



UNIVERSITY
OF HULL

POSTGRADUATE PROSPECTUS 2019





This is
Hull

Contents

Academic quality, career-enhancing opportunities, and one of the most beautiful, friendly and affordable campuses in the country. They're just some of the reasons why the University of Hull is a great place to be a postgraduate student. Read on to discover more...



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Rumour has it Mayanie's a big fan of Hull.

"If Hull was a famous person, I would go for Adele. She's very humble, but when she opens her mouth to sing, she's glorious. Amazing."

Mayanie Koroma
LLB Law with Foundation Year

Reasons to Choose Hull



You'll be a success

A massive **97.9%** of our postgraduate students progress into work or further study within six months of completing their degree.*

And with an award-winning careers service on campus‡, you can be confident that we'll help you turn your degree into a career.

You'll have everything on your doorstep

Our stunning single-site campus gives you and your friends everything you need to study and socialise together. Library. Versatile work spaces. Cafés. Venues. Theatres. Bars. A nightclub. Loads of on-campus sports. We've just spent **£200 million** continuing to invest in our fantastic facilities and services - all for you.



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

‡ 2018 Natwest Student Living Index.

§ *Times Higher Education*, based on the most recent Research Excellence Framework 2014.



Your money goes further

Hull is among the best-value cities in Britain - we're the UK's most affordable city for students † - meaning your money can last longer here than at other universities.



You're choosing quality

This is a university of distinction, being one of the oldest in the country. We're also in the top 50 universities for research power §.

You'll experience teaching excellence

TEF Silver

We achieved a Silver Award in the Teaching Excellence Framework 2017 - a new Government evaluation of learning and teaching. The assessment was particularly positive about our excellent outcomes; the proportion of students progressing to highly skilled employment; and the very high levels of student satisfaction with teaching and academic support here.



You'll feel at home

We guarantee all unaccompanied new students a place in accommodation that's owned, managed or directed by the University (as long as you apply by the deadline of 1 September 2018). We can also help with advice and guidance on family options for postgraduate students in the private sector.

Your brighter future starts here

Our location - roughly halfway between London and Edinburgh - puts us within striking distance of most parts of the UK.

Hull's road, rail, air and sea links are so good that students come to us from all over the country, and all over the world.

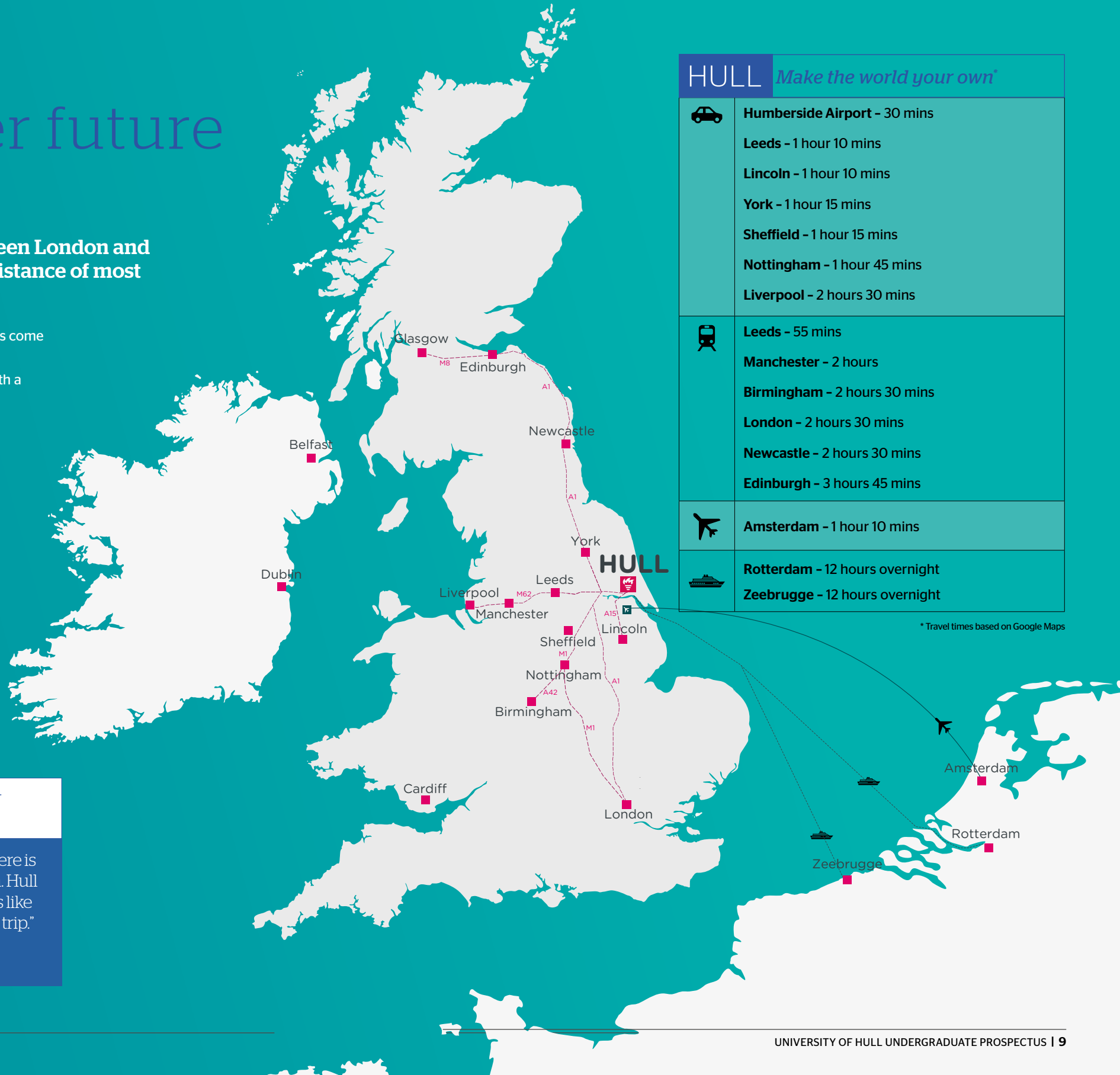
On arrival here, you'll find a revitalised waterfront city with a warm welcome and a renewed bounce in its step.







Abigail has made Hull her second home.

"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."

Abigail Daniels
Psychology ClinPsyD



HULL *Make the world your own**

	<p>Humberside Airport - 30 mins</p> <p>Leeds - 1 hour 10 mins</p> <p>Lincoln - 1 hour 10 mins</p> <p>York - 1 hour 15 mins</p> <p>Sheffield - 1 hour 15 mins</p> <p>Nottingham - 1 hour 45 mins</p> <p>Liverpool - 2 hours 30 mins</p>
	<p>Leeds - 55 mins</p> <p>Manchester - 2 hours</p> <p>Birmingham - 2 hours 30 mins</p> <p>London - 2 hours 30 mins</p> <p>Newcastle - 2 hours 30 mins</p> <p>Edinburgh - 3 hours 45 mins</p>
	<p>Amsterdam - 1 hour 10 mins</p>
	<p>Rotterdam - 12 hours overnight</p> <p>Zeebrugge - 12 hours overnight</p>

* Travel times based on Google Maps

Your talent. Our academic power

Choose Hull if you want a university that will give you the teaching, facilities, opportunities, ambition and inspiration to succeed.

We've got a longer track record than most

You might be surprised to find out that we're the 14th-oldest university in England. That means you'll benefit from all the long-established links and expertise we've developed. And it explains why our campus has a mix of traditional ivy-covered buildings and shiny new multimillion-pound labs, library and lecture theatres.

We've been recognised for our academic impact

The University was named in the top 50 UK institutions for research power by the *Times Higher Education*, based on the most recent Research Excellence Framework 2014. That matters because it means you'll be taught by experts in your chosen field. The same people who are doing the research, writing the textbooks, authoring academic papers, attracting funding, speaking at conferences, collaborating with industry, contributing to the national press and discussing their subject on radio or TV. Every time you listen to one of their lectures, pick their brains in a tutorial or plug yourself into their network of contacts, you'll be getting a major boost to your own prospects.



TEF Silver

Awarded silver for our teaching excellence in 2018.*



The University was named in the top 50 UK institutions for research power by the *Times Higher Education*, based on the most recent Research Excellence Framework 2014.

We've changed the world and won awards

We appeared twice in Universities UK's list of '100 discoveries by British universities that have changed the world'. Once for our globally renowned breakthrough in liquid crystal displays (facilitating the technology for screens on your phones, TVs, laptops and tablets - so every time you look at your phone, think of Hull!); and once for our pioneering work on a bone density scanner for the earlier detection of osteoporosis. Our Wilberforce Institute has also won the Queen's Anniversary Prize in recognition of its work combatting modern-day slavery.

We deliver teaching that works

We were proud to be awarded Silver in the 2017 Teaching Excellence Framework - a Government initiative to recognise excellence in teaching and learning. One of the reasons was the very high level of student satisfaction with teaching and academic support here, which tends to lead to excellent student outcomes.

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



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

Our students are genuinely at the heart of all that we do. We're incredibly proud to welcome students from more than 100 countries, making our beautiful campus a vibrant, diverse and inclusive place to live, learn and socialise. 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.

We're absolutely committed to meeting our students' needs. As one of the oldest universities in the country, we have a strong history of delivering teaching and research with impact: benefiting our students and society at large. In 2018, we received a silver award in the Teaching Excellence Framework: a Government initiative to recognise and reward quality in learning and teaching in higher education institutions. We're particularly proud to have received strong praise for the support we provide to our students and for the outcomes that they achieve.

A £200-million investment programme in cutting-edge teaching and learning facilities, IT infrastructure, research laboratories, social spaces, student accommodation and sporting facilities has further transformed our already impressive campus. Students love our campus and all that it offers them.

Here at Hull, we believe that university offers an unprecedented life experience. It's a chance to grow and develop as a person; to make new friends, explore new ideas, and find your future path. We're here to support you on that journey and to ensure that you have a rich, varied and inspiring platform from which to embark on a fulfilling, rewarding career. We have a reputation as a university with excellent employability prospects: the latest figures report that 97.9% of our postgraduate students progress into work or further study within six months of completing their studies here.*

We're extremely proud of the difference that our students, graduates and staff make to transforming lives and positively impacting society - whether in arts and culture, business and politics, health and medicine, or science and engineering.

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

Professor Susan Lea
Vice-Chancellor

* The Teaching Excellence Framework recognizes excellence in teaching and learning in UK Universities and colleges

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

Research that changes lives. Including yours

We've been changing the world and changing lives since 1927, and we're not stopping now. In a rapidly altering world, our research is responding to some of the biggest global challenges. Our current work ranges from health to habitats, food to flooding and supply chains to slavery.



Transforming cancer research

Building on our strong track record of research into how cancer is understood, diagnosed and treated, we're working with Yorkshire Cancer Research to help achieve their goal of saving 1,600 Yorkshire lives by 2025. The charity has awarded the University and Hull York Medical School a grant of more than £5 million to tackle cancer inequalities in the region. We're investing the funds in research that will help us to continue on our path to becoming a national and internationally known force in cancer research.

 Stewart McKinlay, Vice-President of Research and Innovation at **Smith & Nephew** said:

"This partnership is the most exciting thing I'm aware of in the sphere of wound management."

Innovative treatments for advanced wound care

We're combining our considerable expertise with global medical technology business **Smith & Nephew**. The partnership will create one of the world's largest wound care research clusters, harnessing world-leading academia and industry to develop scientific insights and innovative treatments.

Predicting potentially catastrophic flooding

In a rapidly changing world, we are responding to some of the planet's greatest challenges. From the Humber to the Mekong, our research is shaping a safer future for coastal communities. We are finding ways to better predict future flood risk and making recommendations that will improve livelihoods.



Shaping the future of offshore wind in the UK's 'energy estuary'

Through pioneering collaborations with industry leaders – such as Siemens Gamesa and Ørsted – we're aiming to make the Humber a global offshore wind innovation hub. From developing the next generation of blades to analysing the effect of wind turbines on the environment, our research responds to industry need.

Microplastics threaten the Antarctic

Pioneering research by University scientists and the British Antarctic Survey have revealed that levels of microplastics are five times higher than expected in the Antarctic – previously considered to be a pristine wilderness, relatively free from plastic pollution. Our research has highlighted the urgent need for international cooperation, giving greater insights into pollution levels and developing measures to mitigate this problem.



Routes to success

Our researchers are revolutionising the way that corporations manage ongoing complex change and shape how goods move around the world. We're developing technology to help address the balance of freight entry into the UK. And we're developing advanced systems and autonomous logistics to deliver critical supplies to troops in hostile and humanitarian situations.

Eliminating the scourge of modern-day slavery in supply chains

We believe in developing sustainable trade through an efficient and ethical supply chain. That's why we work with one of the UK's largest supermarkets to identify and eliminate slavery from their supply chain.

We are 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, maverick, independent and proud of it. This. Is. Hull.

Horizons, history and heritage

Water on one side. The open unspoiled plains of Yorkshire on the other. Perhaps that's why the horizons seem wider in Hull. And its maritime past means this has always been a place where people gather together to trade, mingle and relax. That's just as true today, as you'll see in the cobbled old town, comfy pubs, quirky shops, great nightclubs, eclectic cafés, vibrant student quarter and cosmopolitan waterfront.



HULL MARINA



PRINCES DOCK STREET



QUEEN VICTORIA SQUARE



HUMBER STREET



HULL FAIR



HULL MARINA

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. That was one of the key factors which sparked the start of the English Civil War and - eventually - the end of Charles' controversial reign.



THE HUMBER BRIDGE

Life, colour and celebration

The creativity and sense of community here helped us to be named UK City of Culture 2017, a title we get to celebrate through to 2021 in all of our many galleries, venues and public spaces - including a new 3,500-capacity concert arena. There are annual festivals for film, comedy, jazz, photography, science, literature and music, and of course, some big-name events such as Freedom Festival, Humber Street Sesh and Pride. Hull's full of life and colour - and we're celebrated for it.

“One of the best places to live in the UK.”

Sunday Times, 2017



DOPE BURGER



HULL PRIDE



PRINCES AVENUE



HULL CITY HALL

Big business, bigger buzz

As one of Britain's major ports, Hull's still a place where commerce and industry meet. The Humber region's becoming known as the UK's 'energy estuary' - attracting massive investment from the renewable energy sector. We're home to global industry players including Siemens Gamesa, Smith & Nephew and RB, and the city's Centre for Digital Information (C4DI) has become a hub for all sorts of creative digital start-ups. It all adds up to a buzz you can see reflected on the streets in our exciting blend of boutique shops, restaurants and venues.

Did you know?

One of Hull's most famous sons is William Wilberforce, who led the fight against the slave trade in the 19th century. The University proudly continues his work through our internationally influential Wilberforce Institute for the Study of Slavery and Emancipation, leading the way towards the end of labour exploitation and slavery worldwide.

One campus. One big advantage

Our friendly, compact, single-site campus marks us out from most other unis. It makes your life here so much easier.



The way a university's laid out makes a big difference. If the buildings are scattered across a city, the student community is scattered too. So your postgraduate years could go by without you ever really feeling part of things. And if the campus is too far outside the city, you can end up becoming a bit isolated - and missing out on the excitement of discovering life in a new place.

At Hull you get the perfect mix. Whatever subject you or your friends are studying, your lives will revolve around our single-site campus, which just keeps getting better thanks to our continuous programme of investment. You'll go to lectures, play sport, have tutorials, grab lunch, use the library, go to the gym, enjoy a big night out - all right here, exactly where you need it. And, better still, you'll be living on the campus or within easy reach of it.

Even though our campus has the laid-back atmosphere of a leafy, secluded site, it's actually located in a vibrant, student-orientated area - only two miles from the city centre. That brings an extra dimension to your student life as you explore everything Hull has to offer - by day and by night.

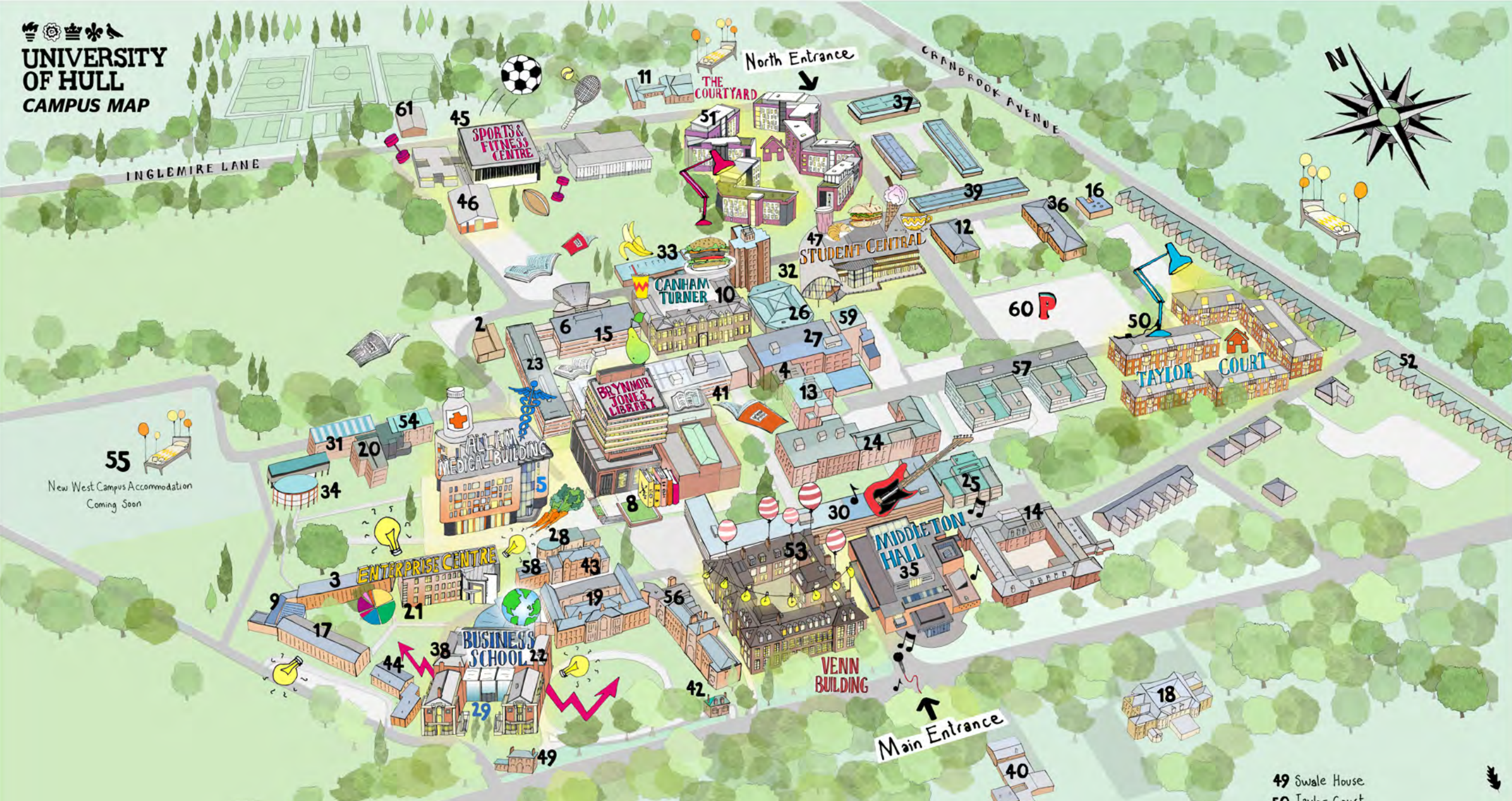
What all this means is that you'll find it hard to set foot on campus without bumping into someone you know. And when you do run into someone, you'll have loads of cafés (including Starbucks and Costa), bars and other venues to grab a coffee and catch up. It's easy to feel at home here, and it tends to happen quickly.

Why the campus feels like home.

"The campus brings a really inclusive feel - everything is in walking distance, and everyone is really cheerful and helpful all the time."

Georgia Chapman
LLB Law

UNIVERSITY OF HULL
CAMPUS MAP



55
New West Campus Accommodation
Coming Soon

COTTINGHAM ROAD

West Entrance

Main Entrance

North Entrance

CRANBROOK AVENUE

- 1 Accommodation Office
- 2 Acoustics Research Centre
- 3 Aire
- 4 Allam Building
- 5 Allam Medical Building
- 6 Applied Science 3
- 7 Asylum Nightclub
- 8 Brynmor Jones Library
- 9 Calder
- 10 Canham Turner
- 11 Central Print Services
- 12 Chemical Engineering

- 13 Chemistry
- 14 Cohen
- 15 Computer Services
- 16 Day Nursery
- 17 Dearne
- 18 Dennison Centre
- 19 Derwent
- 20 Don
- 21 Enterprise Centre
- 22 Esk
- 23 Fenner
- 24 Ferens
- 25 Graduate School
- 26 Gulbenkian Centre
- 27 Hardy
- 28 Hertford
- 29 Hull University Business School Reception

- 30 Larkin
- 31 Lcven
- 32 Lofen
- 33 Lofen Workshops
- 34 Loxley
- 35 Middleton Hall
- 36 Newlands House
- 37 Newland Science Park
- 38 Nidd
- 39 Prayer Room

- 40 Raines House
- 41 Robert Blackburn
- 42 Rye House
- 43 Ryton Lecture Theatre
- 44 Skell
- 45 Sport and Fitness Centre
- 46 Sport, Health and Exercise Science Lab
- 47 Student Central (Students' Union)
- 48 Student Wellbeing, Learning and Welfare Support

- 49 Swale House
- 50 Taylor Court
- 51 The Courtyard
- 52 University Open House
- 53 Venn (Reception)
- 54 Washburn
- 55 West Campus Accommodation
- 56 Wharfe
- 57 Wilberforce
- 58 Wiske
- 59 Wolfson
- 60 Multi Storey Carpark

You can download this map at www.hull.ac.uk/prospectusmap

Your campus. Your options.

Being able to study, live, eat, shop, play and relax on campus makes Hull a great place to be a student. Our ongoing investment means it just keeps getting better.

▣ Hall Change

We've invested £9.5 million on Middleton Hall, providing you with some of the best music facilities of their kind in the UK.

Listen, watch, perform

Not many universities can boast a world-class concert and performance venue at the heart of their campus. Middleton Hall now includes a concert hall, surround-sound cinema, industry-standard recording and rehearsing facilities, and a café. With that and the Gulbenkian Theatre on campus, there are always performances to enjoy - and chances for you to take centre stage.



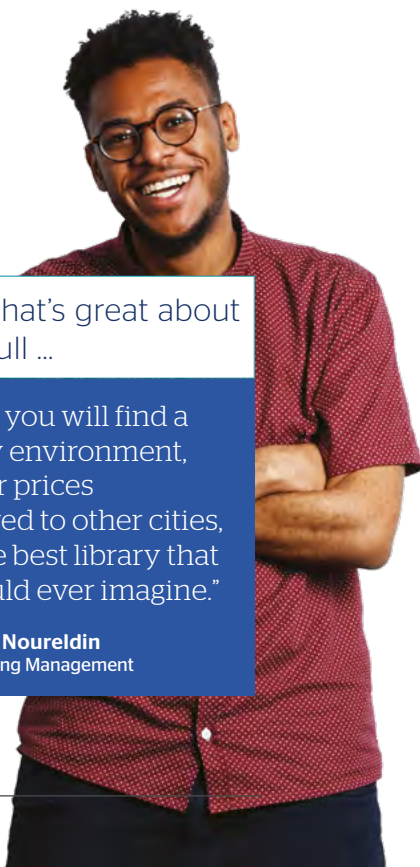
▣ Brynmor Jones Library

Described as the "best university library in the country" by Poet Laureate Carol Ann Duffy when she re-opened it in 2015.

What's great about Hull ...

"At Hull, you will find a friendly environment, cheaper prices compared to other cities, with the best library that you could ever imagine."

Noureldin Noureldin
MSc Marketing Management



Learn, discover, explore

The most iconic building on campus is the magnificent seven-floor Brynmor Jones Library, which had a £28-million refurb in 2015. It's open 24/7 during term time and offers you access to more than a million books, journals and periodicals, as well as flexible spaces for individual and group study, an array of helpful technology, an art gallery and a popular café. We're constantly updating and expanding our facilities: the latest addition is the state-of-the-art Allam Medical Building, opened by Her Majesty The Queen in 2017.

Eat, drink, relax

You can refuel in the various cafés, bars and restaurants on campus. The Pantry and café in Canham Turner are daytime favourites - especially after a £7-million facelift. And at night, the students' union is the place to be. People love the pub feel of Sanctuary, the relaxed 'Johnny Mac' bar and our legendary club, Asylum. We've committed to spending another £4.5 million to ensure our union amenities stay top of the range.

Live, rest, study

We're able to accommodate a proportion of our postgraduates on campus. Whether you're in Taylor Court, The Courtyard or our new West Campus residences, you'll be among a 2,000-strong student community with our facilities right on your doorstep. See page 24 for more details.



▣ Pitch perfect

Brand new playing surfaces are part of our revamp, which also includes a purpose-built sports pavilion with changing rooms for eight teams.

Play, exercise, win

There aren't many bigger on-campus sports offerings in the UK, with something to suit every interest and ability level. And you'd be arriving at a good time too - with £16 million worth of new sports and gym facilities starting to become available for you to play with. See page 40 for more details.



▣ The west wing

Our new West Campus residences will house more than 1,400 students.

Your accommodation

Make yourself at home at the University of Hull

We've got a range of accommodation to choose from - there's something for everyone. In the thick of it, or somewhere quiet and out of the way. From really affordable to really impressive - we've got the perfect base for your brilliant first year at university.

As long as you apply by 1 September 2019, all unaccompanied new students are guaranteed a room in University-owned, managed or directed accommodation. Most of our residential options for new students have utility bills, internet charges and contents insurance included in the rent. All University-owned accommodation includes 50Mbps WiFi (you can connect up to seven devices at once).

Rest easy

Our students are the most important part of this university, so giving you a comfortable and safe place to learn is a top priority for us. In addition to residential wardens and house tutors, we provide a 24-hour on-campus security service.

The Courtyard



This recently completed development has to be seen to be believed. It's high-end quality, it's on campus and it has 562 en-suite rooms with modern, light interiors.

With various comfy lounges, a games room and a cinema room, The Courtyard is a vibrant living and learning environment. You'll be perfectly placed not only for getting to lectures but for getting maximum enjoyment out of the campus' fantastic facilities in the evenings.

Key features

- Self-catering
- Bike storage
- All bills and basic personal possessions insurance included
- FREE access to our campus-wide high-speed WiFi
- Laundry facilities
- *Masterchef*-style kitchen for those special dining occasions

Prices range from **£132.66 per week** for a **standard ensuite room** to **£149.56 per week** for a **deluxe room**.
If you fancy something special, a **rooftop apartment** costs **£185.69 per week** (2018/19 rates. Fees for 2019/20 to be confirmed.).

Taylor Court



Taylor Court enjoys an enviable location on campus. Made up of 12 individual blocks, each with 24 rooms and overlooking a communal courtyard, there's a great mix of people in this small, friendly community.

All rooms have en-suite facilities and there are shared kitchen/dining areas, too. This safe and secure environment features an electronic entry system and 24-hour on-campus security service.

Key features

- Self-catered
- All rooms have en-suite facilities
- All bills and basic personal possessions insurance included
- FREE broadband access at 50mbps, plus KeyView TV (high-quality digital TV direct to your computer)*
- Cleaning of communal areas

Fees: **£121.03 - £124.11 per week**
(2018/19 rates. Fees for 2019/20 to be confirmed.)

Student houses



In the streets close to campus, you'll find our student houses, some of which are owned by the University and some by our partners. Most of your neighbours will be University students, so it's a vibrant community.

Most of our houses accommodate five people and offer self-catered accommodation in single rooms with shared kitchen and bathroom facilities. Limited street parking is available, and some houses have lockable bike sheds.

Key features

- Self-catered
- Close to campus
- All bills and basic personal possessions insurance included
- FREE broadband access at 50mbps, plus KeyView TV (high-quality digital TV direct to your computer)*
- House tutors available 24/7 to offer support should you need it

Fees: **£64.33 - £128.10 per week**
(2018/19 rates. Fees for 2019/20 to be confirmed.)

*You'll need a colour TV licence to use this facility. Go to www.tvlicensing.co.uk.

*You'll need a colour TV licence to use this facility. Go to www.tvlicensing.co.uk.



WESTFIELD COURT

New £130-million on-campus residences

New for 2018, our brand new development on the west of campus offers a mixture of high quality, self-catered rooms for 478 students (phase one).

Designed for modern student living, this spacious contemporary accommodation ranges from single rooms to one-bedroom apartments and comes with free WiFi up to 100mbps.

An urban avenue will offer a range of amenities including laundry facilities, indoor and outdoor recreation spaces, bike storage and a reception area.

As this development is ongoing, residents should expect some construction activity.

For the latest information about the University's student accommodation, please go to www.hull.ac.uk/accommodation.



Fees: **£127.33 - £143.22 per week**
(2018/19 rates)

Where student life comes alive

Our inclusive and diverse campus is home to around 16,000 students from around 100 countries. There's a real sense of community here and much of it is centred around our students' union. It's no wonder that when our current students are asked what it's like at Hull, the word that keeps coming up is "friendly".

A place to belong

Hull University Union (HUU) is a charity run for students by students. You automatically become a member before you even arrive in Hull. That means you're already part of something bigger by the time you set foot on campus and you'll be made very welcome in our fantastic centrally-located union building.

A place to get a great start

We don't just have a Freshers' Week at Hull. We have a two-week WelcomeFest to really help you settle in, feel at home and get used to life here. This exciting and diverse programme of activities is organised by the students' union and is your chance to make friends, explore the campus, and discover everything that you can throw yourself into while you're here at Hull.

A place to do your thing

Our students' union offers more than 140 clubs, societies and faith groups for you to get involved in. There are all the sports teams you might expect like football, cricket and netball, and loads more like archery, dodgeball, go-karting and Ultimate Frisbee. When it comes to societies, we cater for almost anything you can think of - from big bands to board games, breakdancing to battle re-enactment. And if your particular 'thing' isn't represented by an existing society, no worries - we'll help you start your own.



Salman wanted to give back and support his fellow students at a university that gave so much.

"I've been involved with the union since I started university, in societies and helping out with campaigns. In my final year, I decided to run for the role of Education Officer, as I recognise the University has given me so much and is helping me succeed in life. I want to give this back, help other students and hopefully change lives by improving the student experience."

Salman Anwar
Hull University Union, VP Education Officer

A place to stand proud

We are the student voice in the University, with reps chosen to make that voice heard when it comes to every course and faculty, part-time officers to represent groups such as mature, international, LGBT+, BAME or disabled students, and full-time officers elected to take a sabbatical year during their degree and run the union as a whole. Of course, that doesn't just mean that we can represent you - it also means that you can become a rep yourself. This is a place where you're encouraged to stand up for what you believe in.



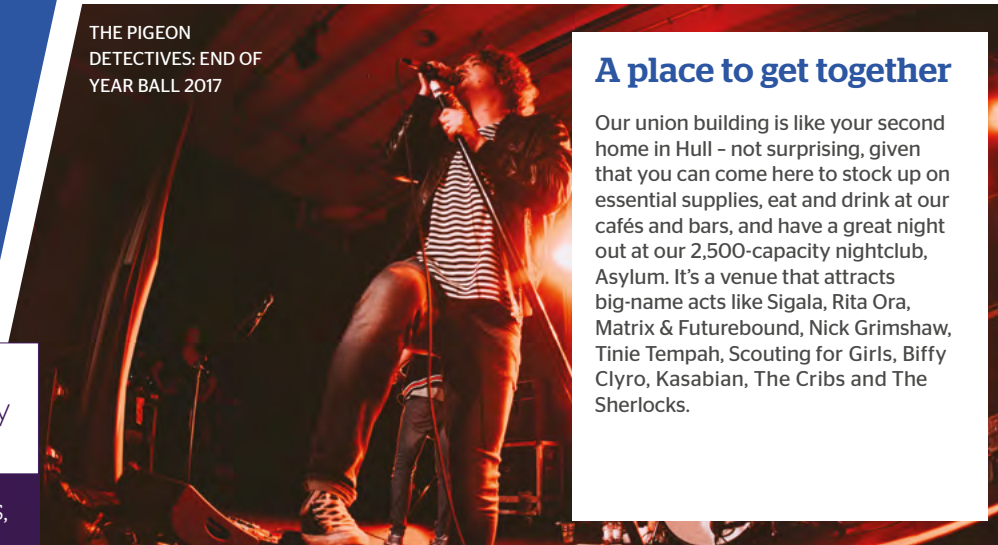
Osaro recommends starting your student adventure with the University of Hull.

"HUU 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."

Osaro Otopo
Hull University Union President



NINJA WARRIOR ASSAULT COURSE



THE PIGEON
DETECTIVES: END OF
YEAR BALL 2017

A place to get together

Our union building is like your second home in Hull - not surprising, given that you can come here to stock up on essential supplies, eat and drink at our cafés and bars, and have a great night out at our 2,500-capacity nightclub, Asylum. It's a venue that attracts big-name acts like Sigala, Rita Ora, Matrix & Futurebound, Nick Grimshaw, Tinie Tempah, Scouting for Girls, Biffy Clyro, Kasabian, The Cribs and The Sherlocks.



WELCOMEFEST SOCIETIES FAIR



THE LAWNS

A place to make it count

Everything we do at our students' union is about making your time at Hull count. From the day you arrive, you'll find every opportunity to make friends and build a student life that really works for you.

Choose Hull

and we'll make sure you fit right in.

#MyHull...

...as voted for by our students

We asked our students to tell us the things in Hull you *must* do before graduation. Here's what they said.

1. Visit the seventh floor of the Brynmor Jones Library.

That's right - our students can't get enough of all those books. Well, ok ... they actually meant the views from our seventh-floor observatory. Catching a sunset and heading up there on Bonfire Night for a panoramic firework display were top of their list.



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

Georgia Temporal @geetemporal

2. Explore The Deep

Perched on the banks of the River Hull, inside the iconic attraction you can see sharks, penguins and more than 3,500 fish. A firm favourite with our student population.

3. The Humber Bridge

Connecting East Yorkshire and North Lincolnshire, 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 ...



"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

4. Be part of 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.

5. The museums and galleries

Who knew students were so cultured?! Well, we did tbh. And the museums on offer in Hull have played a big part in inspiring our undergrads. The Maritime Museum and Ferens Art Gallery - which hosted the 2017 Turner Prize - got the biggest shout-outs.

6. The Avenues

Just a stone's throw from campus, The Avenues is Hull's unofficial 'student quarter'. Newland Avenue and Princes Avenue have bars, restaurants, clubs, cafes and independent shops aplenty. Big student love for Hull Pie, Café Gelato and The Boardroom (drink, eat and play board games - what more could you want?!).



UNIVERSITY ART COLLECTION



HULL FAIR



7. The nightlife

Our students were quick to give us their weekly itinerary of what we will politely refer to as 'socialising'. Monday Night: Piper; Sanctuary on a Tuesday; Asylum on Wednesday nights; Thursdays at Welly; and Spiders (look it up - it's infamous) on a Saturday. Phew!



watch our *Asylum* video here www.hull.ac.uk/welcomefun

8. 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 www.hull.ac.uk/welcomefun

9. The parks

Hull isn't always associated with greenery, but as our students tell us, the parks here are a 'must see'. 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 that's your thing.



"Tuesday jams at Pave. Coming back early for Freedom Fest. Hull Pie. Cocktails in Roots. The Deep!"

Sophie @HurricaneJayne

10. Chip Spice

Mmmm, Chip Spice. Hull just wouldn't be Hull without it. Iconic and oh so tasty. If - like Rosie on Facebook - you're a fan of cheesy chips, when you come to Hull, you'll want chip spice with everything.

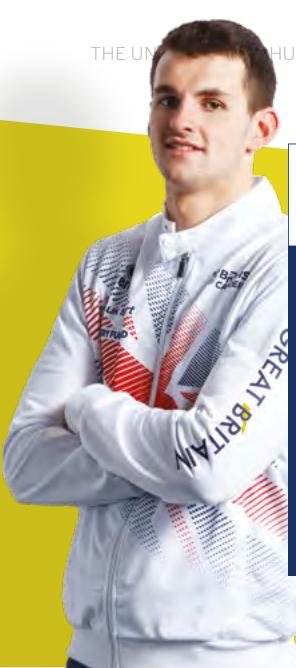


"Cheesy chips and chip spice"

Rosie Brown



THE DEEP



Achieve your sporting ambition with us. Just like Alex.

"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."

Alex Lowthorpe
BSc Sport Science for Applied Performance,
Canoe Polo (GB squad member)



Student gym membership starts from **only £19.95 a month** with more than 120 classes each month included

Keep up to date with our exclusive welcome membership promotions and events at sport.hull.ac.uk

£16 million of investment in brand-new top-level sports facilities

50 student-run Athletic Union clubs

CHRISTIAN DAVIES
BSc BUSINESS AND MARKETING
AMERICAN FOOTBALL SQUAD

Live. Learn. Play

If sport and exercise are important to you - and we know they matter to a lot of our students - then Hull is the place to choose. We have some of the most extensive on-campus sports facilities in the country.

Better than ever

Choose Hull and you'll have brand-new, top-level facilities to play with - including 3G pitches, a new £3.5 million football hub in part funded by the Premier League and the FA facilities fund, a 12-court sports hall with bleacher-style seating for 700 spectators, a dedicated strength and conditioning suite, a 120-station fitness facility and three bespoke exercise class spaces.

Your sport, your way

The (massive) numbers don't lie. Every week around 3,500 different students make use of the sports facilities at Hull. That's because we offer such a fantastic range of options to suit every level of interest. If you just want to turn up and play for fun, we have a campus sport programme to fit the bill. If you want something more competitive, we have around 50 student-run Athletic Union clubs. And if you're looking to excel, we can support you via our Sporting Excellence Clubs and our Talented Athlete Programme.



ROSIE NEWTON AND CLARE CHAMBERLAIN
BSc APPLIED EXERCISE SCIENCE FOR HEALTH AND BSc
CRIMINOLOGY AND SOCIOLOGY, WOMEN'S RUGBY UNION
PRESIDENT AND VICE-PRESIDENT



YUSEF FORSTER
BSc SPORT REHABILITATION
SQUASH (TALENTED ATHLETE PROGRAMME)



Lydia unlocked a whole new circle of friends when she joined her club.

"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."

Lydia Sidney
MChem Chemistry
Women's Hockey



WHEELCHAIR BASKETBALL



WOMEN'S HOCKEY



ON-CAMPUS SPORTS PITCHES



It's really easy to get involved.

You'll come across all of our clubs and programmes in your first weeks here, and you can choose to join in whenever you like. To give you an idea of the range available, these are the Athletic Union clubs that currently exist - and if there's a sport that *doesn't* appear on the list, we can help you get a new club started.

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

 Our clubs and societies are ideal opportunities to make new friends and be part of team.

"I joined the netball squad, which was great. Even from try-outs everyone was so friendly. Joining sports teams opens you up to a whole new circle of people - it gives you opportunity to make lots of new friends."

Georgia Chapman
LLB Law

A big part of life at Hull

Maybe it's because all of our facilities are on the doorstep, or because our new fitness centre is so welcoming, or because so many people end up competing in and watching our annual Varsity Games against the University of Lincoln, but sport and exercise is a massive part of what we're about at Hull. If that sounds like your thing, then you'll love it here. To find out more, go to sport.hull.ac.uk, email sport@hull.ac.uk or call 01482 466234.

Learn to start your own business

If you are looking to carve out your own career path, the University's Enterprise and Entrepreneurship Society will help you develop your ideas, gain key business skills such as project management and marketing, and put you in contact with established entrepreneurs.

And if your idea takes off, you could one day find yourself among the dozens of start-ups based in the University's own Enterprise Centre, each benefiting from a professional base of operations and a wealth of practical advice and support.

More than 100 new businesses have taken their first steps in this purpose-built facility.

The centre is also the home of For Entrepreneurs Only (FEO), a highly regarded network of business mentors that exists to help and support other entrepreneurs in Hull and East Yorkshire.

Your career and future

A postgraduate degree from Hull could give you a head start on your career journey.

Well connected

Our relationships with industry, government, research bodies and other partners, mean you have the chance to benefit from placements, collaborations and real-world know-how that will make your CV and research work stand out.

Location, location, location

Our postgraduates can benefit from the multimillion-pound investment in the Humber area. The region is becoming known as the UK's 'energy estuary' because of its leading position in ports and logistics, petrochemicals and renewables. Our industry partners include Siemens, BP, ConocoPhillips, Smith & Nephew and RB.

Courses with a careers focus

We've woven elements of employability into our taught postgraduate courses to make sure everything you learn is relevant and transferable - and that you have the skills that employers really value.

Our Careers and Employability Service has been nationally recognised for its excellence. We were nominated for a National Undergraduate Employability Award in 2016. We organise an extensive programme of careers advice, fairs, CV workshops, mock interviews and assessment centres involving graduate recruiters.

Research skills

It is now widely recognised by employers, professional bodies and research funding agencies that specialist expertise alone is not sufficient preparation either for research or a subsequent career. With this in mind, the University of Hull requires all its postgraduate research students to follow a research training programme relating both to their particular field of study and to generic skills; for example, information technology and communication skills.

A life-long friend

Our relationship with you doesn't end when you leave. You'll have access to lifelong careers guidance. If you need direction on your professional path, or get to a point when you'd like a career change, we'll always be just a phone call or an email away.

We also have a new online platform, Hull Alumni Connects (hullalumniconnects.me) which puts our 85,000-strong global alumni network at your fingertips, helping you to make crucial connections and find career, internship and professional mentoring opportunities.

From **bright sparks** to **leading lights**

There are almost 150,000 people out there proud to have been awarded a degree from Hull. Achievers. Leaders. Thinkers. Influencers. Experts. You can join them.

Prime Minister or Foreign Minister? Artistic Director or Managing Director? Headteacher or Head of Communications? Chief Constable or Chief Exec? Social media innovator or social care pioneer? Whatever field you want success in - academia, the arts, business, health, law, media, politics, science, technology or anything else - you'll find other high-achieving Hull graduates waiting for you. That's the kind of track record we've got.



G Turning a passion into a career

Google's Head of Education, **Liz Sproat** (BA English Language and Literature, 1994) returned to the University as part of the 'Inspired in Hull' lecture series, which lets current students engage with inspirational graduates.

At Hull, Liz volunteered on a reading scheme in a local school. With her passion for education sparked, Liz's career eventually took her to Google, where she's Head of Education for Europe, Middle East and Africa, working with schools and universities to bring technology into classrooms.

"I was really passionate about English, and it was the course at Hull that attracted me. The decision was to choose something I was passionate about, acknowledging that university is about much more than just the end result. It's a developing, experiential time of your life - and to have that time when you do feel a real passion for your subject is something of a gift really. It was a really good decision."



P From Ferens Hall to Facebook, Instagram and Pinterest

As part of the 'Inspired in Hull' series, **Alastair Cotterill** (BA Management International, 2000), Global Head of Creative and Brand Strategy at Pinterest, spoke to students about how his time in Hull sent him on an epic journey of love, travel and friendship. And how it ultimately set him up for success working at Facebook, Instagram and Pinterest.

"Hull helped me focus on the things I was really interested in and passionate about."

S How the extracurricular helped 'Chappers' go the extra mile

While at Hull, **Mark Chapman** (BA Business Studies and French, 1995) threw himself into university radio, taking on one or two shows a week. More than two decades later and Mark, known to sports fans as 'Chappers', has become a household name after working at Radio 1, switching to Radio 5 Live and latterly landing a plum role hosting Match of the Day 2.

"I went to look at three or four unis, and as soon as I saw Hull I knew that was where I wanted to go. It's hard to put into words but it just felt right."





Qualified success

Dr Laura Cunliffe (MBBS Medicine, 2017) enjoyed her training at Hull York Medical School and is now a junior doctor at the Diana Princess of Wales hospital in Grimsby. At the moment Laura is carrying out general surgery but wants to specialise as an interventional radiologist.



"Whilst undertaking my training I experienced so many different clinical settings and scenarios, from acute psychiatry to hospices and brain surgery! This prepared me brilliantly for working life."



From Hull to Hollywood

Kieran Breen (BSc Economics, 1990) might be one of the movie industry's most influential marketing gurus, but his best friends are still his housemates from Hull in the 80s. He recently returned from LA to his old haunts to talk to our current undergrads about how he made it big, as part of the 'Inspired in Hull' lecture series. Kieran told his audience that he'd found his degree "very challenging" but that the support of his lecturers had helped him through it.



"I thoroughly enjoyed my time at Hull. And my degree gave me an excellent grounding in the business sense I'd need later in my career."

AS EXECUTIVE VICE-PRESIDENT OF INTERNATIONAL MARKETING FOR 20TH CENTURY FOX, KIERAN WORKED ON THE OSCAR-WINNING DRAMA *THE REVENANT* WHICH STARRED LEONARDO DICAPRIO



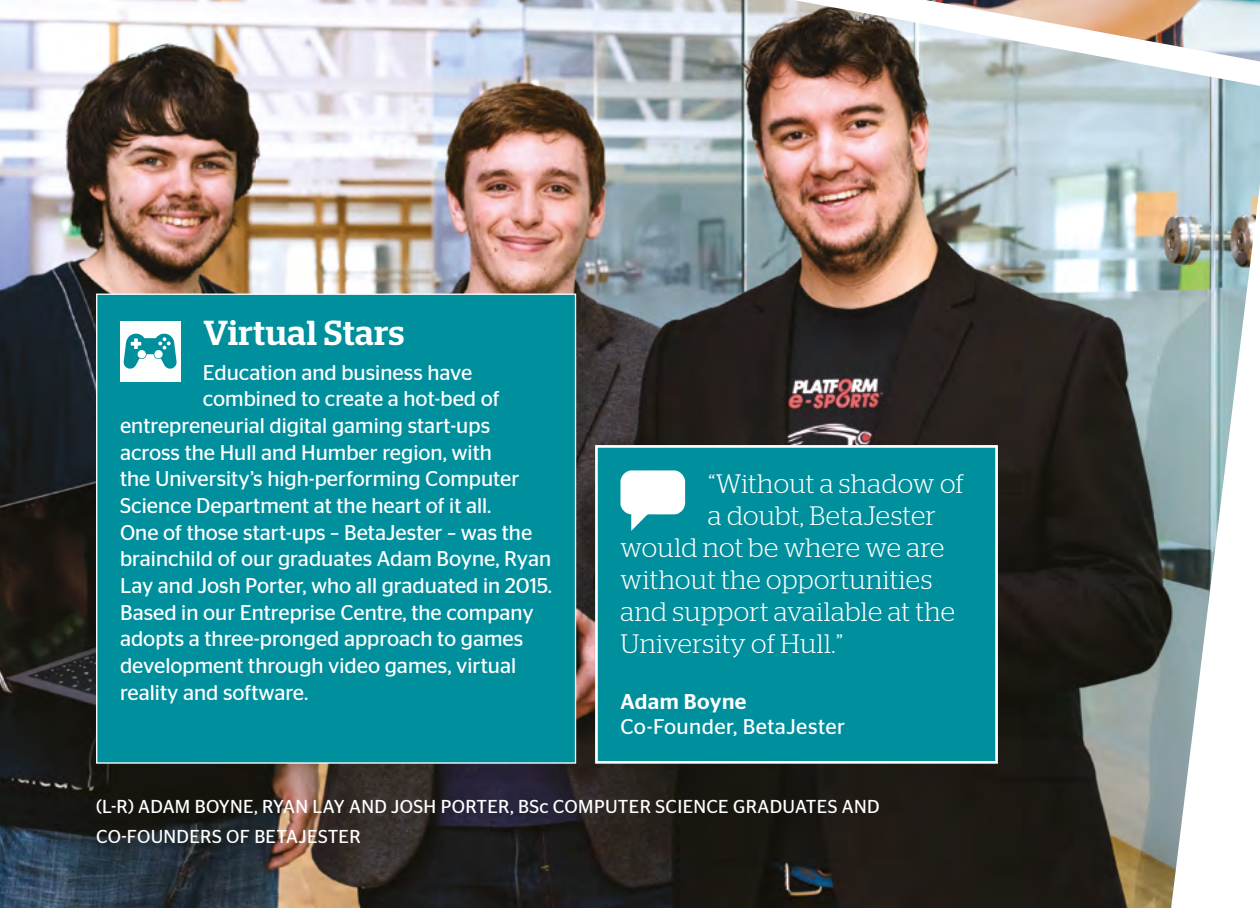
Virtual Stars

Education and business have combined to create a hot-bed of entrepreneurial digital gaming start-ups across the Hull and Humber region, with the University's high-performing Computer Science Department at the heart of it all. One of those start-ups - BetaJester - was the brainchild of our graduates Adam Boyne, Ryan Lay and Josh Porter, who all graduated in 2015. Based in our Enterprise Centre, the company adopts a three-pronged approach to games development through video games, virtual reality and software.



"Without a shadow of a doubt, BetaJester would not be where we are without the opportunities and support available at the University of Hull."

Adam Boyne
Co-Founder, BetaJester



(L-R) ADAM BOYNE, RYAN LAY AND JOSH PORTER, BSc COMPUTER SCIENCE GRADUATES AND CO-FOUNDERS OF BETAJESTER

Choose Hull...

... and you'll have us in your corner for life.

That means access to our careers support team whenever you're looking for that next challenge. And to our dedicated alumni team, who'll plug you into our thriving alumni community. Spanning more than 100 countries and boasting specially organised professional networks in areas like business, law, the creative industries, and science and engineering, it's a powerful resource that can help you achieve your ambitions.

Support you can count on

We won't meddle. We won't pry. We won't preach. What we will do is everything we can to help - you only have to ask.

A friendly, supportive atmosphere

Your happiness and education are all that matter. We care about our students. We care about you. That's why we put so much effort into our Welcome Week programme to help you settle in, with events including university and faculty induction sessions, sport activities and, of course, WelcomeFest (see page 28) organised by our students' union. And it's why our academics, professional services staff and student ambassadors are so ready to offer you a smile and some reassuring words of wisdom.

An award-winning team - all in one place

Our Student Services team picked up an Outstanding Administrative Services Team trophy at the Times Higher Education Leadership and Management Awards in 2017.

It was in recognition of the fact that you can find all of our student support services in one place - right at the heart of campus at Student Central. It covers all the things that can get on top of people from time to time: managing money, immigration, accommodation and health and well-being issues.

It means we can deliver that help more effectively too. Because all of our experts - in learning differences, health and well-being, finance, inclusivity and more - work side-by-side and between us we can figure out the best way to get you what you need.

No need to wait

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.

Ready to help before you even start

If you choose to come to Hull, you'll find we're ready to provide the help you need from day one. When you accept a place, we'll get in touch with you before you arrive and give you the chance to fill out an online screener, which allows us to spot any learning differences that you might have. We'll also send you another questionnaire if you declare a disability or health condition so that we can identify what kind of resources we can offer you - and point you in the direction of other useful support such as the Disabled Student Allowance. The principle behind all of this is simple - there's no reason why anything should stop you from getting the very most out of your time at Hull.



Here to answer your questions now

If you have any questions about what we can do to support you at Hull, we'd be very happy to give you some answers today. You can email us at studentsupport@hull.ac.uk or call on **01482 462222**. You can also find out more at www.hull.ac.uk/support.

* Monday to Friday, 8.45am to 5.30pm

Fees and Funding

Postgraduate Taught (PGT)

Fees for new students starting their programme in 2019/20

HOME/EU PGT Fee	Full time	Part time		
		20 credits	60 credits	90 credits
Faculty of Arts, Cultures and Education (FACE) <i>excluding PGCE and Translation Studies</i>	£7,000	£780	£2,335	£3,500
PGCE	£9,250	N/A	N/A	N/A
Translation Studies (<i>with/without TESOL</i>)	£7,500	£835	£2,500	£3,750
Hull University Business School <i>excluding Business Management with Internship, Economics, Professional Accounting and MBA</i>	£9,100	£1,010	£3,035	£4,550
<i>Business Management with internship</i>	£11,100	N/A	N/A	N/A
Economics	£7,500	£835	£2,500	£3,750
Professional Accounting	£13,610 (fee includes £658 for an ACCA exam pack)	N/A	N/A	N/A
Executive/Full Time MBA [^]	£19,900	N/A	N/A	£9,950
School of Law and Politics:	£7,500	£835	£2,500	£3,750
Faculty of Science and Engineering	£8,500	£945	£2,835	£4,250
School of Life Sciences	£7,500	£835	£2,500	£3,750
School of Health and Social Work <i>excluding MA Social Work</i>	£7,500	£835	£2,500	£3,750
MA Social Work [^]	£6,000 [^]	N/A	N/A	N/A
<i>Hull York Medical School</i>	See the website or contact us for further details.			

The above fees are subject to final approval, and are provided as a guide only. Please see our website or contact us for the most up-to-date information.

Postgraduate Research (PGR)

	Full time	Part time
HOME/EU PGR Fee*	£4,260	£2,130

Fees for postgraduate research students are set by Research Councils UK. We're expecting fees for 2019 entry to be announced in January 2019. These are the fees charged for 2018 entry, provided as a guide only.

[^] Same fee applies to both years of these 2-year programmes, without any increase in the 2nd year.

* Some PGR programme fees may differ from the standard rate. Please contact us for further details.

Loans and scholarships

If you're a student from England or the EU, you could be eligible for a postgraduate loan of up to £10,609 to help fund a taught or research master's course. 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.

Your money goes further here

Hull is officially the UK's best value-for-money city for students, according to the Natwest Student Living Index 2018. So when it comes to income and living costs, your money will go a lot further here.

We'll put you on the road to success

Coming to Hull pays off. A massive 97.9% of our postgraduate students progress into work or further study within six months of completing their studies.[†]

For more information please visit www.hull.ac.uk/money

Average price[†] of a ...

MEAL IN A BUDGET RESTAURANT



HULL £12
LONDON £15

MONTHLY RENT (ONE-BED CITY-CENTRE FLAT)



HULL £499.67
LONDON £1657.96

CINEMA TICKET FOR NEW RELEASE



HULL £9
LONDON £12

MONTHLY GYM MEMBERSHIP



HULL £27.60
LONDON £47.68

* Excludes PGCE and MBA courses.

[†] Destinations of Leavers from Higher Education survey 2016/17, published by the Higher Education Statistics Agency 2018.

[†] All figures sourced from Numbeo.com

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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 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 - Accounting and Finance, Finance and Investment, and Financial Management - 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.

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.

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.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Accounting and Finance	MSc	FT	1 Year FT
MSc Finance and Investment	MSc	FT	1 Year FT
MSc Financial Management	MSc	FT	1 Year FT
MSc Professional Accounting	MSc	FT	15 Months*

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

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

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Accounting and Finance	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

American Studies

Postgraduate Research

Hull pioneered American Studies in Britain and, after more than half a century, we've 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. We welcome applications for postgraduate research across a broad range of topics.

- Our principal areas of research are:
- Censorship, propaganda and radicalism in American culture
- History, race and gender in the US
- 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, we specialise in cinematic and televisual narratives, conspiracy culture at the turn of the millennium, modern American poetry, modernist and post-modernist aesthetics, 20th century visual art and radical culture.

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



Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
American Studies	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Biological 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.

Marine environmental management, meanwhile, is becoming ever more challenging and complex. Global factors such as climate change, the loss of the Arctic ice cap and increasingly globalised trade in seafood are all having a huge impact.

Our programme gives you an understanding of marine environmental processes and policies at local, national, European and global scales. There are two pathways: one for those interested in fisheries science, and the other for those interested in marine ecology.

We're a member of the GU8 consortium, a group of port city universities from across the world, providing us with international collaborative links. We also enjoy strong, well-established industry links.

Hull's location on the Humber Estuary, with a large ports complex and growing renewable energy industry, and our established partnership with The Deep, Hull's internationally famous submersible, provides you with plenty of opportunities to move from bench to environment.

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 biology research examines the varied processes that shape individual, population and species diversity, including:

- Behavioural ecology
- Evolution of biodiversity
- Evolutionary and environmental genomics
- Invasion biology
- Phylogenetics
- Molecular evolution

When it comes to environmental science, we're recognised as a leading centre for research into issues of global importance like climate change, globalisation, renewable energy and low-carbon futures.

We collaborate with scientists from around the world, and with the University's Hull International Fisheries Institute (HIFI) and the Institute of Estuarine and Coastal Studies (IECS) to deliver research of the highest quality.

Our state-of-the-art research facilities include advanced instrumentation and environmentally-controlled tropical and cold water aquarium systems. As well as access to local resources including the Humber Estuary, the Yorkshire countryside and coast, and The Deep submersible.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Environmental Change, Management and Monitoring	MSc	FT	1 Year FT
MSc Marine Environmental Management (Ecology)	MSc	FT	1 Year FT
MSc Marine Environmental Management (Fisheries)	MSc	FT	1 Year FT
MSc Public Engagement and Science Communication	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Biological and Environmental Studies	Msc by Research	FT / PT	1 Years FT / 2 Years PT
Biological and Environmental Studies	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Biomedical Science

Postgraduate Taught

Train for a career at the cutting edge of life-saving 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 will 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 quickly translates into tangible benefits for patients by bringing together academics and health professionals.

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.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Biomedical Science	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Biomedical Science	MSc by Research	FT / PT	1 Years FT / 2 Years PT
Biomedical Science	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 / Level	Study Mode	Duration
Executive MBA (on campus)	MBA	PT	2 Year PT
MSc Business Management	MSc	FT	1 Year FT
MSc Business Management (with internship)	MSc	FT	1 Year 4 Months FT
MSc International Business	MSc	FT	1 Year FT
MSc Human Resource Management	MSc / PG Dip*	FT / PT	1 Year FT / 2 Years PT

*PG Diploma part-time only

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Business and Management	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 near over 350 engineering and process giants - including Phillips66, Total, Novartis, BP Chemicals, Croda, Cristal, Smith & Nephew 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.

You benefit from carrying out your 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.

As a general engineering department, we bring together a wide range of expertise, experience and facilities to solving such problems.

We've a long history of excellence in research and applying research to address real-world problems.

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

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



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Energy Engineering	MSc	FT	1 Year FT
MSc Engineering Management	MSc	FT	1 Year FT
MSc Public Engagement and Science Communication	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Chemical Engineering	MSc by Research	FT / PT	1 Years FT / 2 Years PT
Chemical Engineering	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Chemistry

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. A team that is now spearheading the next generation of display technology: organic light-emitting diodes (OLEDs).

The University continues to invest in chemistry. Recently, we've added the latest mass spectrometry facilities and brand-new resources, including laser technology for elemental analysis and a microfluidic fabrication capability.

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.

We also offer master's distance learning courses in occupational health, safety and environmental management.

They're the only courses of their kind, created with and endorsed by NEBOSH. If you're already working in the industry and hold a NEBOSH diploma or BSc, these courses give you the chance to boost your 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-a-chip miniaturised chemistry.

When you choose Chemistry 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

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 / Level	Study Mode	Duration
MSc Analytical and Forensic Chemistry	MSc	FT	1 Year FT
MSc/MRes Environmental Management (NEBOSH)**	MSc/MRes	PT	2 Years PT
MSc/MRes Occupational Health and Safety Management (NEBOSH)**	MSc/MRes	PT	2 Years PT
MSc/MRes Occupational Health, Safety and Environmental Management (NEBOSH)**	MSc/MRes	PT	2 Years PT
MSc Public Engagement and Science Communication	MSc	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

**Places are limited, apply as soon as possible.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Chemistry	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Chemistry	MRes	FT	1 Year FT
Chemistry	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Computer Science

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 master's 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're also affiliated with Microsoft's DreamSpark programme. This gives you free access to the latest Microsoft operating systems and development software at home.

You learn specialist computer science techniques and fundamental theories. And you 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 course, you're 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 allows you to face the challenges that lie ahead in this rapidly-developing industry, and gain a head start in your career.

Our academic experts welcome applications for postgraduate research across a range of topics, including:

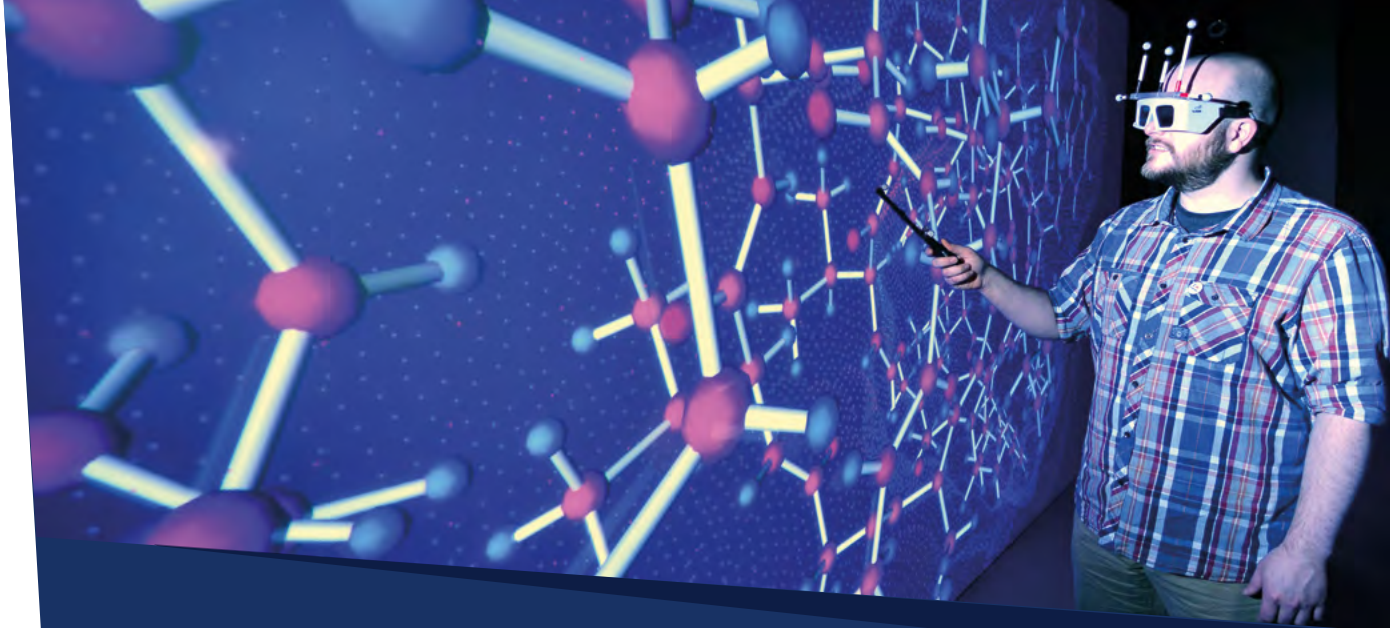
- Artificial intelligence and informatics
- Computational science
- Computer gamification and instruction
- Dependable systems
- Robotics
- Simulation and visualization

We're also affiliated with Microsoft's DreamSpark programme. This gives you free access to the latest Microsoft operating systems and development software at home.

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 also gain a wealth of other vital skills, and enjoy being part of our active and friendly postgraduate student community.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Advanced Computer Science	MSc	FT	1 Year FT
MSc Computer Science (Security and Distributed Computing)	MSc	FT	1 Year FT
MSc Computer Science (Software Engineering)	MSc	FT	1 Year FT
MSc Computer Science for Games Development	MSc	FT	1 Year FT
MSc Engineering Management	MSc	FT	1 Year FT
MSc Public Engagement and Science Communication	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Computer Science	MSc by Research	FT / PT	1 Years FT / 2 Years PT
Computer Science	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Criminology

Postgraduate Taught

Hull pioneered this area of study more than 30 years ago. Now we're one of the UK's leading criminology centres.

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

You learn by doing, bridging the gap between the classroom and the police station, the lecture theatre and the community centre, and between research and policy.

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

You develop your skills through classroom discussion and debate, and through encouraging students to seek opportunities for practical engagement with external criminal justice and community safety organisations.

And you're taught by a team of expert criminologists from a range of specialist backgrounds like law, sociology, psychology, history, and politics.

Postgraduate Research

When you choose criminology as a postgraduate researcher at Hull, you join a vibrant and supportive research community covering a wide range of specialisms.

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

When you choose to study for your PhD with us, you'll 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. They play an active role in fostering academic debate and developments in our fields of study.

As well as working alongside your supervisors, you get the chance to present and discuss your own and other's work in a supportive and collaborative 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. Our students have gone on to rewarding careers both within and outside of academia.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA Criminal Justice and Crime Control	MA	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Criminology	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Drama

Postgraduate Taught

Superb facilities and expert staff have helped 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. You also learn how to set up and run a theatre company.

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

You also benefit from links with Hull Truck Theatre, the Stephen Joseph Theatre in Scarborough, and with nationally renowned companies like 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 supported by a 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.

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)
- Contemporary theatre practice (including applied social theatre and playwriting)

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

You hear from visiting speakers, and take part in trips to see performances and professional touring theatre, dance and music performances.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA Theatre Making	MA / PG Dip / PG Cert	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Drama	MA by Research	FT / PT	1 Year FT / 2 Years PT
Theatre and Performance	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Economics and Business Economics

Postgraduate Taught

Economics offers fundamental insights that are essential for well-informed decisions by business and policy-makers in today's dynamic and highly interconnected world.

Our MSc in Economics and Business provides you with a thorough knowledge and understanding of the concepts, tools and methods of modern economics, along with key business applications, all informed by current scholarship and research.

You advance your economic skills relevant to business through the study of economic principles and the analysis of economic and business data using quantitative methods. You develop expertise that is highly sought-after in both the private and public sectors.

The heart of the programme is five core modules addressing the two disciplines alongside each other:

- Economics for Business
- Statistical Analysis of Economic Data
- The International Business Context
- Regulation of Competition
- Trade and Industry
- Current Issues in Business Economics

These will develop your key professional and research skills, including an understanding of ethical business practice.

You also choose an optional module and complete a final three-month research project, which can be either a dissertation or a business-based project.

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're 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 / Level	Study Mode	Duration
MSc Economics and Business	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Economics and Business Economics	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Education, Teaching and Childhood Studies



Postgraduate Taught

Our suite of master's 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 that will help you boost your knowledge and understanding of current educational practices.

The MA in Education and Digital Technologies is ideal if you're a teacher or 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.

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 you to develop existing qualifications or experience by focusing on a project you'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

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

You explore a range of current educational practice, looking at key issues and policy. And you leave with reflective and practical skills, and the knowledge you need to contribute to your 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 range of subjects.

We offer a rich research environment with four sub-groups actively involved in a number of projects:

- Inclusion and social justice
- Professional identity: partnership and practice
- Technology enhanced learning
- Early years education and care

Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA Education	MA	FT / PT	1 Year FT / 2 Years PT
MA Education and Digital Technologies	MA	FT / PT	1 Year FT / 2 Years PT
MA Education and Early Childhood	MA	FT / PT	1 Year FT / 2 Years PT
MA Education and Leadership	MA	FT / PT	1 Year FT / 2 Years PT
MA Education, Inclusion and Special Needs	MA	FT / PT	1 Year FT / 2 Years PT
MA Pedagogy and Practice	MA	PT	Up To 5 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Education, Teaching and Childhood Studies	MEd by Research	FT / PT	1 Year FT / 2 Years PT
Education	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 gain knowledge in a wide area of electrical and electronic engineering. And you 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're be taught by research-active staff with years of experience and invaluable contacts in an industry that 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). 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 enjoy 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
- Sustainable engineering

We welcome applications from potential graduate students who are interested in working with us for PhD 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 with employers.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Electrical and Electronic Engineering	MSc	FT	1 Year FT
MSc Engineering Management	MSc	FT	1 Year FT
MSc Energy Engineering	MSc	FT	1 Year FT
MSc Public Engagement and Science Communication	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Electrical and Electronic Engineering	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Electrical and Electronic Engineering	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

English

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're taught by experts specialising in wide-ranging areas from Chaucer to the 21st century. Our specialisms include:

- Medieval literature and medievalism
- Shakespeare and Renaissance drama
- Early modern literature and politics
- 19th century studies
- Modern and contemporary literature
- Genre fiction
- Creative writing

Postgraduate Research

At Hull, you're supervised by internationally-renowned 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.

Our postgraduate research students find that English is friendly, inclusive and supportive - characterised by the world-leading 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
- 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.

You 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 three research options for postgraduate students: MA English by Research, MRes English (Literature and Creative Writing pathways), and PhD (English or Creative Writing).



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA English (Creative Writing and English Literature)	MA	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
English	MA by Research	FT / PT	1 Year FT / 2 Years PT
MA English (Creative Writing and English Literature)	MRes	FT / PT	1 Year FT / 2 Years PT
English	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Film and Digital Media

Postgraduate Taught

Learn from industry experts with experience in managing large team-based projects across Europe, directing live media events and delivering visual design in the creative industries.

You discover the role that digital media plays across different business functions, including marketing, IT, and executive management.

You explore professionally driven issues, and concentrate on resolving complex scenarios with creative problem solving.

You learn how digital media can be used to effectively communicate ideas, and how it can be used in larger challenges like those posed by 'big data'.

And you have free access to Apple Mac-based labs, professional software and digital media production facilities throughout your studies.

Digital media is a valuable and growing sector encompassing a range of potential careers. Our postgraduate students go on to work in digital marketing, content production for the advertising and media industries, SEO, social media, content management, interactive products design, and more.

Postgraduate Research

Our research is centred on the theme of digital creativity, and covers topics as diverse as social media, e-learning, digital curation and human-computer interaction.

You're guided by leading industry experts, and have access to Apple Mac-based laboratories, professional software and digital media production facilities.

When it comes to film studies, we welcome applications for postgraduate research across a broad range of topics, including:

- Television
- Hollywood cinema
- Disney and animation
- Horror

Our research degrees are supervised by academic experts who contribute to television and radio programmes on film, and have spoken at the National Film Theatre and at universities in Europe and North America.

The University recently invested £9.5m on transforming Middleton Hall into a world-class entertainment venue, which includes one of the region's most advanced cinemas with state-of-the-art surround sound.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA Digital Media	MA	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Film Studies / Digital Media	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more..

Geography and Geology

Postgraduate Taught

Our MSc in Renewable Energy is one of the only master's 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 the UK's renewables industry, you could hardly choose a better place to study than Hull.

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

Developed 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. You also learn key professional skills like project management, presentations and group work.

You carry out site visits, work with real-world examples, and hear from guest speakers from the industry.

This programme is also ideal if you're 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 according to the Research Excellence Framework 2014. It's also renowned for its international scope and relevance across human and physical geography and geology.

Specialisms range from mass extinction research 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 master's level, you'll find that we combine research expertise and cutting-edge facilities to deliver a truly unique experience.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Renewable Energy	MSc	FT / PT	1 Year FT / 2 Years PT
MSc Public Engagement and Science Communication	MSc	FT / PT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Geography and Geology	MA by Research	FT / PT	1 Year FT / 2 Years PT
Geography and Geology	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Geography and Geology	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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

Our flexible MSc in Health Studies courses can be tailored to suit your speciality. Developed with our NHS partners, these programmes are constantly updated to reflect the very latest thinking in healthcare.

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 MPhil programme is ideal if you're looking to work on a complex research project.

While the PhD Nursing and Health Studies is perfect if you want to carry out original, independent research.

Whichever option you choose, you have the support and guidance of an experienced academic supervisor throughout your studies.

Course	Award / Level	Study Mode	Duration
MSc Advanced Practice	MSc/ PG Dip	PT	MSc 3 years PT, PG Dip 2 year PT
PG Cert Cognitive Behavioural Therapy	PG Cert/PG Dip	PT	2 years PT
PG Cert Clinical Assessment	PG Cert	PT	1 year
PG Cert Practice Teacher	PG Cert	PT	1 year
PG Cert Educator in Practice	PG Cert	PT	1 year
MSc Healthcare Improvement Leadership	MSc/PG Cert/ PG Dip	PT	PG Cert PT 1 year PG Dip PT 2 years MSc PT 3 years
MSc Midwifery Top-up	MSc/PG Dip	PT	PT 1 year
MSc Health Studies	MSc/PG Dip	FT/PT	MSc 18 months FT/3 years PT, PG Dip 1 year FT
MSc Health Studies (Critical Care)	MSc	PT	MSc 3 years PT
MSc Health Studies (Education and Leadership)	MSc	PT	3 years PT
MSc Gastroenterology Care	MSc	FT/PT	18 months FT/3 years PT
MSc Colonoscopy	MSc	FT/PT	18 months FT/3 years PT
MSc Leadership in Health and Social Care	MSc/PG Dip/PG Cert	FT/PT	MSc 18 months FT/3 years PT, PG Dip 2 years PT, PG Cert 1 year PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates.

Programmes are subject to change and availability. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Health, Nursing and Midwifery	MPhil	FT / PT	2 Years FT / 3 Years PT
Health, Nursing and Midwifery	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 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, help 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 range 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. Established in 2013, and supported by the Arts and Humanities Research Council, it delivers doctoral training and promotes research in all aspects of heritage.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA History	MA	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
History	MA by Research	FT / PT	1 Year FT / 2 Years PT
History	MRes	FT	1 Year FT
History	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Law

Postgraduate Taught

Our LLM in International Law programmes give students the choice between two pathways: Conflict, Security and Human Rights, and Global Economy and Asia-Europe Trade and Investment.

LLM in International Law (Conflict, Security and Human Rights) gives you the opportunity to study in depth the international legal response to some of the most serious perils facing humankind today.

Your focus is on problems of increasing warfare and armed conflict, and their implications for human rights, as well as the 'natural' problems that often fuel them.

You study the legal response to the global refugee crisis, the spread of terrorism, internal armed conflict, piracy, and human trafficking, as well as natural disasters, health pandemics and economic crises.

The LLM in International Law (Global Economy and Asia-Europe Trade and Investment) develops the concept of international law as a system to regulate the global economy.

You study the law that regulates global business and cross-border commerce, with reference to trade and investment relations between Asia and Europe.

This programme is among the first in the world to focus on Asia-Europe economic relations, and to make China's Belt and Road Initiative (B&R) a core element of study.

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 economic law
- Public international law
- Human rights
- Maritime law
- Criminal justice
- Restorative justice
- Mediation and alternative dispute resolution
- Public law
- 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're supervised by at least two academic members of staff, and given research training and financial help 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 nonacademic bodies, and helps to shape public policy, professional practice and public understanding of legal issues.

Our PhD law degree students go on to highly successful careers in the legal profession, the commercial sector and academia.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
LLM International Law (Conflict, Security and Human Rights)	LLM	FT	1 Year FT
LLM International Law (Global Economy and Asia-Europe Trade and Investment)	LLM	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Law	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Logistics and Supply Chain Management

Postgraduate Taught

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

Study under expert staff using the latest IT 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.

You take part in field trips, hear from industry speakers, and learn hands-on through practical and problem-solving activities.

You learn from staff recognised for cutting-edge research and translating industry best practices.

You 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 world-renowned Logistics Institute.

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

You benefit from our strong relationships with industry, and from the expertise and experience of our staff.

You be based at the Logistics Institute. An inspiring collection of Grade II listed buildings equipped with modern facilities, and the latest business tech and software.

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

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

Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Logistics and Supply Chain Management	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Logistics and Supply Chain Management	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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.

We have become the go-to place for the latest thinking, recently hosting the prestigious Academy of Marketing conference in its 50th anniversary year.

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 / Level	Study Mode	Duration
MSc Advertising and Marketing	MSc	FT	1 Year FT
MSc Marketing Management	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Marketing	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 of your choice are presented and discussed with your peers. These seminars help you develop professional presentation skills and boost your employability.

The final 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, cosmology, statistics and scientific computing.

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 offers opportunities to study towards a PhD in a thriving research environment.

Our staff have a wide range of expertise in many different areas. From pure maths theories around low-dimensional topology and asymptotic geometric analysis, to fluid dynamics, superstring theory and astrophysics across other disciplines.

While studying towards a PhD at Hull, you're fully supported by two supervisors who are able to offer expert supervision in your area. And you also benefit from being part of a genuine community of mathematicians.

We welcome research proposals in any of our specialisms, which broadly come within the themes of pure mathematics, applied mathematics, and probability and statistics.

Our work in pure mathematics centres on asymptotic geometric analysis and low-dimensional topology.

Our applied mathematics focuses on environmental and industrial modelling, fluid dynamics, and superstring theory.

While our probability and statistics research looks at foundations of statistics and statistics in astrophysics.

You benefit from the interdisciplinary way that our mathematical researchers work with experts from other disciplines to find answers to fundamental questions.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Mathematics	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Mathematics	PhD	FT / PT	4 Years FT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Mechanical Engineering

Postgraduate Taught

You're instructed by leading engineers, equipping you with the advanced knowledge and skills you need 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 helps you to develop in-depth knowledge, comprehension and understanding of theoretical and practical applications of mechanical engineering.

There are two pathways, specialising in either energy technologies in buildings, or renewable energy technologies.

With an MSc in Energy Engineering, you can go on to work in specialised industry roles in energy engineering. Or move on to specialist PhD study in energy and sustainability engineering.

This course also 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). These courses meet the academic criteria for registration as a Chartered Engineer.

Postgraduate Research

As a postgraduate researcher in mechanical engineering, you're guided by world-leading experts as part of Hull's vibrant research community.

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 have 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've a long history of excellence in research, and for applying 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 / Level	Study Mode	Duration
MSc Mechanical Engineering	MSc	FT	1 Year FT
MSc Energy Engineering	MSc	FT	1 Year FT
MSc Engineering Management	MSc	FT	1 Year FT
MSc Public Engagement and Science Communication	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Mechanical Engineering	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Mechanical Engineering	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 helps 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 mentor you as you develop your own ideas.

You gain valuable experience of working with either the NHS or other relevant industries as we've 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 like CT, ultrasound and laser.

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

We're committed to making important breakthroughs, as evidenced by our development of a speech valve to restore speech in patients who've 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 have a diverse and complementary range of expertise, experience and facilities to solve problems and change lives for the better.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc in Biomedical Engineering	MSc	FT	1 Year FT
MSc Engineering Management	MSc	FT	1 Year FT
MSc Public Engagement and Science Communication	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Medical and Biomedical Engineering	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Medical and Biomedical Engineering	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.



Medicine

Postgraduate Taught

We teach medical programmes at Hull York Medical School - a partnership between the Universities of Hull and York.

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

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

You also benefit from our new £28 million Health Campus. This boasts some of the country's leading medical teaching facilities including simulated operating theatres, hospital wards and intensive care facilities.

You gain with the knowledge and skills you need to meet the challenges posed by your careers as a practising health professional, educator or specialist in clinical or human anatomy.

We also offer an MSc in Physician Associate Studies for those interested in this new 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 major diseases.

Investment in our new Health Campus is increasing the University's capacity to deliver life-changing research, and attract 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.

Our specialisms include:

- Anatomical and human sciences
- Cardiovascular and metabolic research
- Education, health and population sciences
- Immunology and infection
- Neuroscience
- 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 / Level	Study Mode	Duration
MSc Health Professions Education	MSc / PG Dip / PG Cert	FT / PT	1 Year FT / 2 - 3 Years PT
MSc Clinical Anatomy	MSc	FT / PT	1 Year FT / 2 - 3 Years PT
MSc Clinical Anatomy and Education	MSc	FT / PT	1 Year FT / 2 - 3 Years PT
MSc Human Anatomy and Evolution	MSc	FT / PT	1 Year FT / 2 Years PT
MSc Physician Associate Studies	MSc	FT	2 Years FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Apply to Hull York Medical School for all postgraduate programmes in Medicine. Please email pgtadmissions@hyms.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Medicine	MSc	FT / PT	1 Year FT / 2 Years PT
Medicine	MD	FT	2 Years FT
Medicine	PhD	FT / PT	3 Years FT / 6 Years PT

Most postgraduate research degrees can start in September, January and June. Apply to Hull York Medical School for all postgraduate programmes in Medicine. Please email pgtadmissions@hyms.ac.uk to find out more.

Modern Languages and Cultures

Postgraduate Taught

We offer MA programmes in Translation Studies, Translation Studies with TESOL, and TESOL with Translation Studies. So you can choose to focus on either discipline or combine them. .

Translation Studies builds on the skills you've gained in your undergraduate degree or employment in the language industries.

It's designed to provide new avenues of thought, while giving you a firm foundation in the discipline of translation studies.

TESOL (teaching English to speakers of other languages) gives you in-depth knowledge of English, and the skills you need to teach it. As well as the chance to explore new developments in language teaching.

As a Modern Languages and Cultures student, you 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.

We're one of only 11 universities in the UK that are members of the prestigious European Commission European Masters in Translation (EMT) network.

Postgraduate Research

You don't just become fluent in another language at Hull. You immerse yourself in the culture of the people who speak it.

We offer research supervision in a wide range of subjects, both at MRes and PhD level, in language learning and teaching. From English language and linguistics, to Chinese, French, German, Hispanic and Italian studies.

When it comes to translation studies, we welcome both theoretical and practice-led projects.

Our areas of expertise include:

- Comparative literature
- Cultural history
- Cultural studies
- Popular culture (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

As a Modern Languages and Cultures student, you 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 Taught

Course	Award / Level	Study Mode	Duration
MA in Translation Studies	MA	FT / PT	1 Year FT / 2 Years PT
MA in Translation Studies with TESOL	MA	FT / PT	1 Year FT / 2 Years PT
MA in TESOL	MA	FT / PT	1 Year FT / 2 Years PT
MA in TESOL with Translation Studies	MA	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Modern Languages and Cultures	MRes	FT / PT	1 Year FT / 2 Years PT
Modern Languages and Cultures	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Music

Postgraduate Taught

At Hull, you can become the musician you want to be.

With a superb array of musical instruments, rehearsal facilities, recording equipment and software at your disposal, you can develop specialist skills in different areas of music, including performance, composition, technology and musicology.

You 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. Enjoy 24/7 access to rehearsal facilities. You could even set up your own record label.

You also get the chance to take part in staff and student-led ensembles, as well as workshops, collaborative projects and masterclasses with professionals. All thanks to our links with Opera North, the BBC, the Royal Philharmonic Orchestra and a wide range of national bands and jazz ensembles.

Our staff are experts and active practitioners in a range of musical disciplines. From session musicians to composers, they deliver a unique perspective on current trends in musical thinking.

Postgraduate Research

Music at Hull has a long-standing history of world-leading research in popular music, jazz studies, sonic arts and music psychology.

We offer a variety of research degrees, and our staff are active researchers. So you can access wide-ranging expertise quickly and easily.

Our areas of expertise cover an array of specialisms within the general areas of musicology, contemporary music practice, and music science and technology, including:

- Film music
- Music of Japan
- Jazz studies
- Groovology
- Music psychology and education
- Studio production
- Performance
- Electroacoustic and acoustic composition
- Historical, critical and analytical musicology

We host a varied and vibrant programme of public performances every year. And we contribute regularly to musical events in the region, including Early Music festivals, jazz festivals and community projects.

We also run the prestigious Newland Lectures where you can hear renowned international academics, composers and music industry figures discuss their work in detail.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MMus Music (pathways: Musicology; Composition; Performance & Technology)	MMus	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Music	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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 debate the issues of the day, from cutting-edge genetics to artificial intelligence. And you’re encouraged to apply your knowledge to real-world problems.

Philosophy has been taught at Hull since we first opened our doors in 1927. Our research-active staff help you shape your skills in analytical thinking and critical debate, as well as developing your 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, the focus is on ethics, education and health. Our interests span many traditions and diverse approaches to philosophical issues.

You also have the opportunity to take part in fortnightly debates. So you can hone your intellectual arguments with fellow students, academic staff, external speakers and invited experts.



Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Philosophy	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June.
Please email pgstudy@hull.ac.uk to find out more.

Physics and Astrophysics

Postgraduate Research

There are a galaxy of reasons to research physics and astrophysics at the University of Hull.

Our 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 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 many 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

Subject Area	Award / Level	Study Mode	Duration
Physics and Astrophysics	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Physics and Astrophysics	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Politics and International Studies

Postgraduate Taught

Our graduates are so numerous among the consultants, researchers and civil servants of Westminster and Whitehall, they've become known as the 'Hull Mafia'.

Our postgraduate programmes place great emphasis on training you to design and conduct your own research projects, while receiving expert guidance from your supervisors.

Our MA in International Politics allows you 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 your 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're at the forefront of politics research, with our expertise and 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
- The British government
- The Middle East

International and interdisciplinary research projects and collaborations are regularly undertaken, and staff members are supported to build on the existing expertise within the school.

Our 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, open 24/7.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MA International Politics	MA	FT	1 Year FT
MA Strategy and International Security	MA	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Politics and International Studies	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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.

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 local health and social care services.

The accredited MSc in Health Psychology teaches you about the psychological principles used to research and promote changes in people's attitudes, behaviour and thinking about health and illness.

When you graduate, you can go on to Stage 2 training, and from there apply to the Health and Care Professions Council (HCPC) to register as a health psychologist.

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 measuring brain activity to investigating 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're a large and diverse department that offers 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.

Our 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. You also benefit from interdisciplinary research groups. These include Exercise, Health and Sports Psychology, and Psychology, Wellbeing and Mental Health.

Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Clinical Applications of Psychology**	MSc	FT	1 Year FT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

**Places are limited, apply as soon as possible

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Psychology	MSc by Research	FT / PT	1 Year FT
Psychology	MRes	FT	1 Year FT
Psychology	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Social Work, Youth and Community Development

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.

You develop an advanced understanding of social work skills, knowledge and values, and benefit from real-world experience to prepare you as confident and compassionate professional.

Our two-year MA in Social Work course is validated by the HCPC (Health and Care Professions Council). So when you graduate, you're eligible to apply to register as a qualified social worker.

The programme enjoys strong relationships with service users and carers, as well as a range of statutory and voluntary agencies. This means you experience high quality placements, offering excellent learning opportunities and support, in statutory, private and voluntary agencies.

Our 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 / Level	Study Mode	Duration
MA Social Work**	MA	FT	2 Years FT

**Apply through UCAS

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Social Work, Youth and Community Development	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Sociology and Social Sciences

Postgraduate Taught

Our Master's 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.

You examine issues from across the social sciences, and you're 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, and designed with input from industry experts, former students and leading academics, our course meets 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. That means actively encouraging involvement from both academic and nonacademic 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
- 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 / Level	Study Mode	Duration
MSc Social Research	MSc	FT / PT	1 Year FT / 2 Years PT
MSc Social Research (Doctoral Training Pathway)	MSc	FT / PT	1 Year FT / 2 Years PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Sociology and Social Sciences/Theology	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

Sport, Health and Exercise Science

Postgraduate Taught

Raise your game and go further studying under internationally-recognised experts in state-of-the-art, £16 million facilities.

You work with professional sports teams and elite athletes, as well as with NHS patients wanting to better their health.

Cutting-edge facilities include 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: 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.

The MSc in Cancer Rehabilitation 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 you the chance to develop extensive laboratory skills, and gain an understanding of the science behind this emerging discipline.

Postgraduate Research

We've collaborated on major research 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 wellbeing, 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 meta-analysis, and clinical exercise interventions.



Postgraduate Taught

Course	Award / Level	Study Mode	Duration
MSc Cancer Rehabilitation	MSc/PG Dip PG Cert	FT/PT	1 year FT / 18 months - 30 months PT
MSc Cardiovascular Rehabilitation	MSc/PG Dip PG Cert	FT/PT	1 year FT / 18 months - 30 months PT
MSc Clinical Exercise Physiology	MSc/PG Dip PG Cert	FT/PT	1 year FT / 18 months - 30 months PT

Most postgraduate taught programmes start in September. Some courses also have January and June start dates. Please email pgstudy@hull.ac.uk to find out more.

Postgraduate Research

Subject Area	Award / Level	Study Mode	Duration
Sport, Health and Exercise Science	MSc by Research	FT / PT	1 Year FT / 2 Years PT
Sport, Health and Exercise Science	PhD	FT / PT	4 Years FT / 7 Years PT

Most postgraduate research degrees can start in September, January and June. Please email pgstudy@hull.ac.uk to find out more.

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.

Useful contacts

To find out more about studying and living here, please get in touch with our departments:

Postgraduate admissions

+44 (0)1482 466850

pgstudy@hull.ac.uk

hull.ac.uk/pgapply

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.

We use role models, not models

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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