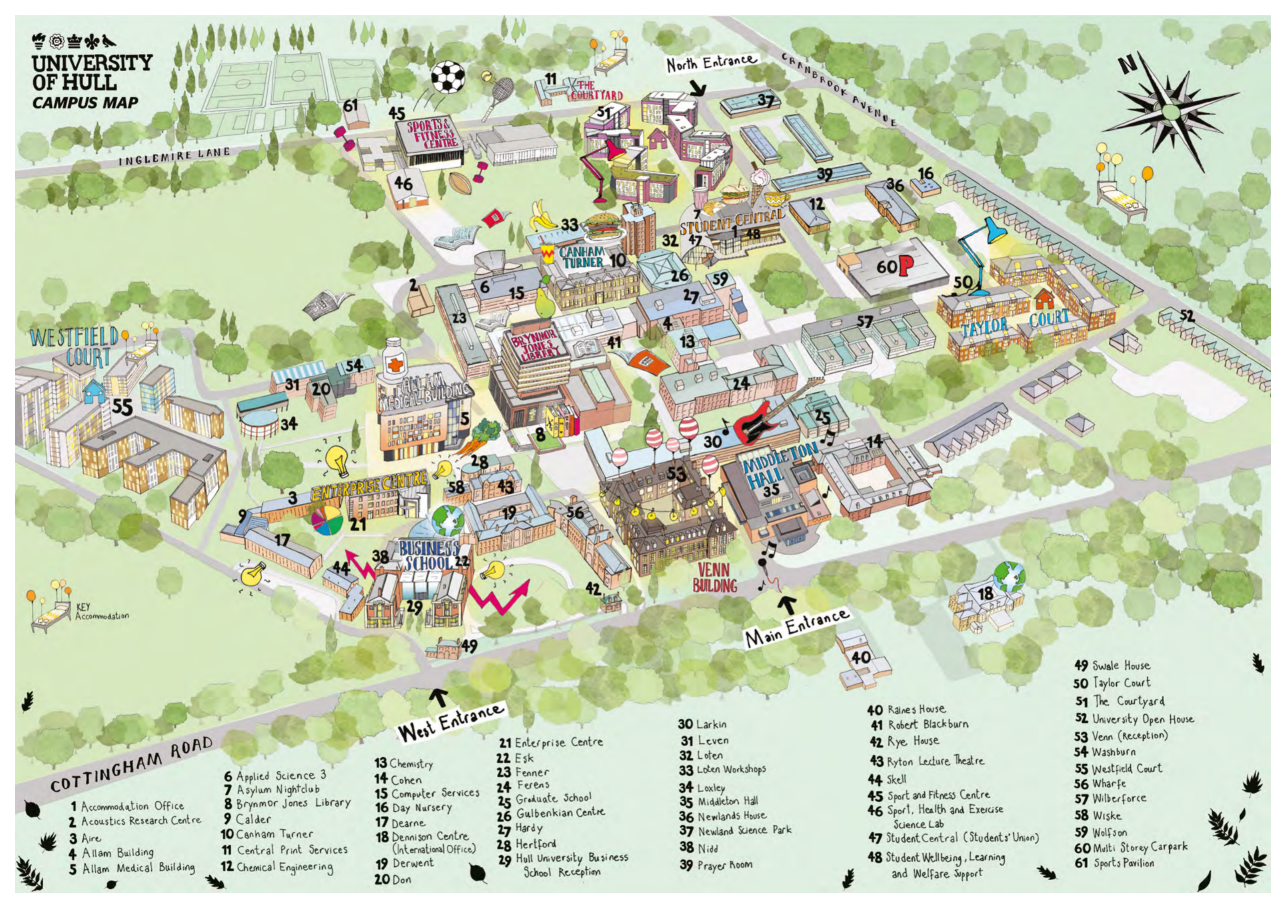
Source: PRES 2019

Get in touch with the Doctoral College team for advice, information and guidance on a range of postgraduate research study and support related queries.

Monday to Friday, 10 am to 4 pm

doctoralcollege@hull.ac.uk

+44 (0)1482 466844



You'll feel right at home in Hull

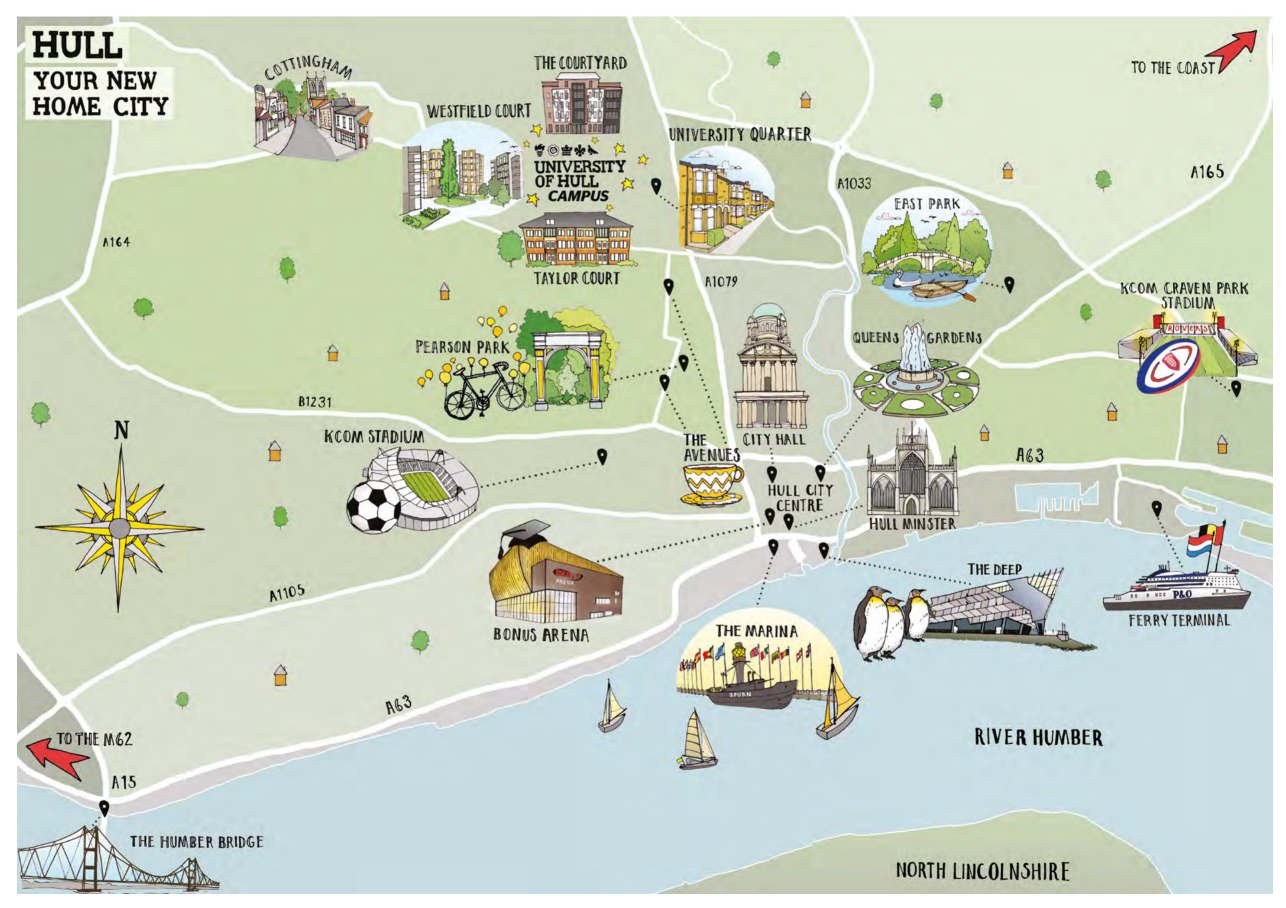
Catered or self-catered. Standard or deluxe. Cosy or spacious. Our 2,300+ on-campus rooms have something for everyone. And they're open to all.

The Courtyard is a mix of standard and deluxe rooms plus stunning rooftop apartments. Westfield Court has a range of high quality, mostly self-catered rooms for 1,462 students. And Taylor Court, our small, friendly student community, offers standard and refurbished single en-suite rooms right in the heart of our campus. WiFi, utility bills and insurance are all included in the rent, so there's only one simple bill to pay every month.

If you're a full-time, unaccompanied student, and you apply by 1st October, we guarantee you a room that's owned, in partnership or directed by the University. We have flats available for group bookings if you want to live with friend, or if you'd prefer to live on your own, we have some quiet blocks too.

Whatever you choose, you'll find a place to live that works best for you.





Choose your accommodation

On-campus

Westfield Court Top quality and stylish

£110 - £195 per week*

1.462 students

42 and 50-week contracts

On campus



central



On-campus

The Courtvard

Modern, bright.

£138 - £210 per week*

38, 42 and 50-week











- En-suite or shared bathrooms
- Games room
- ✓ Big screen room
- Music room
- Laundry facilities
- Outdoor spaces
- FREE high-speed WiFi
- All bills and basic personal possessions insurance included
- Self-catered and catered options available
- Shared kitchens
- En-suite bedrooms: standard and deluxe
- One-bedroom rooftop apartments with outdoor spaces and city views
- Self-catered and catered options available
- Shared kitchens
- Bookable function room with multiple cookery
- stations
- Communal lounges
- Games room
- Bike storage All bills and basic personal possessions insurance
- included
- FREE high-speed WiFi Laundry facilities

On-campus

Taylor Court Small, friendly, convenient

£95 - £115 per week*

288 students

42 and 50-week contracts

On campus



12 individual blocks

Fn-suite bedrooms

Self-catering: Shared kitchen/dining areas

Secluded communal courtyard

All bills and basic personal possessions insurance included

FREE high-speed WiFi









our rooms











Go to hull.ac.uk/virtualtour to find out more and take a 360° tour of where you'll be living.















562 students

contracts

On campus



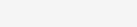












P Parking

Please note: the prices shown are for the 2019/20 academic year, as our 2020/21 prices are still to be confirmed. For up-to-date info, visit hull.ac.uk/accomm.

11 reasons to live on campus

There are plenty of reasons to live on campus during your studies. Here's just 11 of them:

- 1. Special offers exclusively for returning students
- 2. You're guaranteed a room^
- 3. Live with friends or on your own





Our accommodation guarantee

'If you're a new, full-time, unaccompanied student, and you apply for accommodation by 1 October, we guarantee you a room that's owned, in partnership or directed by the University.





WESTFIELD COURT

- 8. Stay with a trusted landlord
- 9. No admin fees or credit checks



- **4.** All inclusive, so you only pay one bill
- 5. Library, sports facilities, cafés, bars and shops are all on your doorstep
- 6. Minutes away from your lectures, seminars or research base



- 10. Safe, secure, high-quality accommodation
- **11.** Lots of options to suit your budget

Change things, try things, make things happen

This is *your* students' union. A place to be bold, be brave, belong. A place to challenge yourself or just do what you love and have fun. A place where you can speak out, stand proud and conquer your fears. It's a springboard when you're aiming high, and a safe space to give it a try. But whatever you do, make it count.

A place to belong

Hull University Union is run for students, by students. It's led by the Student President team, who are elected by students every year, and supported by student representatives. You automatically become a member of the Union when you accept your place, so you're already part of something bigger before you even get here.

A place to make a great start

We don't have 'freshers week' at Hull - we have a two-week celebration, WelcomeFest. There are lots of non-drinking activities as well as big nights at our on-campus nightclub, Asylum. You can explore the campus and the city, meet new friends at any of the events and discover everything you can get involved in while you're in Hull.



Osaro Otobo

Hull University Union President

"Hull University Union has hundreds of societies, sports teams, events and volunteering opportunities to get involved with. The opportunities, support and activities we provide mean that every day is an opportunity to get the most of your student life. Your Hull adventure will broaden your horizons, develop you as a person and help unleash your potential."



A place to stand proud

The union is a platform for you - use it to make yourself heard. Whether you want to represent other students academically, join one of our 100+ societies or form one of your own, we'll help you get started.

A place to make it count

The vision of the students' union is to empower you to make your time at University count. It's there for you during your time in Hull, building a student community, supporting you to stand up for what you believe in. So you can step into the future as the best 'you' that you can be.





A place to get together

Whether it's bake sales, campaigns, live student performances or sports demonstrations, there's always something going on here. Enjoy food in the cafés and bars, stock up on essential supplies from the shop and have a great night out at Asylum: a venue that's attracted bigname acts like Tinie Tempah, Nick Grimshaw, Liam Fray, Tom Odell and The Sherlocks (just to name-drop a few).



Nicholas Wright Hull University Union President of Sport

"As a mature student I was a little apprehensive about getting involved in student life. With the benefit of hindsight joining the Rugby Club was the best decision I made at Hull. The absolute number one benefit was the friends I made along the way."

Our societies

Accounting Afro-Caribbean Society AfroStreet Dance Airsoft and Paintball **Anime Society Armed Forces Arts and Crafts Society**

Barbershop **Barrister Society** Big Band Society **Board Game Society Book Society Business School**

Card Games Catholic Society **Chemistry Society Chinese Student Scholars Society** Chinese Studies **Christian Union Comedy Society** Computer & Gaming Society Computer Science **Conservative Association**

Darts Society Debating Society Disney and Pixar **Doctor Who Society Drag Art Appreciation Drama Society** Duke of Edinburgh

Crystal Clear Society

Ecology & Environment Education Enactus **Engineering Society English Society** Eternity

Feminist Society Film Society **Foundation On Christ Society** Friends of MSF Hull Friends of Palestine

Geography Society Gilbert & Sullivan Society **Guitar Society**

H

Harker Society **Harry Potter Society** Hindu Society **Historical Battle** Re-enactment Society **History Society Horror Society HYMS Physician Associate**

Islamic Society

Japanese Society **Jewish Society**

Korean Culture

Labour Club Society **Law Society Liberal Democrats**

M

Marrow Society Mathematics **Mature Students** MedSoc Mental Health Society Midwifery Society **Music Society** Mustard Seed Fellowship

Malaysian Student Assoc

New Movement for Christ

Can't find what you love on this list? We'll help you start a new club.

Pentecost Students & Associates Performing Arts Society Photography Society **Physics Society** Pokémon Society **Politics Society** Pre Medicine Application **Psychology Society**

Qatari Student Society

Real Ale Society Rock Society Rooted in Christ Society

Sci-Fi Society Scouts and Guides Secularist, Atheist, Humanist Soc Sexpression: UK Hull **Skateboarding Society Surgical Society Swing Dance Society**

Tamil Society

Unicef On Campus

Veg Society Vietnamese

War Studies Wargames & Roleplay Society (WARPS) Wilderness Medicine Society **Women Empowered Society** Women in STEM

Yoga and Wellbeing

Zoology Society



If you had to write a bucket list for university, what would be on it? We asked our students to tweet us the things in Hull you must do before graduation. Here's what they said.

W TO VI TO IT IT IT IT IT IT IT IT IT

1. View Hull from the 7th floor of the library

Our students think this is the best spot for a panoramic view of Hull. Especially when the sun is setting, or the snow has settled, or the fireworks are out for Bonfire Night.



"Those library views, they do make it easier to work 🥞"

Georgia Temporal @geetemporal

2. Visit The Deep

Turn off your filters - they're not needed here. The world's only submarium, and one of Hull's most iconic buildings, is home to sharks. penguins and over 35.000 fish.

3. Join a society or sports team

So many students couldn't wait to tell us how much being a part of a sports club or society has enhanced their experience in Hull. Meeting new people and trying new things: that's what the University of Hull is all about.

4. Look around the museums and galleries

The museums on offer in Hull have played a big part in inspiring our students. The Maritime Museum and Ferens Art Gallery - which hosted the 2017 Turner Prize - received the most mentions.

5. See the Humber Bridge

Britain's longest suspension bridge is definitely worth a walk, run or cycle over. It's so much more than that though. The connection students seem to develop with this local landmark is pretty well summed up by Vinny on Twitter below ...

"It's that feeling you get when you've been away and you're heading along the A63 then the Humber Bridge reveals itself from behind the trees telling you you're almost home."

Vinny Shepherd @CubaDrive_Vinny

6. Eat, drink and shop on the Avenues

Hull's unofficial 'student quarter'. Newland Avenue and Princes Avenue are brimming with bars, restaurants, clubs, cafés and independent shops. Students particularly love Café Gelato and The Boardroom (drink, eat and play board games - what more could vou want?).

7. Discover the nightlife

As well as the popular spots on the Avenues. the town centre has new bars, historic pubs, and gin and cocktail lounges. As for nightclubs, there's Piper on a Monday, Asylum on a Wednesday, Thursdays at Welly, and the famous Spiders on a Saturday.



Watch our Asylum video here hull.ac.uk/welcomefun

8. Go to Hull Fair

The sights, the smells, the lights and the food. For one week in October, one of Europe's largest travelling fairs comes to Hull. You do not want to miss it.



Watch our Hull Fair video here hull.ac.uk/welcomefun

9. Explore the parks

Pearson Park (off Princes Avenue) is perfect for a picnic with friends. While East Park has a boating lake and animal centre - plus it's great for a bootcamp or Parkrun if you like to exercise outdoors.

10. Try our chip spice

Every Hull student knows you can't graduate without trying our famous chip spice. Rules are rules after all.













THE HUMBER BRIDGE

66 | HULL.AC.UK



Talented Athlete Programme (TAP)

Each year we award TAP scholarships to selected high-performing athletes. As well as a cash award, you receive a tailored package of support to suit you and your sport. This can include advice and mentoring in sports science, strength and conditioning, physiotherapy, personal development, nutrition, lifestyle and psychology.

To find out more and apply for a TAP scholarship, please email hullsport@hull.ac.uk.



Holly Williams

BSc Applied Sport Science for Performance, England Commonwealth Games Trials Competitor, 4 x Yorkshire Counties Swimming Championships Silver Medalist

"The programme is specific to my sport and the areas I want to improve on. The rehab has massively helped me with any injuries I pick up. The S&C has made a lot of difference to my training, my sprinting ability and my overall strength and fitness. The TAP staff are always on hand if I have any problems or need to talk to them regarding my programme."







Alex Lowthorpe

BSc Applied Sport Science for Performance, Team GB squad member, Canoe Polo 2017 European Champion: U21 Men's Canoe Polo World Champion

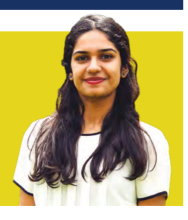
"Hull's Talented Athlete Programme provides exposure to elite-level facilities, services and support. It has allowed me to compete at an optimal level and have the greatest opportunity to achieve sporting excellence."



Faiza Zafar

MSc Finance and Investment, Number 1 Female Squash Player in Pakistan

"Since coming to study in Hull I have become much more positive in my outlook. My teachers and coaches have helped me and pushed me to achieve, both in the classroom and in my squash playing."



New £16-million sports facilities

The Allam Sports Centre, our brand-new sports centre, offers some of the best facilities in the UK. Choose Hull and you'll have them right on your doorstep.

12-court sports hall with bleacher-style seating for 750 spectators

From £19.95 a month for a gym membership with 120+ classes a month included

£3.5M football hub part funded by the Rugby Football Union and The Premier League & The FA Facilities Fund

3 bespoke exercise class spaces

120 station fitness suite

3,500 different students use our sports facilities every week

10 pitch-side changing rooms

Performance Zone

4 floodlit artificial pitches

internationalstandard netball courts

CHRISTIAN DAVIES
BSc BUSINESS AND MARKETING
AMERICAN FOOTBALL SQUAD





It's easy to get involved

Whether you want something competitive or just for fun, there are a huge range of clubs and campus sports programmes that you can join whenever you like. Try one of our 50 Athletic Union clubs, ran by the University Union.

Can't see the sport you love on this list? We'll help you start a new club.

Choose from	Fencing	Rugby League	
American Football	Figure Skating	Rugby Union	
Archery	Football	Ski and Snowboarding	
Athletics	Go-Karting	Squash	
Badminton	Golf	Sub Aqua	
Baseball	Hockey	Surfing	
Basketball	Ice Hockey	Swimming	
Boat Club	Jujitsu	Table Tennis	
Boxing	Karate	Tennis	
Canoe	Lacrosse	Trampoline	
Cheerleading	MMA	Ultimate Frisbee	
Clay Shooting	Mountaineering	Volleyball	
Cricket	Netball	Water Polo	
Cycling	Pole Fitness	Wheelchair Basketball	
Dancesport	Riding		
Dodgeball			



Lydia SidneyMChem Chemistry, Women's Hockey

"Joining hockey has improved my teamwork skills, and it's a great way to make friends and keep fit. It's a really social club - we have a social every Wednesday and do other events throughout the year."



Our support. Your hard work.

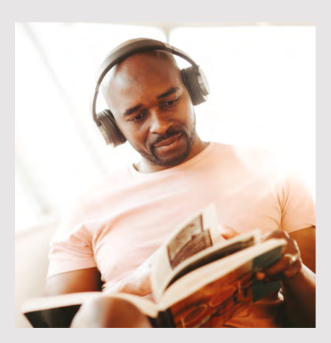
Together, unstoppable.

There's a reason so many of our students go on to do extraordinary things. Because at Hull, you matter - no matter where you've come from. We don't *just* see your grades, we see your potential. That spark of greatness inside you - you may not see it, but we do.

Maybe you are already 100% sure on what career you want, or you are still considering your options. Either way, you'll receive all the support that you need to flourish in whatever you choose to do – and wherever in the world it takes you. Whether you want to be the next CEO of a national powerhouse, a researcher who changes lives around the world, or someone who gives people a voice in your local community. Together, with our support and your hard work, we can help you get there.

Turn your what ifs into anything's possible

Nothing should get in the way of reaching your personal best. With our team of academics, advisers and experts by your side, there's no stopping you. We won't meddle, we won't pry, we won't preach. But we *will* do everything we can to help. Whether you're struggling with money, your health or your studies, or you need pointing in the right career direction, you only have to ask.



Your career

You're always welcome to have a chat with one of our career advisors. They can help you decide which direction to go in - and open the doors to work experience, internships and other CV-enhancing opportunities.

More time to settle in

The happier our students are, the more likely they are to do well. That's why we put so much effort into our two-week WelcomeFest to help you settle in. It includes sports events, nights out, inductions and more. It's also why our academics, professional services staff and student ambassadors are so ready to offer you a smile and some reassuring words of wisdom.

Faith

Our chaplaincy team provides a caring, spiritual presence for students of any faith or none. We have an extensive and inclusive range of connections with faith groups. Facilities for prayer and worship are available on campus and students are also warmly welcomed into faith groups in the local community. To find out more about how our support services can enhance your student experience, go to hull.ac.uk/support.

Ready for the next level

Worried about taking the next step in your education? The Skills Team based in the University library provide a wide range of help to support your study and research skills.

The independent and friendly service is open to postgraduate students from all disciplines - whether you need help with planning, analysing or reporting on your studies. Support is available for building study skills in areas including academic writing, mathematics and critical thinking with online resources, webinars, workshops and individual appointments.

For further information, to book an appointment or to download online study guides on topics such as essay writing, referencing, presentations, research, grammar and numeracy, visit hull.ac.uk/library and hull. ac.uk/skills.



Second-to-none support, all in one place

Whether you need help with money, immigration, accommodation or your health, you'll find all our support services at Student Central. Our experts work side by side, so together we'll find you the best help. It's why we won Outstanding Admin Services Team at the *Times Higher Education* Leadership and Management Awards in 2017.

Ready to help before you even start

As soon as you accept a place, we'll be in touch to ask you a few questions about any learning differences you may have. If you declare a disability or health condition, we'll let you know what kind of resources we can offer you – and point you to other useful support like the Disabled Student Allowance.





No waiting, no appointments; just call or walk in

Another big advantage we have over other universities is that you don't need an appointment to see one of our advisors. You won't have to book a time or wait for weeks to see someone – you can just give us a call or walk in and talk to someone the same day.* That way we can start helping you straight away.



Talk to someone who has been there

We know from research that students are more likely to talk to their peers about mental health issues. So if you ever find yourself struggling, you can speak to one of our trained student volunteers, or Wellbeing Champions as we call them.



A safe space, day or night

Our campus is monitored 24 hours a day, 365 days a year by our Facilities and Security Team. The Courtyard and Westfield Court accommodation have staff on site 24 hours a day.

We also have a dedicated campus police officer who can advise on safety, security and crime prevention.

Our students' union also offers

- Safe Taxi Scheme with Hull Cars. If students run out of money on a night out, they can hand their student ID to the taxi driver then pay later when they pick up their ID from the Hull Cars taxi office
- free personal protection alarms
- trained medical volunteers, Hull University Angels, at Asylum every Wednesday night to offer support and a safe space should you ever need it

☑ Got a question? Get in touch.

Please email us at **studentsupport@hull.ac.uk**, or call on **+44 (0)1482 462222**. You can also find out more at **hull.ac.uk/support.**

* Monday to Friday, 8.45 am to 5.30 pm



Why Hull makes financial sense

Going to any university is good sense because you're investing in your future. But it makes even more sense if you choose Hull, and here are five reasons why ...



1 Living here is better value

According to large UK bank Natwest's 2018 Student Living Index, we are the most affordable place in the country for students to live. So you'll find that your money lasts longer here than at other universities.

Scholarships and bursaries

We offer a range of scholarships and bursaries for UK, EU and international students to help with the cost of your studies. For full details, please visit our website.

Be an influencer and earn while you learn

Sign up to be a student ambassador for the opportunity to inspire future students, show off the campus and share your stories of Hull life. It's a way of earning while you study and looks good on your CV, too.

✓ We'll do the maths for you

Not sure what tuition fee loans, maintenance loans and scholarships you can get? Our team can handle it for you right now.

Check out our easy-to-use guide over the page, call us on **+44 (0)1482 466538** or email **hefunding@hull.ac.uk**.

Hull vs London

Average price[†] of a ...

MEAL IN A BUDGET
RESTAURANT

HULL £10 | LONDON £15





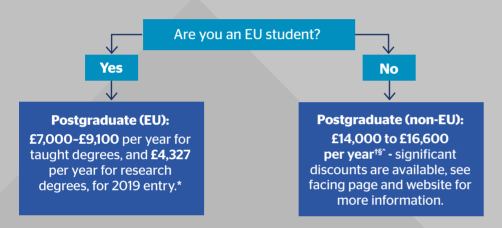




† All figures sourced from Numbeo.com.

Your guide to fees and funding

How much does it cost to study a postgraduate programme at Hull?



Tuition fees vary by course; you can check the exact fee for your chosen programme on the relevant course page on our website. Our figures for 2020 entry haven't been published yet, so here we're using the 2019 figures as a guide.

Postgraduate loans for Masters level degrees

If you're a student from England or the EU, you could be eligible for a Postgraduate Master's Loan of up to £10,906* to help fund a taught or research master's course. Loans are not means-tested and the earliest you'll start repaying is when your annual income is over £21,000.

Postgraduate Doctoral Loans

If you're from England or the EU and you're starting a doctoral degree, you could get a Postgraduate Doctoral Loan to help with course fees and living costs. You could borrow up to £25,700* to fund your studies, the amount you get is not based on yours or your family's income. It is paid directly to you and can be used for course fees and living costs. The earliest you'll start repaying is when your annual income is over £21,000.

International Studentship Scheme Discount

New international students paying standard tuition fees at Hull receive a discount of up to £2,500 per year towards postgraduate taught programmes. This is increased by a further £1,000 for students from low and lower middle income countries as defined by the World Bank. See hull.ac.uk/money for details.

Additional sources of funding

- Turn 2 Us: grants-search.turn2us.org.uk
- The Scholarship Hub: thescholarshiphub.org.uk
- · Postgraduate Search: postgraduatesearch.com/funding

Alternative guide to postgraduate funding

The university also subscribes to the Alternative Guide to Postgraduate Funding www.postgraduate-funding.com/gateway. The alternative guide contains a huge database of funding opportunities, comprehensive guidance, and tools to help you prepare a winning grant application.

If you're a current student you can access this on campus or create an account using your university email address to search the funding database. If you are not yet a student you can email hefunding@hull.ac.uk to be given access.

Scholarships and bursaries

What scholarships and bursaries do you offer?

We offer a range of scholarships and bursaries for UK, EU and International students to help with the cost of your studies.

International Studentship Scheme Discount

New international students paying standard tuition fees at Hull receive a discount of up to £2,500 per year towards postgraduate taught programmes. This is increased by a further £1,000 for students from low and lower middle income countries as defined by the World Bank. See www.hull.ac.uk/money for details.

Graduate studentship

If you're a University of Hull graduate, you may be eligible for our Graduate Studentship: a £1,000 discount on tuition fees for taught postgraduate courses*. To find out more, go to hull.ac.uk/money.

Visit our website for details of the full range of EU and international cash awards and discounts:

- EU students: hull.ac.uk/ukeu-scholarships
- Non-EU students: hull.ac.uk/internationalscholarships
- PhD students: hull.ac.uk/phd-scholarships

How can I get one?

We check your eligibility for the International Studentship Scheme Discount and the Graduate Studentship when you start. If you are eligible the discount you are entitled to will be automatically applied to your tuition fees.

Visit our website for full details of all scholarships including eligibility criteria and application details.

You can only receive one award, but you'll get the highest value award that you're eligible for.

* Excludes PGCE and MBA courses

^{*} These fees may rise each year with inflation, in line with the maximum fees set by the Government. The Government has confirmed that EU students starting courses in 2020/21 will pay the same as UK/home students and will have access to the same financial support for the duration of their course. See our website for the most up-to-date figures.

[†] Discounts and scholarships are available.

[§] Non-standard fees apply for some courses – please see hull.ac.uk/all-courses for your fee.

[^]For some courses, you may need to pay a tuition fee deposit. Visit hull.ac.uk/tuition-fee-deposit to find out more.

International student? This is what you need to know...

Have a question about visas? Want to know more about entry requirements and how to apply? Need to improve or refresh your English before you start? We can help you.

International Office

Staff from the International Office make numerous visits overseas and within the UK throughout the year to attend exhibitions and meet potential students. For details of upcoming events, please visit your country page on our website: hull.ac.uk/country.

Our staff and are happy to answer your questions about living and studying as an international student at the University. If you are unable to visit us in Hull, make sure you join us on a Virtual Open Day.

The International Office web pages hold a wealth of information for international and EU students. For more information, please visit hull.ac.uk/international.

Visa and immigration support

Students from outside the European Economic Area (EEA) and Switzerland will normally require a visa to study within the UK. If you need a visa, our website provides a step-by-step guide.

Our free and confidential visa and immigration service provides information, guidance, advice and support on study-related immigration queries. Further information about the team and how to contact them can be found online at hull.ac.uk/international.

Welcome Week

Every year, we arrange a two-week Welcome Week, where we provide an orientation and briefing session when you arrive. Welcome Week is a celebration full of social activities to give you the opportunity to try new things and meet new people.

FREE airport pick-up service

Our free airport pick-up service from Manchester Airport will bring you to the University before Welcome Week begins. You can register for the airport pick-up service on our website: hull.ac.uk/internationalarrivals.

Accommodation

We offer all new, full-time registered international students that's owned, in partnership or directed by the University. This guarantee is applied only when a student applies before the accommodation deadline of 1 October 2020.

Entry requirements

To find out what the typical requirements are for students from your country, please visit hull.ac.uk/international or email us at global@hull.ac.uk.

Each application is considered on its own merit. Admissions tutors will give special consideration to additional factors, such as work experience and previous studies. Certain programmes may require specific subject knowledge prior to entry.

Do you accept alternative qualifications?

Yes, we accept applications from students without traditional qualifications and we welcome students from all educational backgrounds.

All applicants will be considered on a case-bycase basis. You can visit our country pages on our website to find information which is specific to you, or if you have any questions about entry requirements, please contact us at global@hull.ac.uk.



Foundation programmes

ONCAMPUS Hull teach pre-university and first-year programmes leading to a wide range of undergraduate and postgraduate programmes.

These programmes are designed for international students who do not meet the requirements for direct entry to university study, and benefit from the support offered in preparing students for their undergraduate or postgraduate programmes.

If you study at ONCAMPUS Hull, you are guaranteed progression to the University of Hull on successful completion of your foundation programme.

Their Master's Foundation Programme (MFP) is a three-term programme, with guaranteed progression* to a wide range of business-related master's degrees at the University of Hull. The programme is designed to improve your English while learning the study skills and research methods that you will need during your master's degree. You may also study academic modules relating to your chosen progression route.

For further information about foundation programmes, please contact us at global@hull.ac.uk.

^{*}Guaranteed progression is subject to meeting the specified entry criteria



English language

If your first language is not English, or you need a Tier 4 student visa to study, you'll need to provide evidence of your English language proficiency before you can start your course.

There are two reasons for this:

- To make sure you can gain maximum benefit from your studies
- To gain a visa from the UK visa and immigration department (if you need a Tier 4 visa to study in the UK).

What English language qualifications do you accept?

We accept a range of English language tests and qualifications. In addition to the listed English language qualifications below, we accept the English language assessments provided by some UK Foundation providers. You can find the full list at hull.ac.uk/englishlanguagerequirements, but here are the most common:

- Academic International English Language Test
 Pearson Test of English (PTE) Academic score System (Academic IELTS)
- · Test of English as a Foreign Language, internet based test (TOEFL iBT) - 79 overall and at least 17 in listening, 18 in reading, 20 in speaking, 17 in writing
- of 54 overall, with 51 in all four skills

English language support

If you need to improve or refresh your English before you begin your degree programme, our pre-sessional English language courses are an excellent way to prepare for study at the University of Hull. Depending on your level now, you can choose from two options:

1. Pre-Sessional English Programmes

The University of Hull English Language Programme (UHELP) is designed for students who do not currently meet the English language requirements for their degree, and is the best way to prepare for you studies at Hull. You'll focus on English for academic purposes as well as general language skills development. At the end of the course, you'll have the skills you need for academic life, and a good introduction to British life and culture. You'll be fully supported throughout the course, with help available through our specially trained language advisers. You will also have access to all of our facilities including our dedicated library facilities.

2. Summer school refresher courses

If you just need a little more work on your English, we offer two short summer study programmes, an eight week programme starting in July, and a four week programme starting in August.

Your level now	Start	How long is the course
IELTS 4.5	September	Three semester (36 weeks)
IELTS 5.0	January	Two semester (24 weeks)
IELTS 5.5	June	One semester (12 weeks)

What you'll study

These programmes are designed to help you

- learn how to write academic essays
- gain lecture and seminar skills
- learn how to give presentations
- master multi-cultural communication
- enhance vour English language skills
- accustom you to British life and culture

Cash bursaries

If you enrol on to a full postgraduate degree programme at Hull after successfully completing a pre-sessional programme, you will receive a tuition fee discount of up to £1,400 for your degree programme.

To find out more about any of these courses and how to apply, please visit hull.ac.uk/efl.

A vibrant postgraduate community

We offer a supportive yet high-tech environment with dedicated facilities and skills development designed to help all of our postgraduate students achieve their ambitions. No wonder a massive 96.6% of our postgraduate students progress into work or further study within six months of completing their degree.*

Our commitment to research is stronger than ever - we're ranked among the top 50 institutions in the UK for 'research power' in the latest Research Excellence Framework**. Cutting-edge facilities - which include a leading high-performance computing centre, a Total Environment Simulator and an immersive visualisation suite to name just a few - help bring your research to life. We're also one of the few universities nationwide to have their own PET-CT scanner.

Our research impacts the world. Come and join us.



^{*} Destinations of Leavers from Higher Education survey 2016/17, published by the Higher Education Statistics Agency 2018.



Shivali Patil
MSc Cancer Rehabilitation

"The course (MSc Cancer Rehabilitation) is quite unique and rare. I always wanted to do something in the field of cancer, different from the regular courses and this was my opportunity to do something I love."



Rebecca Humphries
PhD Biomedical Science

"I enjoy the independence of being a postgraduate research student. I can manage my own time and prioritise my work, so that I stay on track but don't need constant supervision. I'm learning so many new skills and techniques during my course and building up an extensive portfolio which I can use when I look for jobs in the future"





Felix Amponsah
MSc Finance and Investment

"The best part of my MSc programme has been the research opportunities available; good supervision, a range of useful academic resources ... the lectures and seminars were of the highest quality and encouraged discussion and sharing of ideas in a relaxed environment."



Ezinne Joan Chukwuneta MSc Analytical and Forensic Chemistry

"I wanted to study in a chemistry department that would really 'blow my mind'. That was how I found the University of Hull. The chemistry department is very reputable, credited for the discovery of LCD and with female researchers that are setting the pace in their field. I felt this would be just the place for me to blossom."



^{**}Research Excellence Framework 2014.



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Electrical and Electronic Engineering	11
Energy and Environment	12
English and Creative Writing	12
Film and Media Studies	12
Geography and Geology	12
Health, Nursing and Midwifery	12
History	13
Law	13
Logistics and Supply Chain Management	13
Marketing	13
Mathematics	13
Mechanical Engineering	14
Medical and Biomedical Engineering	14
Medicine	14
Modern Languages and Cultures	14
Music	14
Philosophy	15
Physics and Astrophysics	15
Politics and International Studies	15
Psychology	15
Social Work	15
Sociology and Social Sciences	16
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Accounting and Finance

Postgraduate taught

The financial crisis of recent years has shown that it has never been more important to understand the functions of accounting and finance within a business setting. Where better to do it than in the UK, home to one of the world's largest financial centres?

You will explore traditional and contemporary developments in financial practice and draw on relevant research as a foundation on which to build strategic approaches to accounting and finance.

Our suite of MSc programmes showcase the Business School's expertise in this area, while our specialist MSc Professional Accounting also benefits from our links with Kaplan, to prepare you for the ACCA professional exams.

And the MSc Finance and Investment and MSc Financial Management programmes have designation from the CFA Institute, the world's most respected and recognised investment credential.

Our research-active staff bring their internationally recognised expertise to the lecture theatre, combining cutting-edge theory with live, real-world case studies and practical knowledge.

We've also made significant investment in industry-standard software. Our Bloomberg Financial Markets Laboratory, for example, offers simulated financial trading activities in real time - so you can practise your skills in realistic scenarios.

Postgraduate research

Our world-leading experts in accounting and finance welcome applications from postgraduate students interested in higher degree research across a broad range of topics.

Accounting research examines how accounting information is identified, measured, valued, and disclosed.

It considers how stakeholders use accounting information, the regulatory environment, the effects of standard setting bodies, and the judgment and decision making of accounting professionals and other stakeholders.

Our finance group conducts research on the social, economic, and organisational aspects of financial reporting, corporate finance and governance, corporate social responsibility and sustainability, banking, risk management, accountability and governance.

It has a particular focus on applied research as many members have professional work experience.

Specific areas of research supervision where applications are welcomed include taxation, international banking, corporate finance and corporate governance, management accounting, public sector accounting, and accounting issues in developing and emerging economies.



Course	Award	Start Date	Study Mode	Duration	IELTS*
Accounting and Finance	MSc	Sept	Full time	1 year FT	6.0/5.5
Finance and Investment	MSc	Sept	Full time	1 year FT	6.0/5.5
Financial Management	MSc	Sept	Full time	1 year FT	6.0/5.5
Professional Accounting	MSc	Sept	Full time	15 Months*	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD in Accounting and Finance with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5

 $Most \ postgraduate \ research \ degrees \ start \ in \ September, \ January \ and \ May, but \ other \ start \ dates \ may \ be \ available.$

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

^{*1} year for the MSc and 3 months to complete ACCA professional examinations

^{**}Plus optional writing-up period.

American Studies

Postgraduate research

Hull pioneered American Studies in Britain and, after more than half a century, we have one of the finest collections of American resources of any British university, a superb archive for our postgraduate research students.

Our academic staff have distinguished national and international reputations for teaching and research, and welcome applications for postgraduate research across a broad range of topics.

Our principal areas of research include censorship, propaganda and radicalism in American culture; history, race and gender in the US; and American dreams and nightmares. Areas of historical expertise include gang culture, history on film, Mexican-American history, the African-American experience, the Civil Rights Movement, the Cold War era and 20th-century American society.

In literary and cultural studies, our specialisms include cinematic and televisual narratives, conspiracy culture at the turn of the millennium, modern American poetry, Modernist and Postmodernist aesthetics, 20th-century visual art and radical culture.

One of our strengths is our ability to carry our research across disciplinary borders. For example, one recent project drew upon cultural studies, gender studies and political history to explore 'Masculinity and Myth in Marvel Comics, 1961-74'.



Postgraduate research

We offer a range of postgraduate research degrees in American Studies with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MA by Thesis and / or Research	Full time / part time	1 year FT** / 2 years PT**	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Biological, Marine and Environmental Science

Postgraduate taught

Our MSc in Environmental Change, Management and Monitoring tackles some of the most pressing issues of our time including climate change, pollution and invasions by non-native species.

This course is designed to kick start your career as a professional ecologist or environmental scientist. Teaching and assessment are designed and co-delivered by practicing environmental consultants, as well as world leaders in the fields of climate change impacts and molecular monitoring techniques.

We incorporate extensive fieldwork to develop a range of key professional skills, including: Phase I habitat surveys, GIS software, invasive species monitoring, job tendering, environmental impact assessment, and statistical programming.

The course culminates in an extensive dissertation where you have opportunities to work with our environmental, biological, and marine research groups; or even undertake a professional project working collaboratively with local ecological or environmental consultants/habitat managers.

Postgraduate research

The University of Hull has developed an international reputation for our research in biological and environmental science. Our experts welcome applications for postgraduate supervision across a wide range of areas.

Our research explores impacts ranging from individual levels to global scales, including processes that shape specific, population and species diversity. We're recognised as a leading centre for research into issues of global importance like climate change, globalisation, renewable energy and low-carbon futures. Key research areas include:

- behavioural ecology
- marine biology
- evolutionary and environmental genomics
- ecology and conservation biology
- fisheries science
- environmental change
- molecular evolution

We collaborate with scientists from around the world, and with the University's Hull International Fisheries Institute, to give our students valuable experience working with industrial partners, and to deliver research of the highest quality.

Our state-of-the-art research facilities include our eDNA and genomics laboratories and environmentally-controlled tropical, cold water and marine aquarium systems, as well as access to local resources including the Yorkshire countryside and coast, the Humber Estuary and The Deep submarium.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Environmental Change, Management and Monitoring	MSc	Sept	Full time	1 Year FT	6.0/5.5
Marine Environmental Management (Ecology / Fisheries)	MSc	Sept	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Biological, Marine and Environmental Science with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

^{*}For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Biomedical Science

Postgraduate taught

Train for a career at the cutting edge of lifesaving research and diagnostics. Be inspired by our expert lecturers whose innovative work has been ranked as internationally excellent.

You'll have access to some of the finest facilities in the country including state-of-the-art labs, our own dedicated PET (Positron Emission Tomography) Research Centre and the world-class Daisy Laboratories at Castle Hill Hospital.

NHS professionals help design our modules and we have excellent links with local biotechnology companies, research units and hospitals.

Our MSc in Biomedical Science covers the principles of human biology in health and disease, providing you with an advanced understanding of the latest developments in the field.

The University has an international reputation for research focused on oncology, the cardiovascular system and metabolic diseases.

You'll gain an understanding of the ethical and moral consequences of research and make use of the principles of scientific inquiry in the context of evidence-based practice.

This programme with give you the knowledge and skills needed to work at the forefront of medical science research. It is also ideal preparation for PhD study.

Postgraduate research

The University of Hull has developed an international reputation for our research in the field of biomedical science and we welcome applications for postgraduate research across a wide range of topics.

Our world-leading research focuses on metabolic and cardiovascular diseases, wound healing and cancer. By bringing together academics and health professionals, we quickly translate research into tangible benefits for patients.

We are acknowledged experts in oncology, the cardiovascular system and metabolic diseases, as well as the cellular processes involved in metabolism and energy transduction in health and disease.

Our cutting edge facilities include the £10 million Allam Building, the University's PET (Positron Emission Tomography) Research Centre, which hosts the only research-dedicated cyclotron in the UK,

and a state-of-the-art modern spectrometry and microscopy suites.

The University has a long-established history of collaboration with NHS scientists and a strong relationship with the Institute of Biomedical Science.

We have excellent links with local biotechnology companies, research units and hospitals, including the world-class Daisy Laboratories at Hull's Castle Hill Hospital where new technology is being developed to treat cancer, heart conditions and respiratory problems.



Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Biomedical Science with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Business and Management

Postgraduate taught

Hull University Business School equips managers to succeed in a fast-changing and interconnected business world.

Today's demanding business arena requires managers who can master advanced techniques in order to deal with the complexities of the international business environment.

Our suite of programmes is designed to give students the key academic knowledge, as well as the necessary practical skills, to become competent and confident professionals.

You will develop the analytical skills to make informed decisions when dealing with a range of management issues, always considering the wider environment in which organisations operate and the social impact of the choices you make.

We are a leading UK business school with internationally recognised accreditations from the Association of MBAs (AMBA) and the Association to Advance Collegiate Schools of Business (AACSB) – held by fewer than 5% of the world's 13,000 business programmes.

Hull University Business School is also a Chartered Institute of Personnel and Development (CIPD) Approved Centre so graduates of the MSc in Human Resource Management can apply to the CIPD to upgrade to Chartered Member status.

Postgraduate research

We offer an inspirational environment for researchers in the early stages of their careers.

We offer research degrees in a wide range of business areas including management, accounting, economics, finance, human resource management, marketing and systems science.

Our academics are called upon for their research expertise by governments and business organisations around the world, from New Zealand to Colombia to the Netherlands.

We undertake innovative research that not only breaks new ground, but makes a difference locally, regionally, nationally and globally.

Research students are closely supported and given opportunities to travel, attend conferences and are encouraged to be an integral part of the research community at the Business School.

Campus facilities for research students are excellent, with flexible study spaces, high-tech learning labs, subscriptions to industry-standard databases and one of the country's leading libraries.

And the business school environment is an inspiring collection of Grade II listed buildings, seamlessly integrated with modern equipment to provide a wonderful place to study, work and meet.



Postgraduate taught

Course	Award	Sart Date	Study Mode	Duration	IELTS*
Executive MBA (on campus)	MBA	Nov / July	Part time	2 Year PT	6.5/5.5
Business Management	MSc	Sept	Full time	1 Year FT	6.0/5.5
Business Management (with internship)	MSc	Sept	Full time	1 Year 4 Months FT	6.5/6.0
Human Resource Management	MSc / PG Dip*	Sept	Full time / part time	1 Year FT / 2 Years PT	6.5/6.0
International Business	MSc	Sept	Full time	1 Year FT	6.0/5.5

*PG Diploma part-time only

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD in Business and Management with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Chemical Engineering

Postgraduate taught

The Humber is the largest trading estuary in the UK and the fourth largest in Europe, with a chemical and process sector worth £6 billion a year.

It is also Britain's 'energy estuary' - at the heart of the country's renewables industry - making Hull the ideal location for your studies.

You benefit from studying studying in an area close to more than 350 engineering and process giants – including Phillips66, Total, Novartis, BP Chemicals, Croda, Cristal, Smith & Nephew, Centrica Storage, Ineos, Nippon Goshi, Triton Power, PX and RB (formerly Reckitt-Benckiser).

Our MSc in Energy Engineering offers pathways in either renewable energy technologies or energy technologies in building.

It places a strong emphasis on the practical application of knowledge. Our strong, direct links with industry, provide you with plenty of opportunities to work on real-world engineering projects.

The MSc in Energy Engineering programme is accredited by the Institution of Engineering and Technology (IET) and meets the academic criteria for registration as a Chartered Engineer.

Our MSc in Engineering Management, meanwhile, provides in-depth strategic knowledge for graduates from all engineering disciplines who aspire to senior management roles.

Postgraduate research

The University's chemical engineering research addresses some of the biggest issues of modern times.

Our research students benefit from carrying out their studies on the Humber Estuary - one of the fastest-growing chemical bases in the UK, with investment exceeding £1 billion a year.

The challenges facing the world today are complex and require a multidisciplinary approach.

In the Department of Chemical Engineering, we are able to bring together a wide range of expertise, experience and facilities to solving such problems.

We have a long history of excellence in research and in the application of research to address real world problems.

In the latest Research Assessment Framework exercise (REF 2014), 99% of our research submissions to the General Engineering category, were judged to be 'internationally recognised', with 75% classed as 'world-leading' or 'internationally excellent'.

Our research interests range from fundamental molecular scale research, through process development to commercialisation, especially in the areas of bio-based materials, energy and sustainability, to phase flow and electrochemical engineering.



Course	Award	Start Date	Study Mode	Duration	IELTS*
Energy Engineering	MSc	Sept	Full time	1 Year FT	6.0/5.5
Engineering Management	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Engineering Management (online)	MSc	Sept / Jan / June	Part time	2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Chemical Engineering with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Chemistry and Biochemistry

Postgraduate taught

Work closely with world-class researchers, and enjoy access to cutting-edge laboratories and equipment.

You study under leaders in the field, including members of the pioneering liquid crystal display (LCD) research team, now spearheading the next generation of display technology - organic light-emitting diodes (OLEDs). The University continues to invest in chemistry with the latest mass spectrometry facilities.

Our MSc in Analytical and Forensic Chemistry is aimed at students with a strong interest in modern instrumentation and in novel methods of chemical and forensic analysis. It aims to meet a strong, worldwide demand for imaginative, skilled analysts to provide invaluable evidence from investigations of disasters, accidents and criminal activities.

Our MSc Biochemistry degree aims to produce "research ready" graduates, and provide you with the opportunity to study contemporary topics in biochemistry - covering topics such as omics technologies, antibiotic resistance, the microbiomes, and biotechnology - while expanding and developing your analytical and technical skills. The course also provides opportunities to broaden your knowledge in areas including cancer biology, immunology and biological and medicinal chemistry.

We also offer Masters-level distance-learning programmes in occupational health, safety and environmental management. They are the only courses of their kind, created with and endorsed by NEBOSH, and offer those already working in industry and holding a NEBOSH diploma or BSc the chance to enhance their skills and techniques.

Postgraduate research

Be inspired by leaders in the field. Work with members of the team that paved the way for LCD technology, and researchers in lab-on-achip miniaturised chemistry and biochemistry.

When you choose Chemistry or Biochemistry as a postgraduate researcher at Hull, you join a vibrant and forward-thinking community. A community that combines research expertise and cutting-edge facilities to deliver a unique experience. You can study at a variety of levels, right up to PhD. And our academic experts welcome applications for supervision across a broad range of topics, including

- analytical sciences
- medicinal and imaging chemistry
- · synthesis and catalysis
- materials chemistry
- the pharmacology of natural products in skeletal muscle ageing
- development of microfluidic enzymatic reactors for metabolite synthesis
- novel antimicrobial strategies

We have some of the best research links and industrial collaborations of any chemistry group in the UK. We work closely with AstraZeneca, GlaxoSmithKline, Pfizer, RB (formerly Reckitt-Benckiser), Schlumberger, Unilever, and many more.

Throughout your time here, you get ongoing support to make sure you achieve your full potential.

Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Chemistry	MSc	Sept	Full time	1 Year FT	6.0/5.5
Analytical and Forensic Chemistry and Biochemistry	MSc	Sept	Full time	1 Year FT	6.0/5.5
Biochemistry	MSc	Sept	Full time	1 Year FT	6.0/5.5
Environmental Management (NEBOSH)**	MSc	Sept	Part time	2 Years PT	6.0/5.5
Occupational Health and Safety Management (NEBOSH)**	MSc	Sept	Part time	2 Years PT	6.0/5.5
Occupational Health, Safety and Environmental Management (NEBOSH)**	MSc	Sept	Part time	2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Chemistry and Biochemistry with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

We also offer the following MRes programmes in partnership with NEBOSH:

Award	Title	Study Mode	Duration	IELTS*
MRes	Environmental Management	Full time / part time	1 year FT / 2 years PT	6.0/5.5
MRes	Occupational Health and Safety Management	Full time / part time	1 year FT / 2 years PT	6.0/5.5
MRes	Occupational Health, Safety and Environmental Management	Full time / part time	1 year FT / 2 years PT	6.0/5.5

MRes programmes start in September.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

^{**}Places are limited, apply as soon as possible.

Computer Science and Technology

Postgraduate taught

Computer science has an ever-greater influence on our lives, and the technological breakthroughs of today shape the way we live tomorrow.

Opportunities continue to grow for highly skilled practitioners, and our taught Masters courses allow you to hugely advance your existing skills and knowledge.

Our courses are crafted to the latest industry standards, with our links to companies like Microsoft, Sony and Studio Gobo ensuring that content is up to date and relevant.

We are also affiliated with Microsoft's DreamSpark programme, which allows you to access the latest Microsoft operating systems and development software for home use free of charge.

You will learn specialist computer science techniques and fundamental theories, and have the opportunity to put this knowledge into practice by developing applications and working with real software.

Our postgraduate taught programmes also offer the option of an extra trimester of industry experience, typically working with commercial clients and software.

By the end of the programme you will be equipped to thrive in one of the fastest moving industries in the world.

Postgraduate research

Computer science at Hull combines innovative research and cutting-edge facilities to deliver a unique experience in your postgraduate journey.

The qualification you earn will allow you to face the challenges that lie ahead in this rapidlydeveloping industry and obtain a head start in your career.

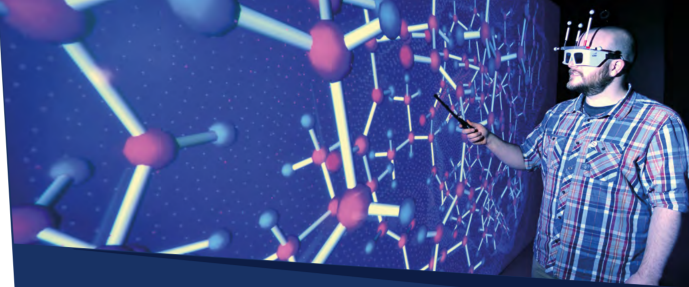
Our academic experts welcome applications for postgraduate research across a range of topics including artificial intelligence and informatics, computational science, computer gamification and instruction, dependable systems, robotics, and simulation and visualization.

We are also affiliated with Microsoft's DreamSpark programme, which allows you to access the latest Microsoft operating systems and development software for home use free of charge.

In the most recent Research Excellence Framework (REF 2014), the UK's assessment of research quality, we were ranked joint fifth in the country for the international, real-world impact of our research.

Studying with us for a postgraduate research degree means you get to benefit from this expertise to solve a world-leading research problem of your own.

Along the way, you will also acquire a wealth of other vital skills and enjoy being part of our active and friendly postgraduate student community.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Advanced Computer Science	MSc	Sept	Full time	1 Year FT	6.0/5.5
Computer Science (Security and Distributed Computing)	MSc	Sept	Full time	1 Year FT	6.0/5.5
Computer Science (Software Engineering)	MSc	Sept	Full time	1 Year FT	6.0/5.5
Computer Science for Games Development	MSc	Sept	Full time	1 Year FT	6.0/5.5
Engineering Management	MSc	Sept	Full time / part time	1 Year FT/ 2 Years PT	6.0/5.5
Engineering Management (online)	MSc	Sept / Jan / June	Part time	2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Computer Science and Technology with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

^{**}Plus optional writing-up period.

Criminology

Postgraduate taught

Hull pioneered this exciting area of study more than 30 years ago and has an established reputation as one of the UK's leading criminology centres.

Criminologists investigate the causes, consequences and reactions to crime – and our MA in Criminal Justice and Crime Control enables you to study these issues, applying them to real-world situations, designing, analysing and evaluating criminal justice and crime control strategies.

This course is intended to create sophisticated criminological practitioners, able to navigate the realities of criminal justice and crime control, with superior experience, skills and knowledge of how to think, act and reflect criminologically.

These skills will be developed through classroom discussion and debate, and through encouraging students to seek opportunities for practical engagement with external criminal justice and community safety organisations.

You'll be taught by a team of expert criminologists from a variety of specialist backgrounds, including: law, sociology, psychology, history, and politics.

Postgraduate research

By choosing criminology as a postgraduate researcher at Hull you will be joining a vibrant and supportive research community covering a wide range of specialisms.

These range from the links between alcohol and violence and the history of crime and punishment to surveillance, green crime, and restorative justice approaches.

If you choose to study for your PhD with us, you will find that we combine research expertise and cutting-edge facilities to deliver a unique experience.

We regard our research students as key participants in our scholarly community and they play an active role in fostering academic debate and developments in our fields of study.

As well as working alongside their supervisors, research students are given opportunities to present and discuss their own and other's work in a supportive and collegial environment.

We also offer a limited number of partial bursaries to help research students attend conferences.

We have an excellent track record in seeing our students through to successful completion and our students have gone on to rewarding careers both within and outside of academia.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Criminal Justice and Crime Control	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD research degrees in Criminology with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Digital and Game Design

Postgraduate taught

Our MA in digital media gives you the opportunity to explore digital media practice and management in relation to this valuable and growing sector.

Capitalising on sector needs, we develop graduates who understand the role that digital media can play across different business functions – such as marketing, IT and executive management.

You'll engage critically and creatively with digital media issues. And we'll encourage you to explore professionally driven scenarios, resolving complex problems through creative approaches.

Our programme enables you to understand how digital media can be used to effectively communicate ideas and how it can be used in larger challenges, such as those posed by "big data".

You'll also benefit from an opportunity to gain experience in an industrial/commercial digital design environment, applying your knowledge to solve problems in a professional context and further developing your skills.

Postgraduate research

Our digital media research covers topics as diverse as social media, e-learning, digital curation and human computer interaction. We employ a realworld approach, making a contribution to the creative economy nationally and internationally.

Our research falls broadly into two key themes, giving you the opportunity to critically and creatively engage with a diverse range of the very latest issues and developments in digital media

- digital creativity
- media and memory research initiative

Digital creativity

Guided by leading experts, our programmes are interdisciplinary in scope and reflect our commitment to socially engaged research.

You'll develop knowledge and critical thinking around current trends, as well as new and emerging technology. You'll also explore the social issues and debates that exist in the contemporary media culture landscape.

Media and Memory Research Initiative (MaMRI)

MaMRI provides an opportunity for students interested in mediated memories to join a research community dedicated to this evolving digital arena.

With a focus on the collection, preservation, interpretation and dissemination of mediated memories, MaMRI's mission is to become a centre of excellence in this emerging field.



Postgraduate taught

Course	Award	Sart Date	Study Mode	Duration	IELTS*
Digital Media	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Digital and Game Design with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 Years FT** / 5 Years PT**	6.0/5.5
MA by Thesis and / or Research	Full time / part time	1 Years FT** / 2 Years PT**	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

^{**}Plus optional writing-up period.

Drama

Postgraduate taught

Superb facilities and expert staff have enabled the University to build on its history as one of the UK's first specialist drama departments.

Our MA in Theatre Making gives you the opportunity to make theatre for a variety of audiences, as well as receiving training in setting up and running theatre companies.

Our broad range of staff expertise has enabled us to design a programme that is challenging, varied, and at the forefront of research in the field of theatre making.

Our facilities include the Grade II-listed Gulbenkian Centre and Middleton Hall, recently transformed into a world-class performance space.

You have opportunities to present your work for public audiences at annual events in the region – and further afield – and to engage with professional theatre companies to discuss your practice and future career.

Students also benefit from links with Hull Truck Theatre, the Stephen Joseph Theatre in Scarborough and with nationally-renowned companies including Opera North, New Diorama Theatre and Out of Joint.

Postgraduate research

Drama at Hull has a strong reputation for world-leading and internationally excellent research.

Your research might take the traditional form of a wholly written thesis, or it might be based on experimental practice supplemented by written critical commentary.

Whichever route you take, you have the opportunity to expand your own knowledge, and that of the subject area, through original research in a form tailored to your needs, under expert guidance.

We have three well-equipped performance studios – all with backstage facilities, including dressing rooms, control rooms, a design workshop, and costume and prop stores.

Students also benefit from visits by speakers, trips to see performances and professional touring theatre, dance and music performances.

Our experts welcome applications for postgraduate study across a broad range of topics reflecting their interests and our research groups: Theatre and Performance Histories; Practice as Research (especially scenography and digital performance); and Contemporary Theatre Practice (including applied social theatre and playwriting).



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Theatre Making	MA	Sept	Full time	1 Year FT	6.5/6.0

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Drama with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Economics

Postgraduate research

Economics at Hull has a strong research culture and an established reputation in several fields, notably applied microeconomics, international economics, economic development, macroeconomics, and environmental economics.

We are committed to achieving world-leading and international standards of research excellence, and our active internal and external seminar programmes foster the overall research effort of staff.

Our experts in the Economics research group welcome applications for postgraduate study across a broad range of topics.

Key research areas include the impacts of micro and macroeconomic policies on growth, agricultural economics, environmental economics, applied economics, the economics of sport, labour economics, international and EU economics.

The Business School has a dedicated work room with cutting-edge facilities and a full range of professional business information services including Reuters Datastream, Reuters Thomson One, Bloomberg, Wharton Research Data Services, Bankscope and FAME.

As well as focusing on high quality publication in the core areas of economics, our experts support interdisciplinary research by providing an economics-based contribution to faculty and University-wide projects.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Economics and Business	MSc	Sept	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD research degrees in Economics with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Education, Teaching and Childhood Studies

Postgraduate taught

Our suite of Masters degrees gives teachers and other professionals the skills, knowledge and leadership qualities to make a real difference to the lives of children, young people and adults.

Our MA in Education is a flexible programme for those who want to extend their knowledge and understanding of current educational practices.

The MA in Education and Digital Technologies is ideal for teachers and support staff interested in the application of technologies in the classroom.

MA in Education and Early Childhood focuses on policies, services, development and pedagogy in early childhood education and care.

MA in Education and Leadership focuses on developing leadership skills, while the MA in Education, Inclusion and Special Needs investigates the complexities around inclusion and meeting the needs of all learners, focusing on those who might experience marginalisation in society.

And MA in Pedagogy and Practice enables students to develop existing qualifications or experience by focusing on a project they're passionate about.

We also have strong partnerships for initial teacher training and offer a wide range of PGCE programmes at postgraduate level.

Postgraduate research

From technology-enhanced learning and theoretical perspectives on higher education to themes around leadership, policy, the experience of childhood and inclusivity, we have a strong tradition of supporting and developing researchers of national and international standing at Hull.

Students explore a range of current educational practice, looking at key issues and policy. Graduates leave with reflective and practical skills and the knowledge they need to contribute to their chosen learning community.

Our highly-experienced, research-active team supervises postgraduate students from around the world and research theses have been successfully completed on a wide variety of subjects.

We offer a rich research environment with four sub-groups - Inclusion and Social Justice; Professional Identity, Partnership and Practice; Technology Enhanced Learning; and Early Years Education and Care - actively involved in a number of projects.



Postgraduate taught

Course	Level	Start Date	Study Mode	Duration	IELTS*
Education	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Education and Digital Technologies	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Education and Early Childhood	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Education and Leadership	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Education, Inclusion and Special Needs	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Pedagogy and Practice	MA	Sept / Jan	Part time	Up To 5 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Education, Teaching and Childhood Studies with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Electrical and Electronic Engineering

Postgraduate taught

The Humber's emergence as Britain's 'energy estuary' has created a wealth of rewarding positions, opening up a world of career opportunities to specialists in the field.

Electrical, electronic and energy engineers are in high demand by employers, and our students enjoy excellent prospects.

Our suite of MSc programmes provide rational, flexibly structured and coherent programmes of postgraduate study.

You achieve a profound knowledge base in a wide area of engineering and develop wider skills in IT, communication, problem-solving, team working and task management.

Combining academic depth with current and emerging engineering practices, many projects are carried out in research groups or are linked to industry.

You'll be taught by research-active staff with years of experience and invaluable contacts in this industry which touches every aspect of 21st-century life.

Our MSc in Electrical and Electronic Engineering and our MSc in Energy Engineering are accredited by the Institution of Engineering and Technology (IET). Our MSc in Engineering Management, meanwhile, provides in-depth strategic knowledge for graduates from all engineering disciplines who aspire to senior management roles. These courses meet the academic criteria for registration as a Chartered Engineer.

Postgraduate research

Engineering at Hull has a long history of research excellence with 75% of our research submissions judged 'world-leading' or 'internationally excellent' in the most recent national assessment (REF 2014).

Our research addresses some of the biggest issues of modern times. Being part of a general engineering school, we can assemble a diverse and complementary range of expertise, experience and facilities to solve problems and change lives for the better.

Electrical and electronic engineering researchers work together with their counterparts in mechanical engineering, chemical engineering, biomedical engineering and energy engineering.

Our research interests are broadly themed around three key areas - energy and environment, medical engineering and sustainable engineering.

We welcome applications from potential graduate students who are interested in working with us for PhD, MPhil or MSc by Research. Our programmes prepare you for academic, research, and other high-level careers.

And with an estimated annual shortfall of 69,000 engineers and technicians in the UK engineering sector, your research degree is likely to put you in high demand from employers.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Electrical and Electronic Engineering	MSc	Sept	Full time	1 Year FT	6.0/5.5
Engineering Management	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Engineering Management (online)	MSc	Sept / Jan / June	Part time	2 Years PT	6.0/5.5
Energy Engineering	MSc	Sept	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Electrical and Electronic Engineering with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0/5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0/5.5

 $Most postgraduate \ research \ degrees \ start \ in \ September, \ January \ and \ May, but \ other \ start \ dates \ may \ be \ available.$

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

^{**}Plus optional writing-up period.

Energy and Environment

As the renewable energy sector continues to grow, there is a need for trained individuals to join this exciting sector - from engineers, innovators and planners to scientists, technicians and more. And, with the Humber being the UK's 'Energy Estuary' and the focus of the renewables industry, you'll have excellent scope for industrial placements and career prospects. You could hardly choose a better place to study than the University of Hull.

This is your chance to work with industry, drive innovation and help develop a sustainable zero-carbon future. Our programmes have been shaped by industry need, using Aura's industry links and delivered by the **Energy and Environment Institute**, which has made tremendous contributions to tackling climate change, encompassing environmental resilience and energy sustainability. You can find more information on Aura and the **Energy and Environment Institute** on pages 24 - 37.

Postgraduate taught

Our new MSc in Offshore Wind Energy will help you develop the diverse skills to succeed in this rapidly growing industry. Working closely with Aura and industry partners, the programme aims to fulfil the need for well-trained future leaders of the UK offshore wind industry: leaders whose skills extend across boundaries of engineering and environmental sciences. Explore a range of topics that match industry and innovation needs, including seabed dynamics and environment interactions; logistics, safety and risk; marine big data; next-generation materials; and operations and remote autonomous monitoring. You'll also have the opportunity to carry out further research, working with industrial collaborators through applied group and individual projects.

Our MSc in Renewable Energy will give you an understanding of a range of technologies, such as wind, tidal, solar and hydro-power. You will develop an understanding of the research and analytical skills relevant to renewable energy resource analysis, as well as learning key professional skills such as project management, presentations and group work. There is a strong industrial component, including site visits, guest speakers from industry and the use of 'real-world' examples. The programme is also ideal for students interested in further research.

Postgraduate research

Your research with the Aura Centre for Doctoral Training (CDT) could make a real impact to the environmental and engineering challenges facing the offshore wind industry.

Led by the University of Hull with Durham, Newcastle and Sheffield Universities as partners, Aura CDT works closely with more than 20 industry partners and is funded by the Engineering and Physical Sciences Research Council.

We invite high-quality applications for fouryear doctoral scholarships. These are fully funded PhD opportunities for exceptional graduates who want to join this pioneering and expanding industry.

You'll initially study in Hull, the heartland of the UK's energy estuary. Then in subsequent years, candidates may be based at Hull, Durham, Newcastle or Sheffield - and benefit from real sector experience with industry partners mapped to your chosen area of research.

See **auracdt.hull.ac.uk** for further details and how to apply.

You can also study for a PhD or MSc with the **Energy and Environment Institute** in any relevant area of research.



Course	Award	Start Date	Study Mode	Duration	IELTS*
Offshore Wind Energy and the Environment	MSc	Sept	Full time	1 year	6.0/5.5
Renewable Energy	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees within our Energy and Environment Research Institute, with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD in Aura CDT	Full time / part time	4 years FT** / 7 years PT**	7.0 / 6.0
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

^{*}For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

English and Creative Writing

Postgraduate taught

Where better to study English than the city described as the most poetic in England? And at the university where Philip Larkin was head librarian for 30 years and wrote much of his best work.

Our staff are internationally renowned while our wealth of cultural resources spans from the superbly-refurbished Brynmor Jones Library and Middleton Hall, to the Hull History Centre and the Larkin Centre.

English postgraduates at Hull gain insight into society, culture and politics by developing an understanding of the power of language.

Our MA in English (Creative Writing and English Literature) offers dedicated routes in both literary studies and creative writing. There are also designated pathways on medieval and Renaissance, 19th century, and modern and contemporary literature and culture.

You are taught by experts specialising in wideranging areas from Chaucer to the 21st century, including medieval literature and medievalism, Shakespeare and Renaissance drama, early modern literature and politics, 19th-century studies, modern and contemporary literature, genre fiction and creative writing.

Our part-time online MA in Creative Writing is designed to establish you as a complete prose writer. Taught by academics who are published writers you'll expand your reading of literature, navigate literary circles and critique the work of your peers. Ultimately, working as part of an online collegial environment, you'll harness the power of language and develop your distinctive voice as a writer.

Postgraduate research

At Hull, you are supervised by internationallyrenowned experts who work at the cutting edge of their disciplines, both literary and creative.

They have expertise in a wealth of literary periods and genres, from medieval to 21st century literature, and our postgraduate research students find that English is friendly, inclusive and supportive - characterised by the world-leading research that informs their supervision.

Postgraduate research students find that English at Hull is friendly, inclusive and supportive, and characterised by the worldleading research that informs their supervision.

Specialisms include medieval literature and medievalism, Shakespeare and Renaissance drama, early modern literature and politics, 19th-century studies, modern and contemporary literature, genre fiction and creative writing.

Our research encompasses author-centred work, archival studies and textual editing as well as interdisciplinary projects such as literature and the visual arts, literature and place, and theatre history.

Students benefit from the expertise and resources of our Andrew Marvell Centre for Medieval and Early Modern Studies, and the Centre for Nineteenth Century Studies.

We offer two research options for postgraduate students - MRes English (Literature and Creative Writing pathways) and PhD (English or Creative Writing).



Course	Award	Start Date	Study Mode	Duration	IELTS*
English (Creative Writing and English Literature)	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Creative Writing (Online)	MA	Sept / Jan / June	Part time	2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in English and Creative Writing with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5
MRes	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

^{*}For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Film and Media Studies

Postgraduate research

Our dynamic new teaching and research unit, Film Studies at Hull, offers a range of research degrees in areas including television, American cinema, animation, horror and adaptation studies.

Our research degrees are supervised by academic staff who are experts in their field and who have contributed their opinions on film as part of television and radio programmes, at the National Film Theatre and at universities across Europe and North America.

Our facilities include Middleton Hall, which has been transformed into a world-class entertainment venue following a £9.5-million investment. The refurbishment has created a versatile space that's ideal for cinema screenings, music and theatre – with a 400-plus seated hall, state-of-the-art surround sound and industry-standard recording and rehearsing facilities.

You'll also benefit from a regular programme of film and media research seminars throughout the year organised by the unit. The Film Society at the students' union holds a wide variety of film screenings and discussions; and local arthouse cinema, Hull Screen, holds regular events in the city.

We welcome applications for postgraduate research across a broad range of topics, particularly:

- · adaptation of literature for the screen
- · American cinema
- · animation studies
- authorship
- film history
- gender issues and film
- horror cinema
- · narration, style and aesthetics
- television history
- television studies
- · horror and apocalyptic cinema
- · animation studies
- British television, national cinemas (in particular British and German cinema), costume drama, adaptation
- film and television narration, style, analytical philosophy and authorship, characters and point of view in fiction



Postgraduate research

We offer a range of postgraduate research degrees in Film and Media Studies with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Geography and Geology

Postgraduate taught

Our MSc in Renewable Energy is one of the only Masters in the UK specifically designed to train you as a project manager or resource analyst for the renewables sector.

And with the Humber - Britain's 'Energy Estuary' - rapidly becoming the focus of Britain's renewables industry, you could hardly choose a better place to study than Hull.

As the renewable energy sector continues to grow there is a need for trained individuals to plan, implement and manage new renewable energy projects.

Developed in cooperation with industry experts, this vocational course delivers a good understanding of a range of technologies, including wind, tidal, solar and hydro-power.

You develop an understanding of the key research and analytical skills relevant to renewable energy resource analysis, including GIS and industry software, as well as learning key professional skills such as project management, presentations and group work.

There is a strong industrial component, including site visits, guest speakers from industry and the use of 'real-world' examples. The programme is also ideal for students interested in further research.

Postgraduate research

Our postgraduate research students benefit from studying in one of the UK's leading centres for geography and geology.

Our internationally-renowned staff specialise in major issues, from globalisation and renewable energy to mass extinctions and climate change.

Our geography and environmental studies research is ranked third in the UK - and first in England - for its impact (Research Excellence Framework 2014) and renowned for its international scope and relevance across human and physical geography and geology.

Specialisms range from the circular economy and simulating water and sediment flows on flood plains and Mars, to environmental policy and governance and mapping the historic connections between women's property ownership and status.

Whether you choose to study at PhD or Masters level, you will find that we combine research expertise and cutting-edge facilities to deliver a unique experience.



Course	Award	Start Date	Study Mode	Duration	IELTS*
Renewable Energy	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Geography and Geology with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc / MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

THE UNIVERSITY OF HULL **2019**

Health, Nursing and Midwifery

Postgraduate taught

With cutting-edge facilities, expert staff and close links with the NHS and other providers at your fingertips, you develop the knowledge and skills you need to take your career to the next level.

At Hull, students benefit from our new £28-million Health Campus, with its simulated operating theatre, hospital ward and intensive care unit.

This allows nurses, doctors and other healthcare practitioners to train, side by side, in a real-life environment.

Our postgraduate taught options prepare you to deliver safe and compassionate care underpinned by the latest research and evidence.

The cover a wide range of healthcare areas, including:

- Gastroenterology care
- Colonoscopy
- Advanced practice
- Midwifery
- Cognitive behavioural therapy
- Community nursing
- Specialist courses for healthcare leaders and teachers

Postgraduate research

When you choose to research health, nursing or midwifery as a postgraduate at Hull, you join a vibrant and supportive research community.

Investment in our new Health Campus is increasing the University's capacity to deliver life-changing research, and is attracting academic expertise from across the globe.

We have expert academic staff with diverse interests and methodological expertise in both qualitative and quantitative research.

They can offer high quality postgraduate research opportunities to suit a diverse range of professions across healthcare.

The PhD Nursing and Health Studies is perfect if you want to carry out original, independent research, and you will have the support and guidance of an experienced academic supervisor throughout your studies.

Postgraduate taught

Course	Award	Start Date	Study Mode	Duration
Advanced Practice	MSc / PG Dip	Sept / Jan	Part time	MSc 3 Years PT, PG Dip 2 Year PT
Cognitive Behavioural Therapy	PG Cert / PG Dip	Sept	Part time	2 Years PT
Clinical Assessment	PG Cert	Sept / Jan	Part time	1 Year
Dementia (online)	Msc	Sept / June / Jan	Part time	2 Years PT
Health Studies	MSc / PG Dip	Sept / Jan / June	Full time / part time	18 months FT / 3 Years PT
Healthcare Improvement Leadership	MSc /PG Dip / PG Cert	Sept / June	Part time	3 Years PT
Practice Teacher	PG Cert	Sept	Part time	1 Year
Educator in Practice	PG Cert	Sept	Part time	1 Year
Community Nursing (District Nursing or Specialist Community Public Health Nurse)	PG Dip	Sept	Full time	1 Year
Midwifery Top-up	MSc / PG Dip	Sept / Jan	Part time	PT 1 Year
Gastroenterology Care (online)	MSc	Sept / Jan / June	Full time / part time	18 months FT / 3 Years PT
Colonoscopy (online)	MSc	Sept / Jan / June	Full time / part time	18 months FT / 3 Years PT
Leadership in Health and Social Care	MSc/PG Dip/ PG Cert	Sept / Jan / June	Full time / part time	MSc 18 months FT / 3 years PT, PG Dip 2 years PT, PG Cert 1 year PT

Postgraduate research

We offer a range of postgraduate research degrees in Health, Nursing and Midwifery with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

See hull.ac.uk/englishlanguagerequirements for other acceptable English language qualifications. If you need to improve your English language skills to meet these requirements, we offer preparation courses - please see hull.ac.uk/efl for further details.

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^{*}For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

History

Postgraduate taught

History at Hull allows you to follow your interests in the social, cultural, art, indigenous, military, maritime and economic history of Britain, Europe and the wider world.

At postgraduate level, our MA in History uniquely combines period-specific and thematic modules to give you the confidence to take part in historical debate beyond your immediate specialism.

Widening your analytical lens, you will learn to 'ask better questions' that would matter just as much to a medievalist or a historian of the present.

You join the same community as our postgraduate research students and benefit from the direct supervision of our world-leading experts in historical research, as well as our specialists in American studies and modern languages.

The exceptional resources available at the University of Hull, and in our city and surrounding region, enable you to cultivate your own interests and strengths.

The Hull History Centre offers a treasure trove of archive material and our Maritime Historical Studies Centre is globally recognised.

Postgraduate research

At Hull, you research history under the supervision and guidance of leading international experts who are active historians working on everything from ancient Rome to modern Britain.

We offer postgraduate research degrees, at both MRes and PhD levels, in a wide variety of historical subjects, genres, disciplines and methodologies.

History research at Hull ranges from Palaeolithic America to the contemporary Philippines, by way of modern Australia, India, the Middle East, and Britain and Europe from the early middle ages to the 21st century.

Thematic strengths include maritime, military, global, social, economic, environmental, cultural, intellectual and political history, as well as the history of slavery and of adaptive technologies.

Our research staff contribute to a range of research centres and units, including the Wilberforce Institute for the study of Slavery and Emancipation (WISE), the Maritime Historical Studies Centre, and the Andrew Marvell Centre.

The University of Hull is the lead partner for the Heritage Consortium of seven northern universities which was established in 2013, supported by the Arts and Humanities Research Council, to deliver doctoral training and promote research in all aspects of heritage.



Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in History with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5
MRes	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. MRes programmes start in September only.

^{**}Plus optional writing-up period.

^{*}For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Law

Postgraduate taught

Our LLM in International Law programme provides the opportunity for in-depth study of some of the most serious perils facing humankind today.

You'll study the international legal response to conflict, security and human rights. The core focus is upon problems of increasing warfare and armed conflict and their implications for human rights, as well as the 'natural' problems which often fuel them.

You'll develop an understanding of the nature and operation of the international legal system. And study the legal response to issues such as the global refugee crisis; the spread of terrorism; international and non-international armed conflict; international criminal activity such as piracy; and the individual and collective use of force by states.

You'll also consider legal responses to natural disasters, health pandemics and economic crises; as well as human trafficking and the protection of human rights in a regional and global context.

Taught by experts at the forefront of international law scholarship, this programme explores legal responses to the challenge of preserving human rights in a world increasingly dominated by security concerns. Providing students with a thorough knowledge and understanding of the legal regimes that have been developed to protect human rights. And an opportunity to study the complex and dynamic nature of the international legal system and its role in foreign affairs.

Postgraduate research

At Hull, our postgraduate law researchers are guided by international experts in their respective fields.

We offer supervision on a range of legal issues including international law; human rights; maritime law; criminal justice; restorative justice, mediation and alternative dispute resolution; public law; and legal theory.

Postgraduate students are a fully integrated part of the school and our research students make an important contribution to our vibrant research culture.

You are supervised by at least two academic members of staff, and given research training and financial assistance to fund research trips and attend conferences. We also stage dedicated workshops, seminars and conferences for our PhD students.

Our research is used by many non-academic bodies and helps to shape public policy, professional practice and public understanding of legal issues.

Those who complete a PhD law degree at Hull go on to highly-successful careers in the legal profession, the commercial sector and academia.



Course	Award	Start Date	Study Mode	Duration	IELTS*
International Law (Conflict, Security and Human Rights)	LLM	Sept / Jan / June	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD degrees in Law with different modes of study available

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Logistics and Supply Chain Management

Postgraduate taught

With the Humber region home to one of **Europe's busiest ports complex, Hull is the** ideal location to study logistics and supply chain management.

Study under expert staff using latest generation IT tools and simulators in our world-class Logistics Institute.

Industry guest speakers and links to partners, such as the World Economic Forum, give our programmes real world relevance.

Our MSc programme has been accredited by the key professional bodies in logistics - the Chartered Institute of Logistics and Transport (CILT) and the Chartered Institute of Procurement and Supply (CIPS) - giving you a head start in this competitive field.

Programme content includes field trips, industry speakers and a strong practical and problemsolving element, delivered by staff recognised for cutting-edge research and translating industry best practices.

You will become familiar with the tools and techniques necessary to develop effective and efficient supply chains which deliver higher levels of value for the end user and facilitate sustainable business growth.

You also explore current theory and research, seeing how this informs practice, and develop innovative solutions to real-life logistics and supply chain problems.

Postgraduate research

Postgraduate researchers in logistics and supply chain management benefit from the expertise and resources of our worldrenowned Logistics Institute.

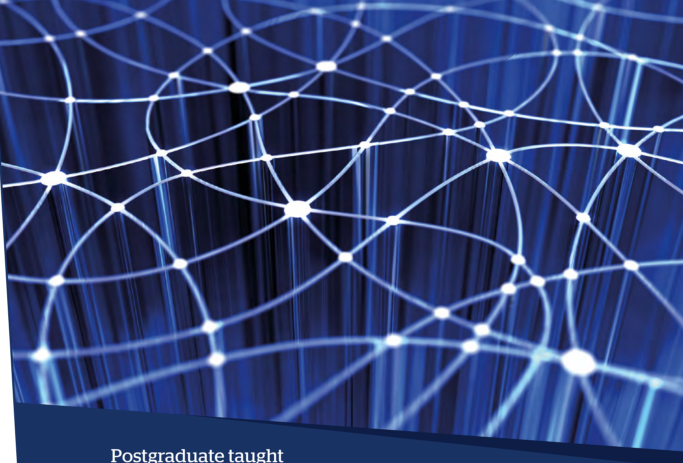
We offer PhD supervision across a broad range of research themes including supply chain security, port logistics, and sustainable supply chains.

Our postgraduate research students benefit from our strong relationships with industry, and from the expertise and experience of our staff.

The Logistics Institute was awarded a major contract by Green Port Hull (GPH) to provide an economic, social and environmental impact assessment of the massive Siemens Gamesa and ABP investment in the region.

It is also co-leading the Liverpool-Humber Optimisation of Freight Transport (LHOFT) project which will enable multiple cargo owners to pool volumes so they can reduce perceived risks associated with using new sea and rail services.

Our learning environment is an inspiring collection of Grade II listed buildings, seamlessly integrated with modern facilities to provide a wonderful place to study, complemented by ongoing investment in the latest business technologies and software.



Course	Award	Start Date	Study Mode	Duration	IELTS*
Logistics and Supply Chain Management	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Logistics and Supply Chain Management (online)	MSc	Sept / Jan / June	Part Time	2 years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD degrees in Logistics and Supply Chain Management with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Marketing

Postgraduate taught

Marketing at Hull gives you a strong foundation of core marketing skills as well as an insight into new trends.

Our Masters degrees can be studied without any prior knowledge, meaning they're a great way to step into a new career.

The MSc in Advertising and Marketing is designed to give students a competitive edge for a career in marketing, advertising or communications.

Accredited by the Chartered Institute of Marketing, it equips you with the skills to choose, design, implement and evaluate creative strategies for different audiences.

You get the chance to pitch ideas to creative agencies or businesses as part of live projects, and learn how to select the appropriate media channels for the best impact with different audiences.

Our accredited MSc in Marketing Management enables you to develop a deep understanding of the marketing manager's role in a truly international environment.

Students enhance their ability to function as part of a project team, developing the critical skills for strategic decision making in areas including market research, digital marketing and international marketing.

Postgraduate research

Hull University Business School offers an inspirational research environment and boasts a dynamic team of academics with internationally-recognised expertise in a number of key areas of marketing.

With a strong focus on applied research that impacts both academics and practitioners, our vision is to conduct research that advances knowledge and thinking in marketing.

Our experts welcome applications for postgraduate research across a broad range of topics including electronic / mobile marketing and social media; services marketing including service evaluation; and ethical, social, non-profit and political marketing.

Other specialist themes include SMEs and B2B marketing; brand management and internal branding; corporate social responsibility; relationship marketing; and advertising and social media.

In addition to links with regional institutions, our research students benefit from our strong international connections and research collaborations.

Our cutting edge facilities include one of the country's finest university libraries and state-of-the-art computer suites with subscriptions to leading business software.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Advertising and Marketing	MSc	Sept	Full time	1 Year FT	6.0/5.5
Marketing Management	MSc	Sept	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD degrees in Marketing with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Mathematics

Postgraduate taught

This new and exciting programme has been designed to develop advanced skills in pure mathematics, applied mathematics, and probability and statistics.

Class sizes are small, so the MSc at Hull will feel much more personal and tailored in contrast with what other universities can provide.

You can choose between focusing on one or two key areas of advanced mathematics or keeping your studies more general.

You'll participate in a series of graduate seminars, where advanced mathematical topics are presented and discussed with your peers. These seminars help you develop professional presentation skills and boost your employability.

The MSc project will give you a taste of cutting-edge research as you work closely with academics who are experts in their fields, including algebra, fluid mechanics and statistics.

You'll have access to the University's VIPER supercomputer - one of the most powerful in the north of England.

The MSc gives a solid foundation for students going on to careers requiring a strong mathematical base. It also provides an ideal stepping stone towards studying for a PhD.

Postgraduate research

Mathematics at Hull has a long history of cutting-edge research in pure and applied mathematics as well as probability and statistics. Our current research specialties within mathematics include: group theory, universal algebra, computational algebra, fluid mechanics, environmental and industrial modelling, and processes on complex networks. We are particularly keen on developing interdisciplinary research within the mathematics group and with other subject areas.

We offer two research-focussed postgraduate degrees in mathematics:

a) MSc by research. This is a one-year (if taken full-time) degree focussing on a particular research topic. You will work closely with a supervisor to produce a thesis which an indepth study of your chosen topic. Applicants are strongly encouraged to speak to a potential supervisor before application.

Whilst the taught MSc in mathematics offers a breath of topics taught in a structured setting, the MSc by research focuses on exploring your chosen topic in depth, with an emphasis on independent learning.

b) PhD. The PhD programme takes typically between 3 and 4 years, during which you will be fully supported by two supervisors on a topic that aligns with our research interests. Applicants are strongly encouraged to speak to a potential supervisor before application.

In both programmes, you will become part of a close-knit community of mathematicians. You will have the opportunity to develop a range of transferable skills through the postgraduate training scheme.



Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Mathematics with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Mechanical Engineering

Postgraduate taught

At Hull, postgraduate students are instructed by leading engineers - equipping you with the advanced knowledge and skills for a successful career.

The University is in an area with a vibrant and growing industry, hosting major players in the aerospace, chemical, engineering design, pharmaceutical, transport, marine and energy industries.

Our MSc in Mechanical Engineering enables you to develop in-depth knowledge, comprehension and understanding of theoretical and practical applications of mechanical engineering.

The MSc in Energy Engineering prepares you for specialised industry roles in energy engineering or allows you to advance to specialist PhD study in energy and sustainability engineering.

And our MSc in Engineering Management provides in-depth strategic knowledge for graduates from all engineering disciplines who aspire to senior management roles.

Our MSc Mechanical Engineering is accredited by the Institution of Engineering and Technology (IET) and the Institution of Mechanical Engineers (IMechE). The MSc Energy Engineering is accredited by the IET. These courses meet the academic criteria for registration as a Chartered Engineer.

Postgraduate research

Postgraduate researchers in mechanical engineering are guided by world-leading experts as part of as vibrant research community at Hull.

Our research addresses some of the most challenging and complex issues of modern times which require a multidisciplinary approach.

Being part of a general engineering school, we can assemble a diverse and complementary range of expertise, experience and facilities to solve problems and change lives for the better.

These encompass electrical and electronic engineering, chemical engineering, biomedical engineering and energy engineering, as well as mechanical engineering.

We have a long history of excellence in research and in the application of research to address real world problems.

In the latest Research Excellence Framework (REF 2014), 99% of our submissions were judged to be 'internationally recognised', with 75% classed as 'world-leading' or 'internationally excellent'.

Our research interests are broadly themed around three key areas - energy and environment, medical engineering and sustainable engineering.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Mechanical Engineering	MSc	Sept	Full time	1 Year FT	6.0/5.5
Energy Engineering	MSc	Sept	Full time	1 Year FT	6.0/5.5
Engineering Management	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Engineering Management (online)	MSc	Sept / Jan / June	Part time	2 Years PT	6.5/6.0

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Mechanical Engineering with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Medical and Biomedical Engineering

Postgraduate taught

Our internationally-recognised experts work alongside experienced engineers and NHS clinicians from local hospitals to deliver our MSc in Biomedical Engineering.

This flexible programme will help you develop the skills to break down complex problems and develop the solutions needed by patients and wanted by industry.

We cover every step in the process of designing a medical device from concept design and material selection, through analysis and optimisation, to regulatory approval.

We have first hand practical experience of medical device development and we will mentor you as you develop your own ideas.

You gain valuable experience of working with either the NHS or other relevant industries as we have built strong partnerships to drive forward innovation and excellence.

You have access to cutting edge facilities including up-to-the minute biomaterials, biomechanics and physiological measurement testing equipment as well as scanning technology including CT, ultrasound and laser.

Our MSc in Engineering Management provides in-depth strategic knowledge for graduates from all engineering disciplines who aspire to senior management roles.

Our MSc in Biomedical Engineering is accredited by the Institute of Physics and Engineering in Medicine (IPEM), the Institution of Mechanical Engineers (IMechE) and the Institution of Engineering and Technology (IET). This course meets the academic criteria for registration as a Chartered Engineer.

Postgraduate research

Many of the most important breakthroughs in medicine and healthcare over the past century have critically relied on the contribution of engineers.

With increasing pressure for more effective, affordable and accessible healthcare, opportunities in the field of biomedical engineering look certain to increase.

Many will be driven by new materials and technologies, including tissue engineering, regenerative medicine, new imaging modalities and new integrated computational approaches.

At Hull, our current activities include research into the musculoskeletal system, the development of new medical devices and biomedical materials, and new diagnostic and analytical systems.

We are committed to making important breakthroughs, as evidenced by our development of a speech valve to restore speech in patients who have had a laryngectomy.

Our research addresses some of the most challenging and complex issues of modern times which often require a multidisciplinary approach.

Being part of a general engineering school, we can assemble a diverse and complementary range of expertise, experience and facilities to solve problems and change lives for the better.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Biomedical Engineering	MSc	Sept	Full time	1 Year FT	6.0/5.5
Engineering Management	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Engineering Management (online)	MSc	Sept / Jan / June	Part time	2 Years FT	6.5/6.0

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Medical and Biomedical Engineering with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Medicine

Postgraduate taught

Hull York Medical School is a unique partnership between the Universities of Hull and York. Depending on which programme you choose you will be based either on the Hull campus or York campus. Students on the **Health Professions Education programme** can opt to study via distance learning or a blended learning route.

The School operates across both University campuses as well as with NHS trusts, GP surgeries and community healthcare providers across the Yorkshire region.

You will be welcomed into a vibrant and supportive community of experts, clinicians and researchers who will encourage you to think independently and critically.

Students at Hull York Medical School benefit from excellent facilities across both campuses. Hull's £28million health campus boasts some of the country's leading medical teaching facilities including a simulated operating theatre, hospital ward and intensive care facilities as well as high quality clinical skills, teaching and seminar rooms. The University of York is investing £5.8million to develop Hull York Medical School facilities at York. This will include the provision of teaching and collaborative learning spaces, expanded and reequipped anatomy and dry anatomy suite and new clinical skills facilities in the nearby Seebohm Rowntree Building.

Graduates from our postgraduate programmes leave with the knowledge and skills needed to meet the challenges posed by their future careers as practising health professionals, educators or specialists in clinical or human anatomy.

We also offer an MSc in Physician Associate Studies for those interested in this rapidly growing healthcare role which supports doctors and other healthcare professionals in the diagnosis and management of patients.

Postgraduate research

Research plays a vital role in medicine. underpinning advances across the spectrum of healthcare from clinical trials to identifying new drugs in the fight against maior diseases.

Investment in our Health Campus is increasing the University's capacity to deliver life-changing research and attracting academic expertise from across the UK and beyond.

Our researchers have made a real impact. working on projects to enable early cancer detection and help people with life-limiting illnesses, as well as pioneering ways to better treat respiratory diseases including asthma, bronchitis and chronic cough.

Specialisms include anatomical and human sciences; cardiovascular and metabolic research: education, health and population sciences; immunology and infection; neuroscience; and cancer studies.

Our new Institute for Clinical and Applied Health Research brings together health professionals to collaborate on a range of research methods and fields including trials, epidemiology and health economics.

And our Wolfson Palliative Care Research Centre is helping people with life limiting illnesses live as well as they can, and, when the time comes, die with courage and dignity.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Clinical Anatomy	MSc	Sept	Full time / part time	1 Year FT / 2 - 3 Years PT	6.5/6.0
Clinical Anatomy and Education	MSc	Sept	Full time / part time	1 Year FT / 2 - 3 Years PT	6.5/6.0
Health Professions Education	MSc / PG Dip / PG Cert	Jan / Sept	Full time / part time	1 Year FT / 2 - 3 Years PT	6.5/6.0
Human Anatomy and Evolution (York)	MSc	Sept	Full time / part time	1 Year FT / 2 - 3 Years PT	6.5/6.0
Pharmacology and Drug Development	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.5/6.0
Physician Associate Studies	MSc	Sept	Full time	2 Years FT	7.5/7.0

You will need to apply online for all taught Masters programmes at Hull York Medical School. See www.hyms.ac.uk or contact us at pgtadmissions@hyms.ac.uk for further details.

Postgraduate research

We offer a range of postgraduate research degrees with different modes of study available.

Award	Study Mode	Duration	IELTS*
MSc by Thesis and / or Research	Full time / part time	1 year full-time / 2 years part-time	6.5 / 6.0
MD	Full time	2 years	6.5 / 6.0
MPhil	Full time / part time	2 years full-time / 4 years part-time	6.5 / 6.0
PhD	Full time / part time	3 years full-time/ 6 years part-time	6.5 / 6.0

Most postgraduate research degrees start in September, January and May. See www.hyms.ac.uk or contact us at pgtadmissions@hyms.ac.uk for more details.

*For international students: these are academic IELTS requirements and indicate 'overall/no less than in each skill' level. For further information about other acceptable English language qualifications, or to find out more about preparation courses to improve your English language skills, please visit the relevant course page at www.hyms.ac.uk or email pgtadmissions@hyms.ac.uk

Modern **Languages** and Cultures

Postgraduate taught

Our MA in Translation Studies builds on skills acquired in undergraduate degree courses and / or employment in the language industries.

It provides new avenues of thought while providing a firm foundation in the discipline of translation studies. You'll also have the opportunity to learn the skills to deliver success in areas such as international business, trade, and legal affairs, to name just a few.

TESOL (teaching English to speakers of other languages) enables students to acquire an indepth knowledge of English and how to teach it, and to explore new developments in language

We are one of only 11 universities in the UK to be accredited with membership of the prestigious **European Commission European Masters in** Translation (EMT) network.

Students enjoy 24/7 access to the Shoosmith Language Learning Centre, on the second floor of the Brynmor Jones Library, at the heart of the campus.

Postgraduate research

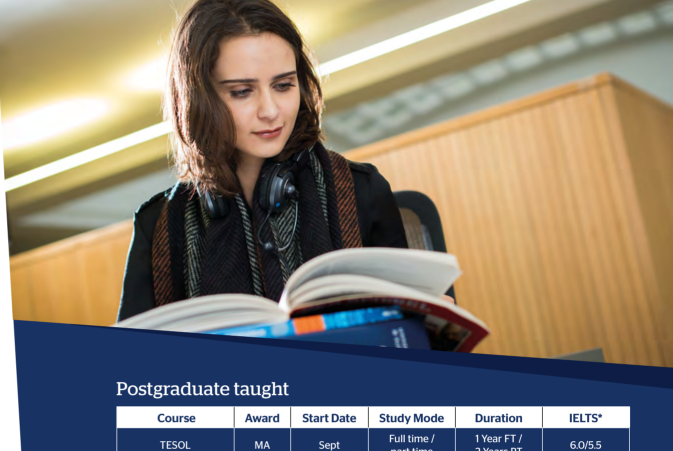
You don't just become fluent in another language at Hull - vou immerse vourself in the culture of the people who speak it.

We offer unique opportunities for research supervision in a wide variety of subjects at PhD level, in language learning and teaching including English language and linguistics, Chinese, French, German, Hispanic, and Italian studies.

When it comes to the area of translation studies we welcome both theoretical and practice-led projects.

Our areas of expertise include comparative literature, cultural history, cultural studies. popular cultural (including popular music), art and visual cultures, film studies, gender and postcolonial studies (including from a translation studies perspective), literary translation, discourse analysis, applied language and linguistics.

All of our postgraduate students can take advantage of the University's language learning advisors and the facilities of the Shoosmith Language Learning Centre, in the Brynmor Jones Library.



Course	Award	Start Date	Study Mode	Duration	IELTS*
TESOL	MA	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Modern Languages and Cultures with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Music

Postgraduate taught

At Hull, you can become the musician you want to be, tailoring your course to match your interests.

With a superb array of musical instruments, rehearsal facilities, recording equipment and software at your disposal, you'll have the opportunity to develop specialist skills in different areas of music, including performance, composition, technology and musicology.

You'll get to be creative in some of the best music facilities of any UK university, thanks to a recent £9.5 million investment in Middleton Hall.

Play on the stage of a 400-seat concert hall, produce in an industry-standard recording suite, compose new soundscapes in our ambisonic studio, and enjoy 24/7 access to rehearsal facilities. You could even set up your own record label.

Our staff are experts and active practitioners in a variety of musical disciplines. From session musicians to composers, they deliver a unique perspective on current trends in musical thinking.

Extra-curricular opportunities include staff-and student-led ensembles, as well as workshops, collaborative projects and master classes with professionals, through our links with Opera North, the BBC, the Royal Philharmonic Orchestra and a wide range of national bands and jazz ensembles.

Postgraduate research

Music at Hull has a long-standing history of world-leading research in a variety of areas including popular music, jazz studies, sonic arts and music psychology.

We offer a range of research degrees that have been designed to be flexible to enable you to pursue your chosen specialism in a supportive and productive environment.

Our staff are active researchers, so you can access wide-ranging expertise quickly and easily. Our areas of expertise include a wide array of specialisms within the general areas of musicology, contemporary music practice, and music science and technology.

We host a varied and vibrant programme of public performances every year and contribute regularly to musical events in the region, including Early Music festivals, jazz festivals and community projects.

Our team includes leading experts in film music, the music of Japan, jazz studies, groovology, music psychology and education, studio production, performance, electroacoustic and acoustic composition, as well as historical, critical and analytical musicology.

We also run the prestigious Newland Lectures in which renowned international academics, composers and music industry figures discuss their work in detail.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
MMus Music (Musicology; Composition; Performance & Technology)	MMus	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Music with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Philosophy

Postgraduate research

Studying philosophy at Hull means 'doing' philosophy, engaging with global challenges in the modern world while developing skills in analytical and critical thinking.

You'll debate the issues of the day, from cuttingedge genetics to artificial intelligence. And you'll be encouraged to apply your knowledge to realworld problems.

Philosophy has been taught at Hull since we first opened our doors in 1927. Our research-active staff enable students to shape their own skills in analytical thinking and critical debate, as well as developing intellectual integrity.

Our research covers an unusually rich variety of areas - from Plato to Nietzsche, through to contemporary aesthetics, gender theory and moral philosophy.

In applied philosophy, focal areas include ethics, education and health. Our interests span many traditions and diverse approaches to philosophical issues.

Students also have the opportunity to take part in fortnightly debates, honing their intellectual arguments with fellow students, academic staff, external speakers and invited experts.



Postgraduate research

We offer a range of postgraduate research degrees in Philosophy with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MA by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Physics and Astrophysics

Postgraduate research

There are a galaxy of reasons to research physics and astrophysics at the University of Hull.

Our expert staff's research interests range from the very small (quantum theory) to the very large (galaxy evolution). In between, we carry out specialist work in condensed matter physics, organophotonics, nanophysics and light-matter interactions.

You'll have access to Viper - one of the most powerful supercomputers in the north of England - to help you tackle the big unanswered questions.

Physics offers a range of postgraduate study options at MSc and PhD level, both full and part-time.

Our own research is funded from a range of sources, including the Engineering and Physical Sciences Research Council, the Royal Society, government and industrial establishments.

We have well-established links with a number of industrial companies and research centres with whom we conduct collaborative research.

Our work also benefits from strong interdisciplinary links within the university and with other groups at national and international level.



Postgraduate research

We offer a range of postgraduate research degrees in Physics and Astrophysics with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Politics and International Studies

Postgraduate taught

Our graduates are so numerous among the consultants, researchers and civil servants of Westminster and Whitehall, they have become known as the 'Hull Mafia'.

Our postgraduate programmes place great emphasis on training students to design and conduct their own research projects, while receiving expert guidance from their supervisors.

Our MA in International Politics allows students to develop a broad and balanced understanding of international politics at an advanced level.

It provides core training in political analysis, examines contemporary global problems and considers rival approaches to their solutions.

The programme also offers specialisation in particular areas such as inter-state relations, international institutions, international ethics, and the issues of power involved in global development.

Our MA in Strategy and International Security explores how war, although defined by violence, is a rational tool of policy.

This degree covers theory and practice of strategy including land, sea and air power; terrorism and insurgency; nuclear strategy; technology and war; and ethics.

This is tested against historical and contemporary case studies, which include Alexander the Great, Napoleon, the First and Second World Wars, Vietnam, and the wars in Syria and elsewhere.

Postgraduate research

Politics and international studies at the University of Hull is recognised globally as contributing to the cutting-edge of research

Our internationally-recognised staff include leading political scientists, social and political theorists, and historians.

They are at the forefront of politics research, with our expertise and our interdisciplinary approach setting us apart.

Our work has impacted on legislation and social issues, including foreign policy, parliamentary procedures and debates, public policy, professional standards and economic models.

Specialisms include international politics, security studies, the European Union, legislative studies, applied political theory and ethics, political economy, British government, and the Middle Fast.

International and interdisciplinary research projects and collaborations are regularly undertaken and staff members are supported to build upon the existing expertise within the school.

Facilities include the £28-million Brynmor Jones Library, a state-of-the-art learning space with more than a million texts and 350 open-access PCs, that's open 24/7.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
International Politics	MA	Sept	Full time	1 Year FT	6.0/5.5
Strategy and International Security	MA	Sept	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD research degrees in Politics and International Studies with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. **Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Psychology

Postgraduate taught

Develop practical and technical skills under professional psychologists and learn how to use specialist techniques and equipment in our state-of-the-art labs.

Our MSc in Clinical Applications of Psychology is designed to meet a local and national need for more mental health practitioners and paves the way for students to train as chartered health psychologists.

It offers an advanced grounding in the psychology of adult mental health and is enriched by our close working relationships with the Hull Clinical Psychology Training Programme, and with local health and social care services.

Our cutting edge facilities include electroencephalography (EEG) for measuring activity in the brain, a brain stimulation laboratory, an eye-tracking laboratory, an audiometric laboratory and much more.

Postgraduate research

Psychology at Hull has a strong and consistent research record. In the last national assessment (REF2014), 70% of our research was rated as 'world leading' or 'internationally excellent'.

Our work investigates a broad range of psychological processes from the measurement of brain activity to the investigation of individual and group behaviour, from infancy to old age.

This research makes a difference in the real world and influences policy and practice in education, sport and the workplace.

We are a large and diverse department that can offer project supervision in many areas of psychology.

Our own research is centred on three main themes - cognition; cognitive and clinical neuroscience; and health and applied psychology.

Facilities include electroencephalography (EEG) for measuring activity in the brain, a brain stimulation laboratory, an eye-tracking laboratory, an audiometric laboratory and much more.

Psychology at Hull is part of the Faculty of Life Sciences, which also includes sport and exercise science, and biomedical sciences, and our students also benefit from interdisciplinary research groups.

These include, for example, 'exercise, health and sports psychology' and 'psychology, wellbeing and mental health'.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Clinical Applications of Psychology*	MSc	Sept	Full time	1 Year FT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Physics and Astrophysics with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5
MRes Research Methods in Psychology	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available. MRes programmes start in September only

^{*}Places are limited, apply as soon as possible

^{**}Plus optional writing-up period.

^{*}For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Social Work

Postgraduate taught

Hull ranks among Britain's top providers of social work education and our expert staff are committed to training you to the highest intellectual and professional standards.

The MA in Social Work enables students to develop an advanced understanding of social work skills, knowledge and values, and benefit from real-world experience to prepare for careers as confident and compassionate professionals.

This innovative and challenging two-year programme has been validated by the HCPC (Health and Care Professions Council) so those who successfully complete it are eligible to apply to register as qualified social workers.

The programme enjoys strong relationships with service users and carers, as well as a range of statutory and voluntary agencies.

This means you will experience high quality placements, offering excellent learning opportunities and support, in statutory, private and voluntary agencies.

Previously students have worked in local authority social work teams, NHS mental health units, youth offending teams and local charities.

The University of Hull is one of the founding members of the Humber Social Work Teaching Partnership, which includes the biggest employers of social work practitioners in the area.

Postgraduate research

Our postgraduate research students share our passion and drive to make tangible difference to the lives of others.

With its diverse environments, experiences and social conditions, the Hull area is rich with opportunities for research in social work, youth work and community development.

The PhD in Social Work allows hand-selected students to carry out in-depth research within our research theme of health, well-being and social inclusion.

This encompasses work which theorises notions of health, illness and wellbeing, integrated with empirical studies and evaluations of health, social work and social care provision.

Recent research centres on issues including safeguarding and suicide-prevention in the internet age, kinship care, child protection and missing children.

You benefit from the University's strong working relationships with local social services providers, users and carers.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Social Work*	MA	Sept	Full time	2 Years FT	7.5/7.0

^{*}Apply through UCAS

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD research degrees in Social Work with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Sociology and Social Sciences

Postgraduate taught

Our Masters programme in Social Research aims to create highly sought-after researchers ready to apply their advanced knowledge and practical skills in the workplace or on further research.

You learn how to collect, analyse and interpret social data and become skilled in interview techniques, surveys, problem-solving, communication skills and the latest industry software.

Students examine issues from across the social sciences and are introduced to both quantitative and qualitative research methods.

You research real world issues such as evaluating local health care services, predicting voting behaviour in elections or researching the impact of Hull's year as the UK City of Culture on local people.

Taught by experienced researchers, the programme was designed with input from industry experts, former students and leading academics to ensure that it means the demands of the modern social research industry.

Postgraduate research

Social science research at Hull is focused on creating a positive impact on the real life conditions and experiences of individuals and communities at local, national and global levels.

Our work has contributed to the renowned Global Slavery Index which charts the scale of contemporary slavery, and has affected policy changes at all level.

We encourage and develop innovative yet pragmatic approaches to research which means actively encouraging involvement from both academic and non-academic users.

This ensures our research benefits users of health and social care and those working in voluntary and community organisations, as well as policy makers and public sector professionals.

We offer PhDs in media, culture and society; gender studies; social policy; sociology and anthropology; and social justice.

Our theology research brings together social scientists and leading thinkers in the arts and humanities from across the University and beyond.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Social Research	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5
Social Research (Doctoral Training Pathway)	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.0/5.5

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer PhD research degrees in Sociology and Social Sciences with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.

**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Sport, Health and Exercise Science

Postgraduate taught

Raise your game and go further studying under internationally-recognised experts in state-of-the-art facilities currently being upgraded in a £16-million investment.

Our students work with professional sports teams and elite athletes, as well as with NHS patients wanting to better their health.

Cutting edge facilities includes our £1.5-million Health and Human Performance Lab which boasts the sector's latest and most innovative technology.

And we're creating new resources including a 120-station fitness suite, a 12-court sports centre and the region's only 3G artificial pitch to meet international standards for both football and rugby.

Our postgraduate programmes includes the MSc in Cancer Rehabilitation which provides training and education for current healthcare professionals, or those aspiring to work in this fast evolving field.

The MSc in Cardiovascular Rehabilitation was developed with the British Association of Cardiovascular Prevention and Rehabilitation, for existing and potential healthcare professionals.

And our MSc in Clinical Exercise Physiology offers students the chance to develop extensive laboratory skills and gain an understanding of the science behind this emerging discipline.

Working under expert coaches and with professional teams and athletes, our new MSc Sport Performance enables you to combine your training with science to understand high-performance sport. A key focus for this programme is boosting your employability for a career in the industry. You'll benefit from a dedicated work placement module plus a number of free, industry-related continuing professional development workshops.

Postgraduate research

Our research expertise is illustrated by our collaboration on major projects with the likes of the International Olympic Committee, FIFA and the World Anti-Doping Agency.

We aim to enhance understanding of practices that support active lifestyles, health and well-being, and improve the sporting performance and coaching practices of both individuals and groups.

Our world-class research staff work in cutting edge facilities and focus on two key themes - exercise, health and human performance (EHHP); and sport, pedagogy and practice (SPP).

EHHP centres on the role and implementation of exercise testing for disease risk, the effectiveness of lifestyle interventions involving physical activity, and responses to exercise and sport.

SPP aims to develop innovative research that explores the complex world of applied coaching practice and the challenging nature of personal experiences within sport and exercise.

Sport, health and exercise science forms part of the University's School of Life Sciences which has a number of interdisciplinary research themes including 'exercise, health and sports psychology'.

Research here focuses on elite sports performance, exercise epidemiology and metaanalysis, and clinical exercise interventions.



Postgraduate taught

Course	Award	Start Date	Study Mode	Duration	IELTS*
Cancer Rehabilitation	MSc/PG Dip PG Cert	Sept	Full time / part time	1 year FT / 18 months - 30 months PT	6.5 /6.0
Cardiovascular Rehabilitation	MSc/PG Dip PG Cert	Sept	Full time / part time	1 year FT / 18 months - 30 months PT	6.5 /6.0
Clinical Exercise Physiology	MSc/PG Dip PG Cert	Sept	Full time / part time	1 year FT / 18 months - 30 months PT	6.5 /6.0
Sport Performance	MSc	Sept	Full time / part time	1 Year FT / 2 Years PT	6.5 /6.0

Programmes are subject to change and availability. Please visit hull.ac.uk/pg or email pgadmissions@hull.ac.uk to find out more.

Postgraduate research

We offer a range of postgraduate research degrees in Sport, Health and Exercise Science with different modes of study available.

Award	Study Mode	Duration	IELTS*
PhD	Full time / part time	3 years FT** / 5 years PT**	6.0 / 5.5
MSc by Thesis and / or Research	Full time / part time	1 year FT / 2 years PT	6.0 / 5.5

Most postgraduate research degrees start in September, January and May, but other start dates may be available.
**Plus optional writing-up period.

*For international students: these are the academic IELTS requirements. 6.0 is the minimum score you will need overall, with a minimum of 5.5 of each of the four language competency areas.

Entry requirements and how to apply - **UK and EU students**

Entry requirements

To study at postgraduate level at the University of Hull, you must normally hold a lower second class bachelor's degree, or equivalent.

Some courses have higher or extra entry requirements, so make sure you check our course pages at hull.ac.uk/study for more details.

If you can demonstrate suitable expertise in your chosen area, you could also be considered for many programmes.

For entry to PhD level study, you should have a master's degree with a research training element, an excellent Honours degree with a research training element, or other significant research credentials.

To be considered for a research degree, your application must include your research proposal to help us decide if we can match up your interests with a research supervisor.

We encourage you to get in touch with a potential supervisor before you apply to ensure you choose a research area in which the University has expertise.

For detailed information on entry requirements, including proof of qualifications, academic references, English language skills and ATAS certificate information, please go to hull.ac.uk/pgapply.

How to apply

Applying online is the quickest and easiest way. You can also track the progress of your application and upload supporting documents.

To find out more and apply, go to hull.ac.uk/pgapply.

The only exceptions are:

MA Social Work:

Apply via UCAS at ucas.com

PGCE:

Apply via UCAS Teacher Training (UTT) at ucas.com

Medicine

Apply via Hull York Medical School at hyms.ac.uk Please visit hull.ac.uk/pgapply for more details.

If you have any questions about the application process, please email **pgstudy@hull.ac.uk** or call **01482 466850.**

Entry requirements and how to apply - **Non-EU students**

Entry requirements

To study at the University, you will need to meet our academic entry requirements. To find out what the typical requirements are for students from your country, please visit our website - hull.ac.uk/international - or email us at global@hull.ac.uk.

English language

Before you can study a degree programme at Hull, you must be able to demonstrate your knowledge of the English language to an acceptable level. More information can be found at hull.ac.uk/englishlanguagerequirements.

Improving your English

If you need to improve your English, our School of Languages, Linguistics and Cultures can help in a variety of ways. For more information, please visit hull.ac.uk/efl or email languages@hull.ac.uk.

English language courses

There are two ways to apply for a place on one of our English language courses:

- You can apply directly through a University of Hull representative in your country. For a full list, please visit hull.ac.uk/country.
- 2. You can download and print the Pre-sessional English Language Application form available on our website at hull.ac.uk/apply/presessional. Completed applications can be sent via email to eflapplications@hull.ac.uk.

How to apply

There are two ways for international students to apply for postgraduate programmes.

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- 1. You can apply through a University of Hull representative in your country. For a full list, please visit hull.ac.uk/country.
- 2. You can make an application online. To find out more, please visit hull.ac.uk/admissions.

The only exceptions are:

MA Social Work:

Apply via UCAS at ucas.com

PGCE:

Apply via UCAS Teacher Training (UTT) at ucas.com

Medicine:

Apply via Hull York Medical School at hyms.ac.uk Please visit hyms.ac.uk/postgraduate for more details.

If you have any questions about the application process, please email **pgstudy@hull.ac.uk** or call **01482 466850**.

Notes		

Notes

Useful contacts

To find out more about studying and living here, please get in touch with our departments:

Postgraduate admissions

+44 (0)1482 466850 pgadmissions@hull.ac.uk hull.ac.uk/pgapply

International Office

+44 (0)1482 462190 global@hull.ac.uk hull.ac.uk/interntional

Accommodation

+44 (0)1482 466042 rooms@hull.ac.uk hull.ac.uk/accomm

Student finance

+44 (0)1482 466538 hefunding@hull.ac.uk hull.ac.uk/money

Careers service

+44 (0)1482 465982 careers@hull.ac.uk hull.ac.uk/careers

General enquiries

+44 (0)1482 346311

The (not so) small print...

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For the latest on our programmes, please go to the referenced course pages on our website.

You'll find no models in this publication. The people you see on these pages are our students, and we are proud of them.

Tell us what you think:

Please write to Marketing and Communications, University of Hull, Cottingham Road, Hull, HU6 7RX, UK.

University of Hull **Cottingham Road** Hull, HU6 7RX **United Kingdom**

hull.ac.uk 01482 346311 enquiries@hull.ac.uk









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