This. Is. Hull.

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

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

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

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

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

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

And we’ll help you find it.

Extraordinary is in you.

#FindYour Extraordinary

Here, you matter – no matter where you’ve come from.

hull.ac.uk/TeamGB
2020 is going to be huge.

And you’re invited.

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

- Gain one-of-a-kind work experience and internship opportunities, depending on your subject*
- Hear inspirational stories and insights from Team GB guest speakers
- Help to host or be part of local Team GB events
- Volunteer at national Team GB events to boost your CV

And much more ...

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

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

To find out more, go to hull.ac.uk/TeamGB

*Places will be limited and exact details will be provided when available.
We can’t wait to meet you

Our students fall in love with Hull the moment they arrive here. Now it’s your turn. Visit us at an open day and see for yourself.

Open days:
• 6 July 2019
• 5 October 2019
• 2 November 2019
• 23 November 2019

Book now hull.ac.uk/opendays

Can’t make it? Don’t worry - take our virtual tour

See our campus and Hull before you even arrive by taking our 360-degree virtual tour. Check out our beautiful listed buildings, find out where you’ll be working and playing, and see what £300 million of investment in our campus has bought.

Go to virtualtour.hull.ac.uk

What to expect:
✓ Get guided campus and city tours
✓ Meet and talk to staff and students
✓ Learn more about what you’ll be studying
✓ See where you’ll be living for the next few years

"Our 1st visit to the University... we were totally blown away, this is such an amazing place for all students to attend."
Lisa Lawson

"I instantly connected with the campus. I was very impressed and the University exceeded my expectations."
Benjamin Channell
BA American Studies

"Excellent university. Beautiful campus and brilliant library."
Elaine Toft

#CHOOSEHULL
uniofhull
universityofhull
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Mayanie Koroma
LLB Law with Foundation Year

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

Extraordinary: you may not see it in you, but we do
And we’ll give you all the support, opportunities and experiences you need. So by the time you graduate, you’ll be well and truly on your way to where you need to be in your life and your career. Where to is up to you. How do we know this? Because this is what happens here. This is what we do.

No. 1 value-for-money city in the UK*

See the world
You can spend a trimester or a year abroad as part of your degree (look out for the plane icon on our course pages). You can make the most of the summer and spend anything from a weekend to eight weeks studying a whole range of subjects. Or you can take 3-12 months as an exchange student. The choice is yours.

Discover who you really are
You’ll end up knowing your subject inside out, but you’ll discover so much more. You’ll learn about independence, budgeting, relationships. You’ll gain a deeper understanding of who you are, what you love and what you want to do in life.

Over 15,000 students from around 100 countries

Meet new people, become old friends
Over 15,000 students from around 100 countries live, work and play on our campus. Among them you’ll find friends for life. You’ll laugh till it hurts. You’ll talk until the early hours. You’ll meet that someone who just gets you. And you’ll remember the day you first met them 20 years from now.
Do what you love

Whether you’re into bands or board games, food or film, history or horror, sci-fi or skateboarding, this is a place to do more of what you love.

Full houses, crowded theatres, big stages ...

... eclectic galleries, free museums, new bars, ye olde pubs, famous nightclubs, foodie haunts, bohemian cafes ... There’s always something to do and somewhere to go in Hull.

More gourmet burgers, less beans on toast

Hull is officially the UK’s most affordable student city†, so your money goes further here.

One of the oldest universities in England^

95.9% employability*

Awarded TEF silver**

Us. You. Team GB. Together, unstoppable.

Our partnership with Team GB lasts until the end of 2024. So whatever you’re studying, there’ll be opportunities for you to work with one of Britain’s best-loved sports brands.

hull.ac.uk/TeamGB

Up to £2,000 cash awards

You could be eligible for one of our non-repayable scholarships or bursaries – from £1,000 to £2,000 – to help with your living costs. See page 90 for more details.

A million books on your shelf

As well as 1M+ books at our library, you’ll find open-access computers, rentable laptops, study spaces, an art gallery and a café. And you’ll love the views from our seventh-floor observatory.

† Natwest Student Living Index 2018.
^ Founded in 1927, the University of Hull is England’s 14th-oldest university.
* Destinations of Leavers from Higher Education for the academic year 2016/17, published by HESA June 2018.
** The Teaching Excellence Framework recognizes excellence in teaching and learning in UK Universities and colleges.
How to get to Hull

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

"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
ClinPsyD Psychology

* Travel times based on Google Maps

TO FIND OUT MORE VISIT HULL.AC.UK
This. Is. Hull.

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

Did you know?

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

Foodie?
Feast your eyes on these …

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

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

Night owl?
This one’s on us …

Just a short walk from campus, the Avenues are buzzing with bars like Pave, Larkin’s and The Boardroom. Then in town, there’s proper ye olde pubs like White Harte, Black Boy, Blue Bell and Minerva. Plus new bars like The Brain Jar, Head of Steam and Thieving Harry’s.

Cocktails more your thing? Humber Street Distillery serves around 100 gins, plus spirits you’ve never heard of. Closer to home, there’s Roots Rum Shack and Lucca. As for nightclubs, you’ve got Piper, Welly and the famous Spiders, to name just a few.

Gig addict?
This’ll be music to your ears …

The Adelphi club is legendary. Radiohead, The Housemartins, Jarvis Cocker, Oasis, Bert Jansch, My Bloody Valentine and The Stone Roses have all played there.

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

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

Sport lover?
This is a whole new ball game …

Hull’s mad about sport. And it’s not just the locals - you’ll find loads of our students at football fixtures at Hull City, and at local rugby league derbies between arch rivals Hull FC and Hull KR.

Boxing’s big here, too. We’ve got close links with St. Paul’s Boxing Academy – the place where gold medal-winning Olympian Luke Campbell made a name for himself.

And if none of that’s your thing, there are plenty more sports on offer. Squash, tennis, netball, basketball, cricket, lacrosse … it’s all here in Hull.

Culture lover?
Well we are the City of Culture …

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

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

And, of course, we have Freedom Festival. A whole weekend dedicated to art, dance, music and theatre.
I’m delighted that you’re considering studying at the University of Hull.

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

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

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

For the second year running, we have been awarded silver in the Teaching Excellence Framework, which was introduced by Government to recognise excellence in learning and teaching in UK universities and colleges. We are particularly proud to have received strong praise for the support we provide to our students and the outcomes they achieve.

Our students go on to transform lives and positively impact society – whether that’s in the arts, business, politics, law, teaching, healthcare or science and engineering. It is testament to their hard work and dedication, and that of my colleagues who support our students on that journey, that 95.9% of our graduates progress into work or further study within six months of completing their studies here.

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

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

Professor Susan Lea
Vice-Chancellor

...being the first to talk in a roomful of strangers. Speaking out against injustice and trusting your conscience. Making changes to your own life to help make the world a better place.
Extraordinary experiences

Universities don’t just exist to teach. We also carry out research that aims to make the world a cleaner and safer place to live. And sometimes those two purposes dovetail: our research enriches your university experience.

Our projects and campaigns always benefit from extra volunteers. And our students relish the chance to get stuck into work that really can make things better for people. Maybe it’s relevant to your course and future - and it does look great on your CV - or maybe you just hate pollution. Or exploitation. Or any of the other problems we’ve vowed to tackle. With your help, our research will change lives. Maybe starting with yours.

Whether it’s offering you a year studying abroad or helping you secure a rewarding work placement, we aim to give you experiences that’ll help you flourish in whatever you choose to do. And wherever in the world that takes you. You’ll find more about these opportunities in our courses section, starting on page 102.
Extraordinary doesn't just happen

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

Our research is tackling some of these challenges. From microplastics to modern-day slavery, we’re working hard to make a real difference to real lives. This research feeds into what we teach you. So some of your lecturers will be the same people whose work confronts these issues. And in the later years of your course, you’ll have chance to conduct your own research too.

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

Plastic has revolutionised the way we live. It’s cheap, convenient and long lasting. But it’s come with a potentially catastrophic price for our oceans. According to the Ellen MacArthur Foundation and World Economic Forum, if we don’t take action now, by 2050 there’ll be more plastic in our waters than fish. We’re aiming to do something about that.

Plastic figures
Greenpeace estimate that 10 million tonnes of plastic enter the oceans every year. Here are some sobering numbers that the University’s research has uncovered …

100% of samples of mussels from UK waters and supermarkets contained microplastics

Microplastic levels in Antarctica 100,000x higher than expected

It’s estimated we consume 70 pieces of microplastics for every 100g of mussels we eat

Tackling the issue on a global scale
The Director of our Energy and Environment Institute, Professor Dan Parsons, is leading a Natural Environment Research Council group which will develop a proposal for research on tackling plastic pollution.

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

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

To save the marine environment we need a concerted effort to end our plastic dependence. This is one of the biggest crises of our generation, and the University of Hull is working on solutions.

#MyPlasticPledge
Many people are aware of plastic pollution. But awareness doesn’t always mean action. That’s why we launched #MyPlasticPledge, a scheme inspiring students, staff, alumni, and research and business partners to pledge to use less plastic.

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

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

*As of February 2019.
Hannah Lightley and Ellie Bartle were among the first wave of volunteers when we mobilised for #MyPlasticPledge. Both taking biological science subjects at the Uni, the duo have clocked up plenty of hours taking the pledge sign-up stand around campus and out onto the streets of Hull.

As well as being able to take a stance on an issue they feel strongly about, the experience has paid off in other ways too, as Hannah and Ellie explain.

"Protecting animals and tackling plastic pollution is something we're already passionate about, so when the opportunity to get involved with #MyPlasticPledge came up we jumped at the chance."

"We've been able to reach and educate so many communities and companies who aren't in the know and inspire them to make small changes to reduce plastic. Recently, a local primary school set up a plastic waste committee after chatting to us on a visit, which means a lot - knowing we're helping in some way to get more young people involved."

"We've also made so many connections in and outside Hull. We've met and become good friends with students, lecturers and industry people we wouldn't otherwise have met. We've done local radio, TV and podcasts. We've even had the chance to do internships and work with charities like the Yorkshire Wildlife Trust, which will help shape the research we're doing now and in the future."

Hannah is studying BSc Marine Biology and hopes to pursue a career in marine mammal science or marine conservation. Ellie is studying BSc Zoology and hopes to move on to academic research in ecology and work towards a PhD.
Much of this exploitation is hidden inside the supply chain which produces some of our most common household goods. Even the food on our tables. It needs to stop.

**So here’s what we did …**

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

Our squad of student volunteers brought together specialist knowledge in criminology, politics, law, American studies and drama. The students got useful experience of working in a team with people from different subject areas.

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

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

**Breaking the chain**

An estimated 25 million people are trapped in forced labour across the world – including here in Britain. Countless people devoid of the most basic human rights. Stripped of their freedom.

Modern slavery: the truth

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

- **84%** of UK adults agree that businesses should ensure that ethical practices are made a priority at every stage of their supply chains
- **Only 50%** of businesses comply with the Modern Slavery Act 2015*
- **1 in 5** UK adults say that they believe slavery is not something that occurs in the UK today
- **77%** of UK adults would consider switching to a more ethical alternative

*Crisreport.org, the Modern Slavery Act Compliance Tracker.

**Cristina Talens**
Director of Modern Slavery Risk Assessment, Wilberforce Institute

“As consumers we are often at a loss as to what we can do to help – but we can make a difference by being aware of issues and asking companies to report on the Modern Slavery Act.”
Courtney Derrico was one of the team of student volunteers who worked in shifts inside our ‘human vending machine’. Originally from California, Courtney’s a postgrad student on our Theatre Making course.

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

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

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

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

"I remember an exchange student telling me to say ‘yes’ to every opportunity and I’ve taken that mentality with me ever since. University is a great place to get involved in these kinds of things - there’s always something to get involved in. So whenever you’re given an opportunity, just say yes!"
Mother nurture

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

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

Perinatal mental health problems - which occur during pregnancy or in the year following childbirth - affect up to 20% of women. Left untreated, they can have long-lasting effects on the woman and her family.

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

The results have been hailed as transformational. Some of our early work was referenced in the National Institute for Health and Care Excellence (NICE) guidelines, and our service development work has now been adopted in other areas of the UK.

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

Professor Julie Jomeen
Dean of the Faculty of Health Sciences
The first day that Amber Yates stepped on to a maternity ward she knew. She knew that was where she wanted to be. And knew that she'd identified her future career - as a midwife.

“It was like floating on air. I loved being on the ward with the midwives and seeing the mums and their new babies. I’d been on a few different wards as part of my work experience - but this felt different. Absolutely right.”

Now Amber is in her second year of her Midwifery degree at the University and is loving her work placement on the labour ward at the Hull Women and Children's Hospital. Whether it’s offering reassurance by chatting to a mum-to-be or helping a new mum care for her baby, Amber enjoys every opportunity to make a difference.

“It’s a real privilege. Being a part of women’s lives at such an important time is amazing. They put their trust in us - and that can be nerve-wracking and exciting - all at the same time.”

One thing’s for certain. Amber’s also very proud of the contribution she can make as a midwife - and of the way the University’s research is driving better health care for pregnant women and new mums.

“It really is a great situation: to learn about perinatal mental health from a lecturer who is developing new healthcare services for women - in the knowledge that this will have a direct impact on the women I am looking after on the wards - what could be better? It could make their first birth less traumatic or help them bond with their baby. To know that my University is behind these advances in health care feels absolutely brilliant.”

Amber Yates
BSc Midwifery, Year 3
Extraordinary is ...

A mighty word reserved for the exceptional, phenomenal, unbelievable. Or so you’d think. You see, extraordinary is all around us …
Individually different. Collectively brilliant.

Our extraordinary people

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

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

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

We give them all the support, knowledge and opportunities they need to flourish in whatever they

Adam Tunnicliffe

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

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

Florence Halstead

Florence is a PhD researcher whose work gives children affected by floods and other hazards a voice. Her latest project, Mekong Delta, saw her finding out children’s perceptions of global warming and what it meant to them. Although the subject is often harrowing, Florence believes it’s important that children are prepared for what lies ahead. She said: “Children are too often a marginalised group within societies, and their personal experiences are neglected. By involving children in the research process we can gain a better understanding of their views.”

Kai Gill

Kai has muscular dystrophy and uses a powered wheelchair. He overcame his disabilities to secure an MSc in Advertising and Marketing. While at Hull, Kai grew his passion for powerchair football, playing in the national league and becoming a vocal supporter of the bid to include the sport in future Paralympic Games.

He has also become a respected voice on disability - sharing advice, opinions and insights through his blog. He says: “I loved every minute of my time at Hull - the University and powerchair football changed my life.”

Daniel Hardy

Daniel is transforming patient care worldwide as part of a £3-million partnership between the university and medical giant Smith & Nephew. The medical student is trialling new techniques to help patients’ wounds heal more quickly after surgery, while also feeding into Smith & Nephew’s own advanced wound treatment research.

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

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Heather Lacey

Heather is one of the Shaw Trust’s ‘100 Most Influential Disabled People in Britain’, regularly writing for national titles and making keynote speeches on disability issues. She began advocating for disability rights by creating her blog while studying for a BA and an MA in English.

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

We don’t want to brag, but the atmosphere on our campus is pretty extraordinary. This is a lovely place to spend time: a leafy, safe and inviting base for you to study, socialise, live and relax. This is a top-quality learning space: well equipped, comfortable, friendly and secure.

And we occupy a single site, too. So you won’t need to go rushing all over town to get to your lectures, play sport, get something to eat, whatever – everything’s right here, contained in about half a square mile of attractive grounds. Big enough that there’s plenty to do; small enough that everything’s in walking distance.

The way a university’s laid out makes a massive difference. If the buildings are spread across a city, the students are scattered too. So you could spend your uni years somewhere without feeling properly part of it. And at an out-of-town campus, you can end up feeling cut off – missing out on the experience of what actually living in a different city is like.

Of course, we’re not the only single-site campus in the country. But what really elevates our campus above the ordinary is the community spirit and sense of camaraderie that you’ll notice almost as soon as you arrive.

The bottom line? All you’ll need. All your mates. All in one place. Enjoy.
Extraordinary is ...

... happening right here, right now. On our fields, gyms, labs and libraries. In our lectures, workshops, studios and surgeries. On the next street, in the heart of our city, even next door ...

Extraordinary quotes
Hull’s one of the oldest universities in the country. There are 1,000-plus trees on campus, ivy-clad red-brick buildings… and an adorable squirrel population. Basically, it screams “traditional English collegiate environment”. But we aren’t just about our history and heritage.

One reason we’ve thrived for so long is that we’re always looking to the future – preparing for what’s around the next corner, or the one after that. That’s why, alongside our characterful older buildings, you’ll find super-modern structures of steel and glass springing up. New facilities for a fresh generation of minds. Like yours.

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

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

We’ve invested in our future. So you can create yours.
That indescribable feeling that tells you: here is where I’m meant to be.
You’ll feel right at home in Hull

Catered or self-catered. Standard or deluxe. Cosy or spacious. Our 2,300+ on-campus rooms have something for everyone. And they’re open to all – whether you’re a first-year applying for a single room, or a continuing second or third-year student wanting to live with your friends in one of our flats.

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

If you’re a full-time, unaccompanied student, and you apply by 1st September, we guarantee you a room in University-owned accommodation. And you can stay living on campus after your first year. We have flats available for group bookings if you want to live with friends in your second and third year. Or if you’d prefer to live on your own, we have some quiet blocks too.

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

The University Quarter

A stone’s throw from the University campus, the University Quarter offers great quality options for those looking to live in safe and secure partner accommodation.
Choose your accommodation

**On-campus**

**Westfield Court**
Top quality and stylish

£110 – £195 per week*

1,462 students
42 and 50-week contracts
On campus

- From single rooms to one-bedroom apartments
- En-suite or shared bathrooms
- Games room
- Big screen room
- Music room
- Laundry facilities
- Outdoor spaces
- FREE high-speed WiFi
- All bills and basic personal possessions insurance included
- Self-catered and catered options available
- Shared kitchens

**Taylor Court**
Small, friendly, convenient

£95 – £115 per week*

288 students
42 and 50-week contracts
On campus

- En-suite bedrooms: standard & deluxe
- One-bedroom rooftop apartments with outdoor spaces and city views
- Self-catered and catered options available
- Shared kitchens
- Bookable MasterChef-style kitchen
- Communal lounges
- Games room
- Bike storage
- All bills and basic personal possessions insurance included
- FREE high-speed WiFi

**The Courtyard**
Modern, bright, central

£138 – £210 per week*

562 students
38, 42 and 50-week contracts
On campus

- En-suite bedrooms
- One-bedroom rooftop apartments with outdoor spaces and city views
- Self-catered and catered options available
- Shared kitchens
- Communal lounges
- Games room
- Bike storage
- All bills and basic personal possessions insurance included
- FREE high-speed WiFi
- Laundry facilities

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

**Take a virtual tour of our rooms**

Go to hull.ac.uk/virtualtour to find out more and take a 360° tour of where you’ll be living.
11 reasons to live on campus after your first year

Our accommodation isn't just for first years. Loads of our second and third-year students live on campus. And here's why:

1. Special offers exclusively for returners
2. You’re guaranteed a room**
3. Live with friends or on your own
4. All inclusive, so you only pay one bill
5. Library, sports facilities, cafés, bars and shops are all on your doorstep
6. Minutes away from your lectures and seminars
7. Meet other second and third years living on campus
8. Stay with a trusted landlord
9. No admin fees or credit checks
10. Safe, secure, high quality accommodation
11. Lots of options to suit your budget

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Our accommodation guarantee
If you're a new, full-time, unaccompanied student, and you apply for accommodation by 1 September, we guarantee you a room in University-owned accommodation.

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*If you're a full-time, unaccompanied student, and you apply by 1st September, we guarantee you a room in University-owned accommodation.

**We can't offer accommodation to students with children, expectant mothers or students accompanied by their family, part-time or non-registered students, married couples or students who fail to meet UKBA requirements before or during their course.
Change things, try things, make things happen

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

A place to belong

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

A place to get a great start

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

Osaro Otobo
Hull University Union President

“Hull University Union has hundreds of societies, sports teams, events and volunteering opportunities to get involved with. The opportunities, support and activities we provide mean that every day is an opportunity to get the most of your student life. Your Hull adventure will broaden your horizons, develop you as a person and help unleash your potential.”
A place to stand proud
The union is a platform for you – use it to make yourself heard. Whether you want to represent other students academically, join one of our 100+ societies or form one of your own, we'll help you get started.

A place to make it count
The vision of the students’ union is to empower you to make your time at University count. It’s there for you during your time in Hull, building a student community, supporting you to stand up for what you believe in and step into the future as your best you.

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

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

Nicholas Wright
Hull University Union President of Sport

Our societies

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

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

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

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

E
Ecology & Environment
Education
Enactus
Engineering Society
English Society
Eternity

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

G
Geography Society
Gilbert & Sullivan Society
Guitar Society

H
Harker Society
Harry Potter Society
Hindu Society
Historical Battle
Re-enactment Society
History Society
Horror Society

I
Islamic Society

J
Japanese Society
Jewish Society

K
Korean Culture

L
Labour Club Society
Law Society
Liberal Democrats

M
Malaysian Student Assoc
Marrow Society
Mathematics
Mature Students
MedSoc
Mental Health Society
Midwifery Society
Music Society
Mustard Seed Fellowship

N
New Movement for Christ

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

Q
Qatari Student Society

R
Real Ale Society
Rock Society
Rooted in Christ Society

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

T
Tamil Society

U
Unicef On Campus

V
Veg Society
Vietnamese

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

Y
Yoga and Wellbeing

Z
Zoology Society
Let's face it. Success doesn't just happen. You can't buy it, wish for it or wait for it to come to you.

Whether you're an athlete at the top of your game or an academic student just starting out, you've got to dig deep, work hard and keep at it. You need to surround yourself with inspiring, nurturing people. The kind of people who say: "You can do it. You've got it in you. You're made of the same stuff as winners, leaders, achievers. And don't you ever forget that."

**Hard work**
There may be early starts, long days and late nights ahead. But trust us, all your hard work will be rewarded in the end.

**Teammates**
You know what they say: you're only as good as those around you. Surround yourself with inspiring people and their positivity will rub off on you.

**Tenacity**
Learning from your mistakes, carrying on despite the setbacks; then getting your highest mark yet and **still** pushing for higher. That's tenacious.

**Positive mindset**
Know that failure is just a bend in the road. That problems only exist to be solved. Walls can be climbed, mountains can be scaled, scars will heal and luck will come your way.

**Wide eyes, open ears**
Listen to your peers and mentors. Learn from their knowledge and experiences. Always keep an eye out for opportunities, and when one comes your way just say yes.

**Self-belief**
You can do it. That's probably what your best friend would say to you if you were feeling unsure. If you just believe in yourself, like they believe in you, anything's possible.

**Courage**
Facing your fears. Doing things differently. Standing up for what you believe in. They all take courage.

**Nerves**
It's OK to be nervous. In fact, it's more than OK. Research tells us that nerves and anxiety can actually boost our brain power and performance.*

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**Preparation**
What do you want? What do you need to do, or know, to get it? What sacrifices will you have to make? As the maxim goes, "The will to win is not nearly as important as the will to prepare to win."

**The right tools**
Whether that's 3G pitches, a 48-track recording studio, a 24/7 library with 1M+ books, a simulated hospital ward, a supercomputer, state-of-the-art labs or just a quiet space to work day or night.
#MyHull

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

1. **View Hull from the 7th floor of the library**
   Our students think this is the best spot for a panoramic view of Hull. Especially when the sun is setting, or the snow has settled, or the fireworks are out for Bonfire Night.
   
   “Those library views, they do make it easier to work”
   
   **Georgia Temporal @geetemporal**

2. **Visit The Deep**
   Turn off your filters – they’re not needed here. The world’s only submarium, and one of Hull’s most iconic buildings, is home to sharks, penguins and over 35,000 fish.
   
3. **Join a society or sports team**
   So many students couldn’t wait to tell us how much being a part of a sports club or society has boosted their experience in Hull. Meeting new people and trying new things: that’s what the University of Hull is all about.

4. **Look around the museums and galleries**
   The museums on offer in Hull have played a big part in inspiring our undergrads. The Maritime Museum and Ferens Art Gallery – which hosted the 2017 Turner Prize – got the biggest shout-outs.

5. **See the Humber Bridge**
   Britain’s longest suspension bridge is definitely worth a walk, run or cycle over. It’s so much more than that though. The connection students seem to develop with this local landmark is pretty well summed up by Vinny on Twitter below …
   
   “It’s that feeling you get when you’ve been away and you’re heading along the A63 then the Humber Bridge reveals itself from behind the trees telling you you’re almost home.”
   
   **Vinny Shepherd @CubaDrive_Vinny**

6. **Eat, drink and shop on the Avenues**
   Hull’s unofficial ‘student quarter’. Newland Avenue and Princes Avenue have bars, restaurants, clubs, cafés and independent shops aplenty. Students particularly love Café Gelato and The Boardroom (drink, eat and play board games – what more could you want?).

7. **Discover the nightlife**
   As well as the popular haunts on the Avenues, the town centre has new bars, ye olde pubs, and gin and cocktail lounges. As for nightclubs, you’ve got Piper on a Monday, Asylum on a Wednesday, Thursdays at Welly, and the famous Spiders on a Saturday.

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

9. **Explore the parks**
   Pearson Park (off Princes Avenue) is perfect for a picnic with friends. While East Park has a boating lake and animal centre – plus it’s great for a bootcamp or Parkrun if that’s your thing.

10. **Try our chip spice**
    Every Hull student knows you can’t graduate without trying our famous chip spice. Rules are rules, and all that.

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**TO FIND OUT MORE VISIT HULL.AC.UK**

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#ChooseHull

Chun Ka Yan
BA Business and Management

“Hull is a fantastic city to study in. There are lots of things to do for entertainment in your spare time. The city has great shopping arcades, cafes, museums, cinemas, pubs, clubs and much more.”
When you choose to be a part of sport at Hull, you’re carrying the torch for the University, for your team and for yourself. You’re also choosing some of the best sport and fitness facilities in the country. Discover our brand-new sports centre, The Beacon, and find out what our £16-million investment means for you.
**Talented Athlete Programme (TAP)**

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

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

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**New £16-million sports facilities**

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

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

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

**£3.5M** football hub part funded by the RFU and The Premier League & The FA Facilities Fund

**3** bespoke exercise class spaces

**120** station fitness suite

**3,500** different students use our sports facilities every week

**10** pitch-side changing rooms

**1** Performance Zone

**4** floodlit artificial pitches

**3** international-standard netball courts

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**Christian Davies**

BSc Business and Marketing

American Football Squad

**“The Talented Athlete Programme has helped me with the massive expenditure that my sport requires. It costs me several thousand pounds a year to compete at this top international level, so any money which helps shave the cost of this for me is a big help and I really appreciate the support.”**

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**Alex Lowthorpe**

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

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

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**Matt Nelson**

BSc Sport Rehabilitation, Team GB triathlete

2018 BUCS Olympic distance triathlon winner, 2018 National Triathlon Championships winner, 2018 5150 Warsaw PRO race winner

**“The Talented Athlete Programme has helped me with the massive expenditure that my sport requires. It costs me several thousand pounds a year to compete at this top international level, so any money which helps shave the cost of this for me is a big help and I really appreciate the support.”**
It's easy to get involved

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

Choose from …

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

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.”
Here, you matter... no matter where you’ve come from. With us behind you, and opportunity ahead, you’re unstoppable.
Our support.  
Your hard work.  
Together, unstoppable.

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

Maybe you’re 100% sure on what career you want, or you’re still weighing up your options. Either way, you get all the support you need to flourish in whatever you choose to do and wherever in the world it takes you. Whether you want to be the next CEO of a national powerhouse, a researcher who changes lives around the world, or someone who gives people a voice in your local community. Together, with our support and your hard work, we can help you get there.
Nothing should get in the way of reaching your personal best. With our team of academics, advisers and experts by your side, there’s no stopping you. We won’t meddle, we won’t pry, we won’t preach. But we will do everything we can to help. Whether you’re struggling with money, your health or your studies, or you need pointing in the right career direction, you only have to ask.

We don’t just see your grades, we see your potential

Many of our courses offer a foundation year. This will give you the skills and knowledge you need to progress onto the first year of a degree.

Some of our subjects, like Business and Computer Science, let you take a ‘common first year’. You’ll cover a whole range of topics and gain a breadth of knowledge across the subject, which will help you decide what to explore deeper for your second and third years.

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

Turn your what ifs into anything’s possible

More time to settle in

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

Second-to-none support, all in one place

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

Ready to help before you even start

As soon as you accept a place, we’ll be in touch to ask you a few questions about any learning differences you may have. If you declare a disability or health condition, we’ll let you know what kind of resources we can offer you – and point you to other useful support like the Disabled Student Allowance.
No waiting, no appointments; just call or walk in

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

Talk to someone who’s in your shoes

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

A safe space, day or night

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

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

Our students’ union also offers

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

Got a question? Get in touch.

Please email us at studentsupport@hull.ac.uk, or call on 01482 462222.

You can also find out more at www.hull.ac.uk/support.

* Monday to Friday, 8.45 am to 5.30 pm
Why Hull makes financial sense

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

1. **Living here is better value**
   According to the Natwest Student Living Index 2018, we’re the most affordable place in the country for students to live. So you’ll find your student loan lasts longer here than at other universities.

2. **Up to £2,000 cash awards**
   You could be eligible for a scholarship or bursary of £1,000–£2,000 to help with your living costs. And the best bit is you don’t have to pay it back.

3. **Thousands of jobs and paid placements**
   We have a well-established internship programme here, including flexible options you can do alongside your studies. We advertise thousands of jobs every year, and can give you all the help you need to be successful in applications and interviews.

4. **Be an influencer and earn while you learn**
   When you sign up to be an ambassador, you get to inspire future students, show off the campus and share your stories of Hull life. It’s a way of earning while you study and looks good on your CV, too.

5. **We’ll do the maths for you**
   Not sure what tuition fee loans, maintenance loans and scholarships you can get? Our team can handle it for you right now.

Check out our easy-to-use guide over the page, call us on 01482 466538 or email hefunding@hull.ac.uk.

Hull vs London

<table>
<thead>
<tr>
<th>Average price† of a …</th>
<th>HULL</th>
<th>LONDON</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meal in a budget restaurant</strong></td>
<td>£10</td>
<td>£15</td>
</tr>
<tr>
<td><strong>Cinema ticket for new release</strong></td>
<td>£7.50</td>
<td>£12.50</td>
</tr>
<tr>
<td><strong>Monthly gym membership</strong></td>
<td>£27.67</td>
<td>£47.10</td>
</tr>
<tr>
<td><strong>One-bed city-centre flat</strong> (Monthly rent)</td>
<td>£460.67</td>
<td>£1,643.59</td>
</tr>
<tr>
<td><strong>Pint of lager</strong></td>
<td>£3</td>
<td>£5</td>
</tr>
</tbody>
</table>

† All figures sourced from Numbeo.com.

46% of our undergraduate students received an award in 2017/18

86 | HULL.AC.UK

TO FIND OUT MORE VISIT HULL.AC.UK
**Your guide to fees and funding**

So … time to talk about money. How much does university cost? How are you going to pay for it?

Yes, university education costs money. But it’s different kind of debt to a normal loan or a credit card. How much you’ll repay - and when you start paying – varies.

**How much does it cost to study an undergraduate degree?**

<table>
<thead>
<tr>
<th>Are you a UK student?</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>£9,250 per year*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(non-science courses)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or £14,000 (science courses) per year for international students*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You’ll pay lower fees while you’re on a year abroad or an industrial placement year.

* These fees may rise each year with inflation, in line with the maximum fees set by the Government.

**How do I pay for that?**

This is where your tuition fee loan comes in. You’ll need to apply to your national student finance organisation: so Student Finance England, Student Finance Wales, and so on.

**Your tuition fee loan**

- Paid straight to the University
- Covers the full cost of your course fees
- You don’t start paying any of it back until you’re earning more than £25,725 a year
- After 30 years, any remaining debt is written off – regardless of what you still owe

**Can I get a loan to help with living costs?**

Yes, if you’re a student from England. It’s called a maintenance loan, and it can be as much as £8,944 a year that was the maximum for 2019 entry: we’ve included it as a guide because the 2020 figures haven’t been released yet.

**Your maintenance loan**

- Helps with the cost of living
- Paid straight into your bank account at the start of each term
- You won’t have to pay any of it back until you’re earning more than £25,725 a year
- After 30 years, any remaining debt is written off – regardless of what you still owe

**How much can I borrow?**

What you can borrow depends on your family’s income and where you’ll be living while you’re at uni.

- Is your family’s annual household income £25,000 or less?
  - Yes
  - No, it’s more than that

- When you come to uni, where will you be living?
  - At home
  - Away from home

- You’ll be able to borrow £7,529
- You’ll be able to borrow £8,944

Our figures for 2020 entry haven’t been published yet, so here we’re using the 2019 figures as a guide.

**And how much will I be paying back after I graduate?**

Just to recap, you don’t have to pay back anything until your salary goes above £25,725 a year. When that happens, the amount you’re earning determines what your loan repayment will be.

- Is your annual salary above £25,725 a year?
  - Yes
  - No, it’s less than that

- You don’t have to make any repayments

Again, the figures for 2020 entry haven’t been published yet, so here we’re using 2019 figures as a guide.
Scholarships and bursaries

We’re big fans of hard work. This is a Yorkshire university, after all. So if you’ve put in a proper shift and gone the extra mile to secure your place here, you might well find there’s a cash award waiting for you.

Depending on how many UCAS points you earn, or what your family circumstances are, you could bag one of these financial boosters to help with paying your way at uni.

What are scholarships and bursaries?
They’re cash awards paid straight into your bank account. You don’t have to pay them back. They’re available for UK students. And they’re awarded for a variety of reasons including academic achievement and to help people on lower incomes.

What scholarships and bursaries do you offer?
Here are just three of the awards we offer. To find out more, go to hull.ac.uk/scholarships-and-bursaries.

<table>
<thead>
<tr>
<th>Scholarship Type</th>
<th>Amount</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attainment scholarship*</td>
<td>£1,200</td>
<td>For students who achieve 112 UCAS points from three A levels (not including General Studies) or equivalent†</td>
</tr>
<tr>
<td>Merit scholarship*</td>
<td>£2,000</td>
<td>For students who achieve 120 UCAS points from three A levels (not including General Studies) or equivalent†</td>
</tr>
<tr>
<td>Studentship*</td>
<td>£1,000</td>
<td>For students with a household income of less than £25,000</td>
</tr>
</tbody>
</table>

* These awards are subject to Access and Participation Plan approval. Students living in Scotland, Wales, Northern Ireland, the Channel Islands or the Isle of Man are not eligible for these awards. Terms and conditions apply.
† Equivalencies for EU qualifications not attracting UCAS points will be calculated by the University.

How can I get one?
You don’t have to do anything. That’s right: not a thing. We check your eligibility when you start, and we’ll make sure you get the money you’re entitled to. You can only receive one award, but you’ll get the highest value award that you’re eligible for.

Do you offer scholarships to international students?
Yes, we do. These take the form of discounts on tuition fees. You can find out more about these at hull.ac.uk/international.

There’s also financial support available for care leavers, young carers and students with children. To find out more about any of these, go to hull.ac.uk/money. For advice, call us now on 01482 466538 or email hefunding@hull.ac.uk. Follow us on Twitter @HE_Funding.

Terms and conditions apply to all our scholarships. See www.hull.ac.uk/scholarships.

What can I spend it on?
Anything you like! You could broaden your horizons and plan a summer adventure. Give your study needs an upgrade with a new laptop. Make sure you stay in touch with your family and friends back home with a new phone, loads of data and plenty of train tickets home. Or even, treat yourself to 930 Costa coffees before lectures (or Starbucks - whatever you prefer, we have both on campus).
International student?

This is what you need to know ...

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

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

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

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

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

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

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

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

Their Undergraduate Foundation Programme (UFP) offers a route through to Year 1 of a wide range of undergraduate degrees in subjects including Accounting, Business, Chemistry, Computer Science, Economics, Engineering, Finance, Law, Logistics and Supply Chain Management, Marketing, Mathematics, Philosophy, and Politics.
English language support

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

1. Pre-Sessional English Programmes

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

2. Summer school refresher courses

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

What you’ll study

These programmes are designed to help you
- learn how to write academic essays
- gain lecture and seminar skills
- learn how to give presentations
- master multi-cultural communication
- enhance your English language skills
- accustom you to British life and culture

Cash bursaries

If you enrol on to a full degree programme at Hull after successfully completing a pre-sessional programme, you could be entitled to a tuition fee discount of up to £1,360 for your degree programme.

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

How to apply

There are two ways to apply for one of our undergraduate courses.

1. You can make an application through the UK’s centralised admission service (UCAS) at UCAS.com (with the exception of BSc Adult Nursing).

2. You can apply directly through a University of Hull representative in your country (with the exception of BSc Adult Nursing).

For a full list of representatives, please visit your country page your country page at hull.ac.uk/country.

If you have any questions about the application process, please email global@hull.ac.uk or call +44 (0)1482 462190.

<table>
<thead>
<tr>
<th>Your level now</th>
<th>Start</th>
<th>How long is the course</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS 4.5</td>
<td>September</td>
<td>Three semester (36 weeks)</td>
</tr>
<tr>
<td>IELTS 5.0</td>
<td>January</td>
<td>Two semester (24 weeks)</td>
</tr>
<tr>
<td>IELTS 5.5</td>
<td>June</td>
<td>One semester (12 weeks)</td>
</tr>
</tbody>
</table>

English language

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

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

What English language qualifications do you accept?

We accept a range of English language tests and qualifications. You can find the full list on hull.ac.uk/englishlanguagerequirements, but here are the most common:

- International English Language Test System (IELTS)
- Pearson Test of English (PTE) Academic score of 54 overall, with 51 in all four skills
- Cambridge Certificate in Advanced English (CAE) - C or above
- Cambridge Certificate of Proficiency in English (CPE) - C or above
- Cambridge 119 O Level English Grade C
- West African Examination Council (WAEC) – C/6 or better
- Indian Standard XII – 70%-75% in English
- Hong Kong Diploma of Secondary Education (HKDSE) – 4 overall: minimum 3 in each skill (or level 3 overall for foundation year entry). However, some programmes have different requirements.
Your guide to degree options

At Hull, it’s all about choice. Whether you want to combine two or more subjects, study abroad for a year or gain hands-on experience as part of your degree, you’ll find plenty of options here.

What type of degrees does Hull offer?

Single Honours degree
You study modules from a single subject area.

Combined Honours degree
You study a mix of modules from two or more subject areas.

Integrated Masters degree
You study a year of postgraduate-level study on top of your degree course.

How are degrees taught?
Most of our undergraduate degrees are made up of study blocks called modules. You’re assessed for each module, and the average score gives you your result for the year.

Can I pick and choose modules?
Some are ‘core’, which means they’re essential to the course and you have to take them. But many are optional, so you can choose what you study to suit your interests.

How many modules will I take?
Usually, you’ll take six modules a year: three from the start of term to Christmas, and three more between January and the summer. Although some later modules, like larger-scale projects or a dissertation, might count as two modules and run for the full year.

What extra course options do you offer?

Foundation year
If you don’t quite meet the entry requirements, you can apply to do an extra year of study at the start of your course. This helps boost your subject knowledge and gain new academic skills, as well as preparing you to start your full degree. We would look for applicants to demonstrate an experience of a related subject and an aptitude for academic work which may be determined by an essay and/or interview alongside the application.

Fees for your foundation year are exactly the same as undergraduate years, and you can apply for student finance as normal.

Industrial placement
A full year, a semester or one module in industry or structured work placements (usually between Year 2 and your final year).

Study abroad
Many of our courses include a year abroad in Year 3. Students on other courses can apply to spend a trimester, semester or a single module overseas. You can also choose to study abroad over the summer or as an exchange student. See page 106 to find out more.
Extraordinary is ...

... chasing your personal best, getting your highest mark yet and **still** pushing for higher.
Choose your course

Choose your subject

**Business**
- Accounting and Finance 102
- Business and Management 114
- Economics 132
- Logistics and Supply Chain Management 164
- Marketing 166

**Biological and Environmental Sciences**
- Biological Science 110
- Environmental Science 140

**Chemistry and Biochemistry**
- Biochemistry 108
- Chemistry 120

**Computer Science**
- Computer Science 122

**Criminology**
- Criminology 126

**Drama, Theatre and Music**
- Drama 130
- Music 182

**Education and Teaching**
- Education, Teaching and Childhood Studies 134

**Engineering**
- Chemical Engineering 118
- Electrical and Electronic Engineering 136
- Mechanical Engineering 170
- Medical and Biomedical Engineering 176

**English Literature, Language and Creative Writing**
- English 138

**Film Studies, Digital Media and Games Design**
- Film and Digital Media 142

**Geography and Geology**
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**Health, Medicine, Biomedical and Forensic Science**
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**A-Z of subjects**

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<td>Biochemistry</td>
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<td>Biomedical and Forensic Science</td>
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<td>Physics and Astrophysics</td>
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</tbody>
</table>

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**TO FIND OUT MORE VISIT HULL.AC.UK**
Accounting and Finance

Our courses prepare you for a career in the world of accounting and finance. They’ll give you an in-depth understanding of the work that accountants and finance managers do. You’ll learn how to generate and use financial information. And you’ll discover how to balance risk and reward in unpredictable environments.

We’ve made significant investment in industry-standard software. Our Bloomberg Financial Markets Laboratory, for example, offers simulated financial trading activities in real time – so you can practice your skills in realistic scenarios before you go out there and do it for real.

Oluwatomilola Oduntan
BSc Accounting and Financial Management

Accreditations

Our accountancy programmes are accredited by the main accountancy bodies: ACCA (also as an Accelerate Partner), CIMA, CIPFA, ICAEW (as a Partner in Learning), HKICPA and CPA Australia. All Hull University Business School degrees have international accreditation from AACSB, which is held by fewer than 5% of business programmes worldwide.

Prospects promoter

The professional accreditations mentioned above give you significant exemptions from essential professional exams. So that offers you a faster route to professional qualifications, because you graduate already part-qualified – and you could start on a higher salary.

97% of students in work or further study six months after graduating*

Where could this take you?

Recent graduates from these courses have found work with organisations including Citibank, Lloyds Banking Group, Fujitsu, Smith & Nephew and the Civil Service.

Graduate roles

• Chartered accountant
• Financial or management accountant
• Auditor
• Stockbroker

Career advice and support

Our careers team will help you learn how to apply for positions, prep for interviews and impress potential employers. We also run networking events on campus, which could lead to internships and job offers.

You’ll benefit from our Centre for Professional Success, too. They’ll support you in sourcing relevant placements, employer projects and e-mentoring. You’ll also get free online access to our alumni community, webinars and online journals.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Extraordinary people

Matt Davies is Non-Executive Director of the N Brown Group. An Accountancy graduate, he previously held senior roles with Tesco and Halfords.

“I always felt part of a team at Hull, that I was very welcome. In any company that I run, I try to create the same dynamic.”

What we offer ...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
<th>FY</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Accounting</td>
<td>112</td>
<td>BBC</td>
<td>N400</td>
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<tr>
<td>BSc Financial Management</td>
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<td>BBC</td>
<td>N340</td>
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<td>BSc Accounting and Financial Management</td>
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<td>BBC</td>
<td>NN43</td>
<td>NN4H</td>
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<tr>
<td>BA Business Management and Accounting</td>
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<td>BBC</td>
<td>NN14</td>
<td>NNC4</td>
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<tr>
<td>BA Business Management and Financial Management</td>
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<td>BBC</td>
<td>NN13</td>
<td>NNC3</td>
</tr>
</tbody>
</table>

§ Entry requirements are different for the foundation year; please contact our Admissions Service for guidance.

On successful completion (pass) of the BA Business Management foundation year (course NN1G), you can either continue with that degree or join Year 1 of any other undergraduate degree in the Business School, subject to meeting any GCSE requirements for that degree.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

American Studies

Top 4 in the UK for overall student satisfaction in this subject area, with a 98% score (and with 100% satisfaction with our four-year course)*

90% of students in work or further study six months after graduating†

I chose American studies as it’s interdisciplinary and exciting. You learn a range of different skills and learn about new ideas. Added to that is the amazing opportunity of the year abroad. The tutors are excellent – you get to know the lecturers and always have support.*

Connie Fredrickson BA American Studies

The Civil War. The Cold War. Hollywood. Disney. Trump and his Tweets. There’s nowhere in the world quite like the USA. And if you’re fascinated by every aspect of this vibrantly diverse country, this is the course for you.

We’ve been pioneering the teaching of American studies in the UK for more than 50 years, and our academics are approachable experts who offer experience and support. You can create a flexible degree, choosing from a range of subjects – such as history, film or literature – to suit your own interests and career aspirations.

Our courses bring together American politics, history, media, literature and culture to shed light on current topics. So America itself becomes a case study. You can see that from our students’ recent dissertations, which covered topics including the National Parks Service; Orange Is the New Black: ‘when a President doesn’t tell the truth’; LGBTQ+ rights; and gun control – to name just a few.

90% of students in work or further study six months after graduating†

What we offer...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical A levels</th>
<th>Example UCAS code</th>
<th>FY</th>
</tr>
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<tbody>
<tr>
<td>BA American Studies</td>
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<tr>
<td>BA English and American Literature and Culture</td>
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<td>T701</td>
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</tbody>
</table>

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

Where could this take you?

Well, to the States for starters. And after that? The extra confidence, independence and maturity that spending a year in America gives you are desirable attributes for all kinds of employers and industries. The cultural awareness and transferable skills you’ll pick up on our degrees will help you develop as a person and will be useful in a variety of roles.

Graduate careers

- Broadcasting
- Journalism
- Teaching
- Law
- Public Relations
- Politics
- Marketing

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugamerican

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

World explorer

Some unis only offer a single term in the USA. Not us. Our Single Honours students go for a year to fully experience American culture. You’ll study at one of our US exchange partner institutions – from California to Kansas; from Arizona to Albany. The year in America is an amazing opportunity to travel and get to know the country, giving you an authentic perspective on this influential nation.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugamerican

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugamerican
Sarah Birt, BA American Studies graduate (2014–18), made the most of her time in Arizona. As she tells us...

"I was browsing through prospectuses and saw that Hull ran an American Studies programme which sounded really interesting, so I decided to attend an open day. It was at the open day that I really thought ‘wow, this is for me’. The American Studies department staff were really friendly; I met some super-enthusiastic students and the whole University just gave off a really inclusive, friendly vibe. This really stood out to me as a sign that Hull was the place to go.

"American Studies is a fairly specific subject, so I chose Hull initially because they run one of the best American Studies courses in the UK, and the support I received in sorting out my American year was great.

"My year abroad is a definite highlight. Getting to go to Arizona and experience life there was amazing, as was all the travelling I did whilst in America. I even met Bernie Sanders. It was also really awesome coming back for final year after I hadn’t seen all my Hull friends for a year!"
Biochemistry

“I chose to come to Hull because a lot of my friends studied chemistry here and said that the facilities were great. It just made it a really easy choice for me.”

Sam Rimmer
MBiochem Biochemistry

Biochemistry is the chemistry of life. And at Hull we make sure you really understand the chemical and molecular basis of the subject. On these degrees, you’ll be based in chemistry – where we have specialist biochemists – but you’ll also take modules in biomedical science.

You’ll be taught and inspired by biochemists, chemists and biologists – leaders in their fields, from researchers in medical imaging, metabolic and cardiovascular diseases, wound healing and cancer, to experts in lab-on-a-chip miniaturised biochemistry.

The most recent national research assessment (REF 2014) classified 79% of our chemistry and 87% of our health research as ‘world leading’ or ‘internationally excellent’. You’ll get to work alongside these world-class researchers, especially during your final-year project.

Facilities

You’ll benefit from our continuing investment in chemistry. As well as the latest mass spectrometry facilities and the PET (Positron Emission Tomography) Research Centre, we also have laser technology for elemental analysis. The microfluidic fabrication capability allows us to develop bespoke miniature devices to maintain and interrogate human tissue biopsies. And well-equipped teaching labs give you access to a range of biochemical, analytical and molecular biology platforms.

93% of students in work or further study six months after graduating*

Course Typical Example UCAS FY
Typical offer A levels code

BSc Biochemistry 112 BBC C700 C708 §
MBiochem Biochemistry 120 BBB C701 C702

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications. You also need A level Biology and Chemistry or Applied Science at grade C or above (or equivalent), including a Pass in the practical element in Biology and Chemistry for reformed A levels completed in 2017 or later.

Where could this take you?

Our graduates are highly sought after by the bioscience industry, as well as the biotech and pharmaceutical industries, because of our degrees’ emphasis on collaboration and problem solving. The MBiochem is designed for people who want to become professional scientists in academia and industry. It gives you the very best opportunities for employment and further study.

Graduate roles

- Industrial biochemist
- Clinical scientist
- Biochemistry researcher
- Pharmaceutical scientist
- Biotechnologist
- Teacher

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugbiochem
Biological Sciences

Explore the diversity of modern biological sciences – from DNA to diving on reefs, pheromones to ocean acidification, microorganisms to rainforests.

Our degrees are highly interactive, with options including genetics, cell biology, physiology, evolution, ecology and environmental science. You can also take modules from other subject areas including human biology, geography and environmental science – allowing you to build a course to suit your interests and ambitions.

Our staff, including three Royal Society of Biology ‘Teacher of the Year’ winners, have a range of research interests. This makes for a wide choice of final-year projects, when you can specialise and contribute to real research.

You’ll carry out practical work in facilities including a 33,000-litre tropical aquarium, new genomics and supercomputer facilities, and flexible teaching labs supported by technicians dedicated to developing your suite of skills.

95% of students in work or further study six months after graduating*

World explorer

The field work opportunities on these degrees are exceptional. The exact destinations will depend on your course, but recent overseas trips have included Mallorca, Brazil and Malaysia (extra fee may be payable). Locally we have our own botanical gardens – complete with on-site classroom – and Spurn Head Nature Reserve for bird migration work.

Skills enhancer

You can learn to dive as part of your degree. Choose our Dive Training module and become a PADI-certified Advanced Open Water Diver (extra fee may be payable).

Extraordinary people

Dr Katharine Hubbard
Lecturer in Biology

Dr Hubbard is passionate about how STEM subjects can be taught more effectively. She was the Royal Society of Biology’s Higher Education Bioscience Teacher of the Year (2016), and a Society for Experimental Biology President’s Medalist in 2017.

Where could this take you?

The field, analytic and lab skills you’ll learn here are much in demand, and you’ll get the chance to engage with potential employers in a range of local organisations and businesses. We also offer a practical Biology with Education module to final-year students, many of whom go on to postgraduate teacher training.

Graduate roles

• Biologist
• Conservationist
• Fisheries officer
• Environmental consultant
• Polar biologist
• Diver / dive instructor
• Zoologist

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with employers at on-campus events. Networking helps you plan your career and can open doors to internships and job offers.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugbio
The work of our research-active staff was classified as ‘world leading’ in the most recent Research Excellence Framework†. So you’ll train in the most advanced concepts and methodologies, under the watchful eye of genuine experts.

A biomedical science degree from Hull opens doors to a career in laboratory science and beyond. Through supported lab learning, you’ll gain a deep understanding of the human form and function in health and disease.

The forensic science programme will train you to become a skilled professional. You’ll be taught by academics with a variety of scientific backgrounds, as well as by practising professionals.

We’ve got excellent relationships with local biotechnology companies, research units and hospitals too. We’re now building links with the police to reinforce our forensic science degrees. Our course covers a range of sectors and subjects, and we embed transferable skills across the courses to boost your employability. Our courses are flexible, with a carefully designed range of module options to equip you with the knowledge and skills to succeed.

94% of students in work or further study six months after graduating*

Facilities
We’re one of the few campuses in the UK with a pre-clinical imaging unit, which links biomedical science with chemistry and medicine. And you’ll have the chance to carry out research projects spanning different scientific disciplines. In particular, the Allam Medical Building – which houses some of our research labs - is a centre for cancer and cardiovascular research. The Hull Crime Scene Suite will be available to you - while if you join a research group, you’ll have access to facilities including our Genome Analysis Suite and PET Research Centre.

A biomedical science degree from Hull equips you to work in research, in the health service, in medical institutions and in education. Our graduates go into a range of other careers with employers including Smith & Nephew, ConocoPhillips, RB and Boots. A forensic science degree equips you to work as a forensic scientist, an academic researcher, in the health service, in medical institutions, as a data analyst or in education or teaching – to name just a few possible destinations.

Where could this take you?

Graduate roles
- Biomedical scientist
- Research scientist
- Biotechnology consultant
- Forensic scientist

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

Accreditations
The Institute of Biomedical Science accredits our Biomedical Science degree.* So you can be confident that it’s been approved by expert academics and professionals as meeting industry standards.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugbiomed

*UK domicile full-time first degree leavers, Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.
† 87% ‘world leading’ or ‘internationally excellent’ in REF2014.
§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.
* You also need A level Biology or Applied Science at grade C or above (or equivalent), including a Pass in the practical element in Biology for reformed A levels completed in 2017 or later.
† You also need A level Biology or Chemistry at grade C or above (or equivalent), including a Pass in the practical element for reformed A levels completed in 2017 or later.
You can build around that solid business core through a series of specialisms. We complement your study of business management by teaching you about disciplines such as accounting, marketing, sustainability, entrepreneurship and ICT.

All our degrees offer real-world experience. Each year you’ll take part in projects, case studies and collaborations with businesses – with opportunities to tailor these activities to suit your interests. It’s our way of putting you – and your career – at the heart of what we do.

We’ll prepare you for the challenge of staying up to date in the unpredictable, dynamic business world. And we’ll guide your development into a confident, competitive business professional who can take on diverse roles in any organisation or sector.

Our careers team will help you learn how to apply for positions, prep for interviews and impress potential employers. We also run networking events on campus, which often lead to internships and job offers.

You’ll benefit from our Centre for Professional Success, too. They’ll support you in sourcing relevant placements, employer projects and e-mentoring.

You’ll also get free online access to our alumni community, webinars and online journals.

For more information about entry requirements and the modules you could choose, please visit www.hull.ac.uk/ugbusiness
Time to get ready for work

That’s what we do. We get you ready for work. For a career. Either as part of your course or over your summer break, the placements and internships you can access through our Business School degrees are amazing chances to gain relevant work experience. You’ll develop specific business and general professional skills, and you’ll be able to take what you learn back onto your course.

Many of our recent placements have involved Siemens Gamesa: a leader in the renewable energy industry, providing offshore and onshore wind turbines. Our students have also completed placements at major-league players like Intel, BMW, Disney, Sony, Morgan Stanley, IBM, Bosch, Jaguar Land Rover, Phillips 66 and the Government Economic Service.

Before and during your placement, you’ll get a high level of support from our Centre for Professional Success. It’s staffed by a dedicated team who organise career events, give employment advice and can set up mentoring connections. We offer free online services such as job searches; help to create an effective CV; interactive interview practice; and weekly newsletters – all helping you develop the skills to ace recruitment and selection processes.

And the support doesn’t end after you’ve graduated. There’s access to a variety of online resources for your continuing professional development, as well as face-to-face networking opportunities and industry events.

“It’s been a great experience, this placement year so far. I’ve learnt so much. And I’ve had a lot of responsibility, which has actually surprised me.

“I’ve really noticed a change in myself. I’m a lot more confident and I’ve really developed as a person.”

Sam Fenton
BSc Supply Chain Management, on placement at Siemens Gamesa

“It’s helped me focus on what I want to do in the future. It’s been a fantastic opportunity: it’s really helped me develop and added extra value onto my course.”

Josh Morablanco
BA Marketing, on placement at Siemens Gamesa
“When I first came to visit, I got the feeling that this is where I wanted to go. I hadn’t got that feeling with any other university. When I walked in, I just got it. The chemical engineering lab is newly built and there is so much equipment available, and you have great access to it. “I love seeing how machinery and chemical reactions work together.”
Joshua Jones
BEng Chemical Engineering

Chemical engineering is concerned with the application of science to the design, construction and operation of processes used to change raw materials into useful everyday products. These include food and drink, pharmaceuticals, fertilisers, man-made fibres, plastics, fuels and energy.

We’re in a region with a high concentration of process industry companies, including BP, Total, Phillips 66, Smith & Nephew, RB and Novartis, providing many opportunities for placements and potential employment. Many Hull engineering graduates find work with major companies based in the area.

All of our students get free membership of the IChemE and the Energy Institute – giving you the chance to visit local employers, listen to expert speakers and network with local employers.

Here you’ll have access to a lab housing advanced teaching equipment, and there’s process safety training for all Year 1 students and MEng Year 4 students (provided by an external process safety training company). This is highly valued by employers and helps you to stand out from graduates of other universities. And the MEng Year 4 module provides you with an extra IOSH qualification.

95% of engineering students in work or further study six months after graduating*

Skills enhancer
Our degrees have a strong industrial involvement. Chemical engineering professionals contribute to teaching, and companies including Croda, INEOS, Vivergo and BP Acetyls have supported our flagship final-year design project.

Experience amplifier
We’ll take you to one of the UK’s best training facilities: CATCH (Centre for Assessment of Technical Competency – Humber). There, you can experience life as a chemical engineer, using real equipment and operating procedures. And our virtual control room lets you play the role of a plant operator at an actual control desk – overseeing a real-time 3D simulation of a chemical process plant.

Where could this take you?
As the site of Britain’s ‘energy estuary’, the Humber region is a hotbed of placement and career opportunities – it’s home to more than 350 engineering and process companies. So when you graduate, you’ll be in a prime spot to access a range of career paths across multiple industries.

Graduate roles
• Chemical engineer in the water industry
• Bioprocess engineer
• Food processing engineer
• Process engineer in the energy industry
• Pharmaceutical consultant

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

ielts requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Accreditations
Our degrees are accredited by the Institution of Chemical Engineers (IChemE) and meet the academic criteria for registration as a Chartered Engineer. The MEng options give you the mandatory four years of study that you need for accreditation as a Chartered Engineer.

For more information about entry requirements and the modules you could choose, please visit www.hull.ac.uk/ugchemeng

What we offer ...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
<th>FY</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEng Chemical and Energy Engineering</td>
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<td>BBB</td>
<td>H801</td>
<td>H803</td>
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<td>BEng Chemical Engineering</td>
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<td>MEng Chemical Engineering</td>
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<td>BBB</td>
<td>H811</td>
<td>H816</td>
</tr>
</tbody>
</table>

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications. You also need A level Maths and Chemistry at grade C or above (or equivalent), including a Pass in the practical element in Chemistry for reformed A levels completed in 2017 or later.
Chemistry

Chemists make substances that change the world. At Hull, you’ll be trained and inspired by leaders in the field across all of our subject areas – from experts in the synthesis of cancer therapeutics compounds to specialists in lab-on-a-chip miniaturised chemistry for testing water purity in isolated locations.

Chemistry here is a hands-on subject with excellent career prospects. We’re in a region with a high concentration of chemical companies – including BP, Total, RB (Reckitt Benckiser), Philips 66, and Smith & Nephew – which gives you lots of scope to find placements. It also means we can set up mentoring arrangements for you with professional scientists from local industry. And our graduates often find work with these major companies in the area.

The latest national assessment (REF 2014), classified 79% of our research as ‘world leading’ or ‘internationally excellent’. And you’ll have the opportunity to work closely alongside these world-class researchers during your final-year project.

Chemistry is the study of matter at the atomic and molecular scale. The arrangement and rearrangement of atoms is the basis of the world around us. From modern medicine to climate change, from solar cells to forensic science and from computer chips to low-fat chocolate, everything hinges on it.

93% of students in work or further study six months after graduating*

Game changer

Scientists at the University of Hull paved the way for the LCD display technology now used in your smartphone, laptop, tablet and TV. Our staff are still working on the latest smart and advanced materials, as well as teaching on our degrees. We’ve changed the world once. Want to help do it again?

Facilities

We’ve got the tools to back up your talent. You’ll benefit from our continuing investment in chemistry, including the latest mass spectrometry facilities and new resources – including laser technology for elemental analysis and a microfluidic fabrication capability.

Accreditations

Our full-time chemistry courses are accredited by the Royal Society of Chemistry. So not only can you join the society, but – after some career experience – you can be upgraded to Chartered Chemist (CChem) status.

Where could this take you?

One reason for the high employability rates among our graduates is our connection with industry. We’ve got research links and fruitful collaborations with industry giants such as AstraZeneca, GlaxoSmithKline, Pfizer, RB (formerly Reckitt Benckiser), Schlumberger and Unilever. Many of our graduates go into successful careers with these companies, as well as with others such as Novartis, Smith & Nephew and Croda International.

Graduate careers

• Industrial chemist
• Environmental scientist
• Laboratory work
• Research
• Pharmaceuticals
• Biotechnology

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugchemistry

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Graduate careers

• Industrial chemist
• Environmental scientist
• Laboratory work
• Research
• Pharmaceuticals
• Biotechnology

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugchemistry

Accreditation

Our full-time chemistry courses are accredited by the Royal Society of Chemistry. So not only can you join the society, but – after some career experience – you can be upgraded to Chartered Chemist (CChem) status.
95% of students in work or further study six months after graduating*

**Accreditations**

Our degrees are accredited to the maximum available level by the British Computer Society. The BSc and MSc courses meet the academic requirements for full Chartered IT Professional and partial Chartered Engineer status. And our MEng degrees fully meet the requirements for both Chartered IT Professional and Chartered Engineer status.

**IELTS requirements**

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

As the course progresses, you’ll begin to specialise in areas that interest you. Our modules range from advanced programming and computational science through AI and graphics to starting your own tech business.

There’s a variety of extracurricular events, from industry speakers to programming competitions – including our ‘Three Thing Game’, where you’ll work in teams to put together a computer game over a weekend.

Our programmes also offer different routes, with a foundation year or an optional extra year on a paid work placement or studying abroad. Recent placements have involved companies like BAE Systems, IBM, Microsoft and Virgin. It’s an amazing way to apply your knowledge to the real world and make valuable industry contacts.

You’ll be able to work on an individual project related to your degree. Previous examples have included AI simulations, 3D games, computer emulators, robotics programming and building a Jedi lightsaber training simulator using 3D motion tracking and virtual reality. If you choose to extend your studies with a master’s qualification, you’ll get to be part of the development team building software for actual clients.

And you’ll be supported every step of the way by our expert team, whose research has been rated joint fifth in the UK for its impact (REF 2014).

**Where could this take you?**

A computer science degree gives you the knowledge to be part of a field that has an impact on practically every part of life. Graduate careers include computing, video games, teaching or the business, financial and public sectors. Many of our graduates go on to work for industry giants such as Sony, Microsoft, Electronic Arts, Rockstar Games, Dell, Fujitsu and Capita.

**Career advice and support**

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugcomputer
Louis Dearne is the founder and joint MD of VISR, a company he set up in 2013 after graduating from the University with a first in Computer Science for Games Development. Based in the Enterprise Centre (our on-campus incubation unit for start-up businesses), VISR now employs 20 people. After initial success working with Google, the company is now a Microsoft Partner, focusing on mixed reality and the HoloLens – the world’s first heads-up, hands-free holographic computer.

We’ll shut up now and let Louis talk.

‘I went round and looked at the universities and there was a clear and concise message from Computer Science here at Hull: this was about: ‘Come to university and get a job that you want, in the field that you want’. And they had a very pragmatic course approach that was all about: ‘You want to be a video game programmer: we know all the video game companies. If you come and do this degree you will get a job in this industry’.

‘I was continuously impressed how that pragmatism is built into the way the course is taught. I think that that gives graduates from here an interesting edge that I think you don’t get from a lot of other university courses. So for me, it was really nice to be able to study on a course that had that focus on ‘stuff you’re going to need to know at work’.

‘And there was a big raft of student support services when we were setting up. We got a £2,000 grant, which went a long way. To have that stepping stone into industry and to be supported through those growth stages – to be connected to accountants locally, which are the things that you need when you’re building a company – these were all things that were available on campus. I don’t think we would be here if that support wasn’t there.”
Criminology

“When I found out about the placement with Humberside Police, I knew Hull was the place for me. The course and the modules were perfect for me and my future career. Since coming to the University, I’ve become more outgoing and confident in myself, and I’ve learnt so much towards my academic career.”

Jasmine Morley
BA Criminology with Forensic Science

Want to discover the causes of crime? Want to stand up to injustice? There’s no better place to study. Join a thriving subject area where you’ll learn about crime, justice and deviance.

We’ve earned a powerful reputation and built strong links with local, regional and national criminal justice agencies. This means we can offer you stimulating placement opportunities, as well as field trips to courts, stations and prisons.

Our expert staff each have their own relevant research specialisms – from modern-day slavery to knife crime and from domestic violence to crimes against the environment. They design the modules with you in mind - their research powering their teaching.

Tailor your degree to suit your interests and aspirations – combining criminology with sociology, psychology, law or forensic science to develop your own specialism, where you’ll be encouraged to share your own ideas and contribute to debates around the latest events in criminology.

99% of social sciences students in work or further study six months after graduating*
“For me, the Learning Together programme has not just been a learning process, but also a personal journey. It was obvious there was a good rapport developing throughout the groups, which enabled stimulating conversations and debates. I often found that the HMP students brought forth arguments which I hadn’t previously contemplated.”

Lauren Kelsall
Criminology with Forensic Science graduate, first class Hons

Criminology at Hull is part of the national Learning Together network. That’s an initiative which brings our undergraduates together with students from within prison to learn alongside each other - and from each other. In Year 3, a small group of selected students go into HMP Hull each week to explore why - and how - people who’ve been involved in crime stop offending.

You’ll be studying alongside inmates doing the module with you, sharing the same learning space and assessments. It’ll give you a fresh perspective on criminology and first-hand, front-line experience of a prison environment. It’s a chance to meet prisoners and hear about the issues affecting them day to day. All massive benefits if you’re considering a career in criminal justice: maybe in the probation service, as a psychologist or working for a charity.

The scheme is breaking down barriers: creating dialogue between two groups who’ve historically had next to no contact. It’s a chance for you to get an insight into the life experiences of people who are often of a similar age with comparable interests, but whose journey has been very different. Our students go in with open minds and have their preconceptions challenged; it also builds their confidence and helps them learn how to make connections with people from all walks of life.

Absolutely loved the course – will be deflated when it ends. I felt very human rather than a prisoner and have been helped by brain stimulation.”

HMP Hull student

Want to find out more?
Visit: www.hull.ac.uk/ugcriminology.
Drama

There’s a reason Hull was voted the UK City of Culture. This is a place – and a university – with a fierce commitment to the performing arts.

That passion has always been part of our courses at Hull. You not only learn about the theatre; you learn through making theatre. Being a drama student here means being a member of a busy theatre community that performs, creates, communicates and engages with a variety of audiences.

Our pioneering programmes let you explore the theories behind performance, as well as giving you loads of opportunities to get to grips with practical performance projects. And our staff will always encourage you to pursue your interests.

So at Hull you can develop your talents in whichever area appeals to you – whether it’s as a performer, designer, creative technician, producer, writer or teacher. And you’ll experience a range of theatre-making opportunities on a weekly basis: from classical to experimental by way of digital, educational and participatory performance.

97% of students in work or further study six months after graduating*

Experience amplifier

While you’re here, you’ll benefit from our relationships with arts organisations including leading theatre companies Hull Truck, New Diorama London and Middle Child. And we’ll continue to support your career even after you graduate, with events such as the annual Gulbenkian Careers and Employability Festival.

Facilities

Our drama students get exclusive access to the Gulbenkian Centre, a purpose-built theatre on campus, with studios and workshop areas. You’ll take ownership of this working theatre space while you’re studying here – from the costumes department and sound board to the lighting rig and front-of-house duties.

What we offer ...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
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</thead>
<tbody>
<tr>
<td>BA Drama and Theatre Practice</td>
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<td>W400</td>
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<tr>
<td>BA Drama and English</td>
<td>112</td>
<td>BBC</td>
<td>QW34</td>
</tr>
<tr>
<td>BA Drama and Film Studies</td>
<td>112</td>
<td>BBC</td>
<td>WP43</td>
</tr>
<tr>
<td>BA Music, Theatre and Performance</td>
<td>112</td>
<td>BBC</td>
<td>WW3K</td>
</tr>
</tbody>
</table>

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

* You also need A level Music at grade C or above (or equivalent).

If you also need instrumental or vocal performance skills at a minimum of Grade 6.

Where could this take you?

A drama degree can open doors to a range of careers. Our graduates have gone on to work for world-renowned theatres and theatre companies. Many of them also find success in creative industries such as journalism and education.

Graduate careers

- Acting
- Directing
- Writing
- Costume design
- Stage management
- Production

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Extraordinary people

James Graham, Olivier Award winning playwright, graduated with a Drama degree in 2003.

“It started off completely terrifying. I couldn’t believe the size of it; the scale of it... how many people were here – how many brilliant actors, directors there were flocking here. And I’m thinking ‘am I worthy’, ‘can I fit in here?’... and then it becoming the most formative, the most brilliant experience of my life. For me it was transformational.”

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugdrama
Economics

The University of Hull has been teaching economics for 90 years. And in that time, we've produced high-calibre graduates including Muhtar Kent, the Chairman of Coca-Cola. We also trained Jeremy Darroch, the Chief Executive of Sky, and Robert Elstone, the CEO of Super League Europe.

Our academics can offer a range of specialities - from applied microeconomics to international economics and macroeconomics.

On our courses, you'll gain a strong skillset of advanced data analysis, graphical illustration and problem solving. Your studies will range from individuals' and businesses' microeconomic choices to the large-scale decisions of government and supranational organisations.

Our economics degrees have key economic principles at their core, focusing on their relevance to business and the public sector. You'll learn how economic decision-making affects organisations and how such analysis adds value.

93% of students in work or further study six months after graduating*

Extraordinary people

Muhtar Kent, now Chairman of the Coca-Cola Company, graduated with an Economics degree in 1975.

“There is no question that my economics degree from Hull has served me exceptionally well over the course of my career.”

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Graduate careers

- Economist
- Politician
- Journalist
- Data analyst
- Tax associate
- Business management

Career advice and support

Our careers team will help you learn how to apply for positions, prepare for interviews and impress potential employers. We also run networking events on campus, which often lead to internships and job offers.

You'll benefit from our Centre for Professional Success, too. They'll support you in sourcing relevant placements, employer projects and e-mentoring. You'll also get free online access to our alumni community, webinars and online journals.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugeconomics

Accreditations

All Hull University Business School degrees have international accreditation from AACSB, which is held by fewer than 5% of business programmes worldwide.
At Hull, you’ll learn from tutors who have actual professional experience in education and early years settings. You’ll find plenty of opportunities to specialise in your area of interest and learn about innovations in education – including the influential work into digital technologies carried out by our researchers.

We have excellent links with more than 600 educational settings and providers across the UK. And our courses all come with fantastic opportunities to put your learning into practice in an organisation that suits your interests and specialisms – it’s the kind of practical experience that future employers value.

Whether you choose to work in maintained schools or the private sector, you’ll leave Hull with the skills, knowledge and insight to thrive. Your likely employment options may include community, social or family support work; early years practitioner; supporting children with additional needs; a career in children’s services (such as schools and children’s centres) or community services (such as parent support, portage worker, practitioner or education officer).

We also offer routes to Qualified Teacher Status through our Primary Teaching degree and our top-up course, as well as subject-specific teacher training programmes attached to degrees in biology, computer science, geography and physics. See page 204-5 for details.

Skills enhancer
On all of our degrees, you can opt to study for accredited Forest School certification. That training prepares you to work outside with children, taking into account a range of additional needs and giving you a valuable extra qualification. We have a purpose-built environmental classroom on our grounds, where you can learn to support children’s and young people’s learning and develop their understanding and appreciation of nature.

Extraordinary people
Dr Lisa Jones
Lecturer in Education
Lisa came to Hull in 2011, having previously worked at the University of Manchester as a researcher. Her research and teaching focus on social inclusion and educational inequalities – particularly those related to issues of social class and socioeconomic disadvantage. A Senior Fellow of the Higher Education Academy, she was shortlisted for a University-wide Excellence Award in 2018.

Where could this take you?
You’ll have options following graduation. These degrees can lead to careers in educational administration, management and research within a range of educational settings, as well as training and caring organisations, charities, parents’ advisory groups or learning support organisations. You could also apply your skills to other areas of the public and private sectors.

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugeducation

<table>
<thead>
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<th>FY</th>
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<td>X314</td>
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<td>BCC</td>
<td>X321</td>
<td></td>
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<tr>
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<td>X300</td>
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</tbody>
</table>

*UK domicile full-time first degree leavers; Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.
Electrical and Electronic Engineering touches every facet of modern life. And our programmes help you develop the skills to find a varied, challenging and financially rewarding career at the forefront of technology.

You’ll be taught by research-active staff with years of experience and invaluable industry contacts. They build their research into our degrees – so you’ll get expert teaching of the most advanced ideas.

Our courses are designed in collaboration with industry. They combine key skills such as analysis, design and business awareness with a deep understanding of technology to make you attractive to employers. You can explore up-to-the-minute fields including smart power, instrumentation, process control, communications and remote sensing.

95% of engineering students in work or further study six months after graduating*

Facilities

Our excellent facilities mean that you’ll be trained using the latest techniques and equipment. For example, you’ll be able to work in our embedded systems labs, robotics labs and 3D printing lab, where you can design and manufacture models and prototypes and then test them.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

What we offer...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
<th>FY</th>
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</thead>
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<td>H604</td>
<td>H607‡</td>
<td>H609 H608</td>
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<td>H605</td>
<td>H612 H611</td>
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<td>MEng Electrical, Electronic and Energy Engineering</td>
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<td>H617</td>
<td>H619 H618</td>
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<tr>
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<td>H602</td>
<td>H616 H615</td>
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‡ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications. You also need A level Maths at grade C or above (or equivalent).

Where could this take you?

The mathematical capabilities, problem-solving skills, ability to understand innovative concepts and experience of working in teams that you gain as an engineering graduate are much in demand. Our graduates have gone on to work with companies such as Alstom, BAE Systems, Corus, GlaxoSmithKline, the armed forces and the Health and Safety Executive.

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

Extraordinary people

Eur Ing Dr Antony J Wilkinson
Programme Director for Electrical and Electronic Engineering

Dr Wilkinson has more than 30 years’ experience as a lecturer, researcher and consultant in electronics, embedded systems, instrumentation and digital control. He has particular expertise in computer-based control and instrumentation systems and their software algorithms. Last year, he was shortlisted for ‘best feedback’ in our students’ union teaching awards.

Accreditations

Our Electronic Engineering courses were the first in the UK to gain Institution of Engineering and Technology (IET) accreditation. All our degrees are fully accredited and are recognised qualifications towards Chartered Engineer status. BEng courses fully meet the academic requirements for registration as an Incorporated Engineer and partly for Chartered Engineer registration. MEng degrees fully meet the academic requirements for becoming a Chartered Engineer.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugelectronic
English literature is a vast and rewarding subject; it enriches our lives intellectually and deepens our understanding of history, humanity and the world around us. Think about every jaw-dropping plot twist you’ve ever read; every exquisite description; every perfectly fleshed-out character. Then think about enjoying them every day, alongside others who ‘get’ them just as much as you do.

If you’d like to combine the study of English literature with creative writing, know that our creative writing tutors are published authors (of novels, scripts, poems, non-fiction and short stories) who bring their experience and creativity into the lecture theatre.

We offer a vibrant portfolio of modules which take you on an adventure in literature from the medieval era to the 21st century, taking in English and American authors of poetry, plays, short fiction, creative writing and novels.

And you’ll find plenty of opportunities to make your own mark – with an active English Society run through the students’ union, and Hull Scribbler: an annually published, creative writing anthology which encourages submissions from students. You’ll also get the chance to present or perform your own work at our student writing showcases.

96% of students in work or further study six months after graduating*

Game changer

There’s a buzzing literary scene in the city. In 2017 and 2018, we hosted the BBC’s Contains Strong Language – the UK’s biggest poetry and performance festival of new writing. Groups like Away with Words and Women of Words are part of the local poetry circuit, with venues such as Kardomah94 being a hub for poetry, performance and discussion.

Facilities

The Philip Larkin Centre for Poetry and Creative Writing attracts prestigious guest speakers - like Poet Laureate Carol Ann Duffy, and Booker Prize winning authors, Hilary Mantel and Julian Barnes - as well as new talent.

What we offer...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical Offer</th>
<th>Example A Levels</th>
<th>UCAS Code</th>
<th>FY</th>
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<td>BA English</td>
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<td>Q300</td>
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<td>BA English and American Literature and Culture</td>
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<td>BBB</td>
<td>QT37</td>
<td></td>
</tr>
<tr>
<td>BA Creative Writing and Film Studies</td>
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<td>BBC</td>
<td>WW86</td>
<td></td>
</tr>
<tr>
<td>BA Drama and English</td>
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<td>BBC</td>
<td>QW34</td>
<td></td>
</tr>
<tr>
<td>BA English and Film Studies</td>
<td>112</td>
<td>BBC</td>
<td>QP33</td>
<td></td>
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<tr>
<td>BA English and Philosophy</td>
<td>112</td>
<td>BBC</td>
<td>QV35</td>
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</tbody>
</table>

* Entry requirements are different for foundation year; please contact our Admissions Service for guidance. Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

Where could this take you?

Our programmes train you to analyse, research and communicate at a very high level. Hull English graduates develop skills that are prized in many professions and acquire the adaptability to flourish in various arenas.

Graduate careers

- Teaching
- Journalism
- Marketing
- Advertising
- Librarianship
- Publishing
- Professional writing

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugenglish
Environmental Science

"I chose Hull because of the amazing facilities on offer, and I heard about how good the tutors were. I feel like I can see the world in a different way. When I hear people talking about the University or the city itself, I feel very proud. There is always a place in Hull for everyone."

Nadira Rahmania Hendarta
BSc Environmental Science

Our increasingly populated, consumptive and interconnected planet requires environmental scientists to understand and manage the environmental issues we face. These degrees provide a thorough theoretical and practical grounding in the complex nature of environmental systems and our relationship with them.

Throughout the degree, you’ll spend much of your time conducting field work and research. That’ll be backed up by lectures, tutorials, seminars and opportunities for residential field courses in the UK and abroad.

The programme draws on our expertise in biology, geography and geology to make a truly interdisciplinary degree – with practical skills embedded throughout. The first two years concentrate on the core knowledge you need to understand environmental processes, systems and human impacts, as well as key scientific skills such as experimental design, data management and analysis.

The optional modules mean you can specialise in specific ecological, chemical or physical aspects of the environment.

Your final year largely involves a research project (on a subject that you’ll pick) and specialist modules for learning the environmental skills needed in this sector. The core Environmental Impact Assessment module and the optional field studies give you the chance to apply your skills in a choice of settings and destinations.

Top three in the UK for research impact in geography and environmental studies*

Where could this take you?
You’ll accumulate a blend of field and lab skills and expertise in environmental monitoring and impact assessment processes. That will make you an excellent candidate for organisations like the Environment Agency, environment consultancies, local councils or wildlife trusts. The programme is also an ideal platform for further study.

Graduate roles
- Environmental consultant
- Environmental regulator
- Conservation worker
- Environmental researcher
- Educator

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

Skills enhancer
You can learn to dive on these courses. Choose our Dive Training module and become a PADI-certified Advanced Open Water Diver as part of your degree (extra fee may be payable). You’ll develop specialist skills – including underwater navigation, deep diving and photography – that could help in your career.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.


For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugenvsci
All our courses include a blend of hands-on skills and thought-provoking theory. If you’re passionate about studying film, you’ll explore the practical side of filmmaking as you develop a deeper understanding of its history and culture. Or if media studies is your thing, you can master production skills while exploring the relationship between media and society.

On our digital and game design programmes, you’ll use the latest software and hardware to design solutions to real-world problems – with features like industry guest speakers, networking events, study trips and game jams helping your talents to develop further.

On our film studies courses, you’ll be taught by what we call ‘acafans’ - enthusiastic, knowledgeable staff who are fans as much they are academics. They include Dr Amy Davis, an internationally respected Disney scholar, as well as experts in horror, East Asian cinema and TV drama. And our digital media staff are industry experts with experience of managing projects across Europe, directing live media events and delivering visual design solutions.

As East Yorkshire starts to grow in popularity as a film location, so do opportunities to get experience on a placement. Some might arise through our involvement with Screen Yorkshire’s Connected Campus: a scheme which can help prepare you for life in the film and TV industry through masterclasses, workshops and visiting speakers.

100% of students in work or further study six months after graduating*

Our links to regional media organisations can improve your job prospects through placement opportunities. We’ve also formed a link with Game Republic, which means you could take part in the annual Game Republic Student Showcase – present your final-year project to industry professionals and compete against teams from other universities.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Where could this take you?
Our connections with the region’s film and media industry give you opportunities to get invaluable work experience while studying. The Digital Design and Game and Entertainment Design degrees have an optional year in industry, providing priceless real-world exposure.

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugfilm
On our Game and Entertainment Design or Digital Design degrees, you’ll be able to design virtual environments using 3D and game engines. We’re also one of the first universities in Britain to extensively use a virtual reality motion platform: the Virtuix Omni treadmill. So you can create virtual environments, then walk inside them and experience your own designs. Motion platforms are becoming the industry standard in areas such as e-sports, but also have a place in manufacturing industries - helping to deliver more effective health and safety training. This is giving our students valuable real-world design experience working with companies in the Hull area.

“The course allows us to get a hands-on experience in creating game environments, game design concepts and art, experimenting with 3D design and creating 3D animated characters for storytelling and gaming.”

Amy Garden
BA Game and Entertainment Design, Year 3

“The lecturers all come from various backgrounds in industry. I love how much they all bring to the table. Manuel was an excellent knowledge base for animation and art styles; Jason was always sharing knowledge and resources to help students learn software like Maya and the Unreal Engine; and then you have the latest addition, Stuart, who started the Humber Bundle - a collection of game industry professionals and aspiring students who meet once a month to mingle.”

Ryan Connor
BA Game and Entertainment Design, Year 3
Geography

At Hull, we specialise in tackling the major issues: from globalisation and sustainability to climate change and geohazards. We’re internationally renowned for our research – in fact we’re ranked third in the UK for research impact (REF 2014) in geography. So our staff are recognised experts who combine their research with teaching on our courses.

You’ll get individual academic support throughout your degree, building to your final-year dissertation - when you can follow your own research interests in geography. We also offer opportunities for consultancy projects with external partners, and - on our Geography with Teacher Training programmes - the chance to earn a recognised teaching qualification within a three-year degree.

The teaching on our degrees is skills-based, geared towards employability, and lets you match your studies to your interests. You can pick and choose from a combination of human and physical geography pathways - such as sustainability and development, or Earth surface dynamics - or decide to mix the two.

You’ll also have the option to study abroad for a year at one of our partner universities - including destinations in the USA, Australia, Singapore, Hong Kong and around Europe.

Accreditations

Our geography courses are accredited by the Royal Geographical Society. So you can be sure you’re choosing a recognised degree that will equip you with the technical ability and transferable skills you’ll need in your career.

Facilities

Our facilities include a Geographical Information Systems (GIS) suite, a 10-metre flume to model physical environments and new teaching labs, where you can develop your experimental skills and work on your final-year dissertation.

Where could this take you?

Recent graduates have gone on to work for a diverse range of employers, including the British Army, Middlesbrough FC, KPMG, Yorkshire Wildlife Trust, Associated British Ports and Green Energy – as well as local and national government, and the media. Others have continued their studies with postgrad degrees, a PGCE teaching certificate or specific professional qualifications.

Graduate roles

• Environmental consultant
• Town planner
• Conservation officer
• Teacher
• Hydrographer

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/uggeography
At Hull, you get more than in-depth teaching. We’re big believers in field trips, both in the UK and abroad. They’re a brilliant way of honing your geographical, geological and environmental skills while studying the places, people and processes that make up the world we live in.

From local day trips to residential courses in Europe, Africa and Asia, we offer a diverse and stimulating range of field work. Our trips could have you mapping rock outcrops in a Spanish desert, analysing the landscape of Iceland, or exploring Yorkshire’s ‘Jurassic Coast’.

This is a great spot for field work, actually. East Yorkshire gives access to some fantastic teaching and dissertation research sites, including dynamic coastal and fluvial systems, urban regeneration areas, rural environments and Ice Age landscapes.

Besides the adventure of travel, field trips bring plenty of other advantages. They add depth and perspective to what you learn in lectures and the lab. They develop abilities that’ll help you map out your future – whatever your career path. They’re a big part of making the most of your University experience.

In fact, we think learning on location is so essential that we make sure the cost of all core field trips in your first two years is covered by your course fees. That’s right: they’re already paid for.

So there’s nothing stopping you. Come and discover Hull. Then discover the world.

“It’s not just like you’re stuck in a classroom learning about stuff - you’re actually there doing it. And coming to Almeria is like a once-in-a-lifetime opportunity. So why not?! Some of the stuff we’re looking at is 30-40 million years old. So when you start to imagine it, it’s like ‘mind … blown’.”

Tino Muzamhindo
BSc Geology and Physical Geography

Watch the Almeria field trip vlog at hull.ac.uk/uggeo.
Geology

Studying geology at Hull gives you a strong understanding of how geological systems work and trains you to apply your knowledge to the real world. Our staff are internationally recognised for their excellence in teaching and research, with specialisms in areas such as volcanology, tectonics, long-term environmental change and mass extinctions.

Field work is essential to our courses. All our staff teach, in the field as well as in the lecture theatre (which is not as usual as you’d think). Early in your degree, we make full use of the amazing geology close to Hull, from Yorkshire’s wolds and moors to its famous Dinosaur Coast.

We’ll then take you further afield. There have been recent trips to locations such as Almeria, Skye and Cyprus, while students doing a dissertation have worked independently in regions as diverse as Canada, Greece and Ghana. So a geology degree at Hull really does take you places.

Understanding the Earth’s history, structure and resources is crucial to our future on this planet. Geologists interrogate all the big questions facing us in the 21st century: from sustainability and global resources to climate change and geohazards.

Top 10
in the UK for overall student satisfaction in the geology subject area (93%)*

Accreditations
Our BSc Geology and BSc Geology with Physical Geography degrees are accredited by the Geological Society of London. So you can be confident you’re choosing a recognised degree that will equip you with the technical ability and transferable skills you’ll need in your career.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

What we offer ...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
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°FY Entry requirements are different for foundation year; please contact our Admissions Service for guidance.
† Final validation pending (see page 207 for details).
Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications. You also need A level at grade C or above (or equivalent) in one of the following subjects: Applied Science, Biology, Chemistry, Geology, Maths or Physics. For Biology, Chemistry and Physics, this must also include a Pass in the practical element for reformed A levels completed in 2017 or later.

Where could this take you?
A geology degree gives you the experience and skills to work in fields like exploration geology, the petroleum industry, environmental agencies and geological consultancy. You’ll also develop transferable skills in research, data analysis and communication, which employers in a range of other areas value.

Graduate roles
- Environmental consultant
- Mineral surveyor
- Exploration geologist
- Museum curator
- Geo-environmental engineer

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.
We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/uggeo
Health, Nursing and Midwifery

We’ll give you the skills, expertise and support to become a confident, compassionate professional health practitioner.

On most courses, you’ll split your time 50/50 between learning in classes and in full-time mentored clinical placements. And you won’t have to wait to get practical experience – placements start right from Year 1.

Our experienced staff work with local health and social care providers to deliver a range of innovative, relevant courses. We have programmes that empower you to care for women throughout pregnancy and birth or look after critically ill babies, children or adults. You can train to support people with learning disabilities or mental health needs, or to protect the health, dignity and emotional wellbeing of patients before, during and after surgery. Or you could learn how to treat and stabilise patients at the scene of an accident or emergency.

And if you’re already working in a professional setting, we have courses to enhance your existing healthcare skills.

"My mentors have been absolutely fantastic: they want to teach me to succeed, which I think is so important. The support has been brilliant and I have learnt so much. The way the placements are structured means I get good all-round experience from all aspects of nursing."

David Taylor
BSc Adult Nursing graduate, class of 2018

IELTS requirements

7.0 overall with no less than 7.0 in each skill (6.0 for EU nationals applying for any of our BSc Nursing degrees). 6.0 overall with no less than 5.5 in each skill for BSc Nursing Studies. See page 94 for more details.

Approvals

Our courses are approved by professional and regulatory bodies including the Nursing and Midwifery Council (NMC) and the Health and Care Professions Council (HCPC).

Where could this take you?

By the end of your course, you’ll be ready to undertake the responsibilities of a health practitioner. Most of our graduates go on to work in the NHS - but others find positions overseas, in private practice, in the social services, the pharmaceutical industry, the armed forces, the prison service or in specialist areas such as drug rehabilitation.

Graduate roles

• Nurse  
• Midwife  
• Operating department practitioner  
• Paramedic

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ughealth
A royal appointment

Her Majesty The Queen officially opened the Allam Medical Building in November 2017. A jaw-dropping VIP for a mind-blowing medical training facility.

The beating heart of our £28-million health campus project, the building houses a simulated learning environment, including a simulated hospital ward, operating theatre, endoscopy unit, midwifery-led birthing unit, intensive care unit and resuscitation unit. So right from the start, your training will unfold in an authentic setting – giving you the skills and the confidence to do the job when you eventually do face genuine front-line situations. You’ll also be learning side by side with other healthcare practitioners, preparing you for future careers working together.

And really, that’s the whole point. This is a facility that exists to make an extraordinary difference to ordinary people. And it is doing.

We train outstanding graduates to address the shortage of doctors, nurses and healthcare workers. We’re helping pregnant women and new mums with a radically different service to diagnose mental health issues and access to better care. Our partnership with Yorkshire Cancer Research is tackling cancer inequalities in the region. And our Wolfson Palliative Care Research Centre is helping those with terminal conditions live as well as they can and giving them courage and control when the time comes.

Real people. Real lives. Real solutions. Really want to be part of it?

The Allam Medical Building was the winner of the ‘Buildings that Inspire’ category in The Guardian’s University Awards 2018.

“...the whole point. This is a facility that exists to make an extraordinary difference to ordinary people. And it is doing..."

Rachael Ellis
BSc Nursing (Child)
“You learn how to research, you learn how to organise yourself. And you end up coming out of university and wishing you could go back and do it all again.”

Andy Ede
MA History Graduate 2016

At the University of Hull, we know that history is almost infinitely diverse. Our courses reflect that – encompassing the histories of five continents across a span of 3,000 years, from the Iron Age to the present day. We balance the thrill of fresh discoveries with looking at familiar topics in new, eye-opening ways.

You can follow your interests in the histories of society, culture, art, power, gender and war in Britain, Europe and the wider world. Distinctive flavours on our degrees include maritime history, environmental history and the histories of indigenous peoples. And if you choose to study archaeology, you’ll have opportunities to carry out field work as well as research projects.

You’ll study under active researchers and authors whose professional historical expertise informs the modules they teach, and whose passion and approachability makes for a brilliant learning environment.

There’ll be opportunities to work with local museums, archives and galleries (including curation of the University’s own gallery space), while the students’ union has clubs and societies based on historical re-enactment. You could also opt to get trained as a guide on walking tours of historic Hull (see over the page for more about the city’s role in history).

Facilities
You’ll benefit from the resources of a city that’s steeped in history – with access to the Hull History Centre, the Maritime Historical Studies Centre and the Wilberforce Institute. And of course there’s our refurbished Brynmor Jones Library – open 24/7 during term time and housing more than a million books, journals and periodicals.

97% of students in work or further study six months after graduating*

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ughistory

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
<th>FY</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA History</td>
<td>120</td>
<td>BBB</td>
<td>V100</td>
<td>V101 1</td>
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<tr>
<td>BA History and Archaeology</td>
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<td>VV14</td>
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<tr>
<td>BA History and Politics</td>
<td>112</td>
<td>BBC</td>
<td>LV21</td>
<td>L201 3</td>
</tr>
</tbody>
</table>

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Where could this take you?
The way we teach history gives you skills that employers value. By explaining, supporting and defending your ideas, you’ll become a better communicator. And researching trains you to analyse and prioritise information – vital for decision making at work.

Graduate roles
- Researcher
- Teacher
- Civil servant
- Historian
- Archaeologist
- Museum or gallery conservator

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers. We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

EXTRAORDINARY PEOPLE

Joy Porter
Professor of Indigenous History
Joy was awarded a National Teaching Fellowship in 2018, recognising her outstanding impact on student outcomes. The award is the highest honour the Higher Education Academy can bestow. Professor Porter specialises in Native American Indian history in relation to war, modernity, literature and the environment.

Please turn over to find out more about how Hull’s own story enriches our courses.
Hull is history

For a city of moderate size, Hull’s had quite the influence on the country’s - even the world’s - history over the years.

There was the refusal to allow King Charles I entry to the city in 1642, which was one of the spark points for the English Civil War. The women of Hull’s fishing community, whose fervour and fury at the poor safety conditions their menfolk faced at sea rippled all the way to Westminster and brought about an act of Parliament. The 19th-century Eastern European emigrants – stopping off here while seeking passage to New York – who took a shine to Hull and ended up sticking around, enriching the city’s cosmopolitan feel. Amy Johnson, the woman from Hull who became a pilot and rewrote the record books, not to mention redrawing the gender landscape. And of course, William Wilberforce: the Hull MP who campaigned for more than 20 years to abolish the UK’s slave trade.

Whichever way you slice it, this is an historically relevant location. So you’ll have areas of interest – and the resources to research them - right on your doorstep. And if you prefer to do your digging more literally, then East Yorkshire’s wealth of remains and historical towns and cities also mean you won’t find many better places to study archaeology than here.

“For over 700 years, Hull has been a key port in Britain, playing a key role in regional, national and international life. Founded by a king, shaped by international commerce, it retains a strong cultural identity. Hull people have a tradition for standing up and making a difference. We continue to shape agendas that matter.”

Dr Nick Evans
Lecturer in Diaspora History

“There’s such a deep history here in Hull . I don’t think people realise. There’s a lot of history surrounding Hull, and this influences the modules you study. Once I realised that, I knew that I’d be in the ideal place for my course.”

Holly Cockerham
BA History (with Foundation Year)
For 90 years, we’ve encouraged our students to become accomplished researchers and critics of the law in its social, moral and political contexts. You’ll learn how to use the ideas, values and policies that shape the law to make a difference in your career in and beyond the legal profession.

You can choose modules in legal specialities including penology, international law, company and partnership law and family law. Our lecturers are experts in the field: their research not only informs our course content but also has a powerful influence on policy, regulatory change and public debate.

Our vibrant Student Law Society has a programme of events and competitions – in mooting, negotiating and client interviewing – that’ll give you new skills and improve your confidence. Our new mock law court is another way that we’ve created a realistic environment for you to gain experience of practice.

You’ll also have the opportunity to study abroad – for a year or during the summer – at one of our highly ranked partner institutions, in countries including France, Germany, Denmark and the Netherlands.

99% of students in work or further study six months after graduating*

IELTS requirements
6.5 overall with no less than 5.5 in each skill. LLB Law (Senior Status) and BA Criminology with Law require 6.0 with 5.5 in each skill. See page 94 for more details.

Accreditations
Each of our LLB programmes is a qualifying law degree, approved by the Solicitors Regulation Authority and the Bar Standards Board.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/uglaw
As a potential future lawyer, you’ll need to get as much hands-on legal experience as you can. Having that on your CV shows a real commitment to a career in law and a genuine interest in practice. At Hull, you get the chance to start building up practical experience before you even graduate with our Law School’s Legal Advice Centre.

Supervised by University staff who are qualified lawyers, you’ll provide free, confidential and independent legal advice to members of the community. You’ll deal with real cases from members of the public in a range of areas: consumer rights, family, employment law, housing and property issues, and welfare benefits.

It’s an opportunity to develop some of the fundamentals of lawyering – interviewing and dealing with clients from diverse backgrounds, practical legal research, assembling a case, and offering reliable legal opinions. And here’s the really good part: working in the Legal Advice Centre also counts towards your final degree mark.

So far, the centre’s helped more than 700 people – and our students have made a huge difference to the lives of many of their clients. It’s not only a brilliant way to learn; it’s an important part of our contribution to the community.

“Just to say how pleased I was with the students and how quick they provided me with answers to my questions. Once again many thanks.”

Legal Advice Centre Client

“I’ve definitely gained confidence through doing this – just being able to go and talk to somebody you’ve never met before and bring them in, sit them down and lead an interview with them, has helped a lot. It’s not an experience you really get elsewhere.”

Joe Wignall
LLB Law

Read more about the Legal Advice Centre and the services on offer at hull.ac.uk/legaladvicecentre.
Hull is one of the centres of the UK’s logistics and supply chain network. It has thriving food and manufacturing industry, while major port complexes link the Humber to global trade routes.

It’s a sector that we’ve developed strong links with, meaning that you’ll have some amazing options when it comes to getting hands-on experience during your course.

You’ll be taught by academics from our internationally recognised Logistics Institute. So you’ll have access to the very best in logistics and supply chain management thinking. And you’ll also enjoy our practical, globally relevant, solution-focused teaching approach, exploring current and future supply chain challenges.

We offer a scheme which gives you the tools to succeed in a logistics career, in partnership with NOVUS (an arm of the Chartered Institute of Logistics and Transport), which works with leading employers – currently including DHL, Sainsbury’s, Morrison’s, Heineken and Nestlé - who in return get work-ready graduates.

All our Business School degrees have international accreditation from AACSB, which is held by fewer than 5% of business programmes worldwide.

Accreditations
Our links to professional bodies – the Chartered Institute of Logistics and Transport (CILT) and Chartered Institute of Procurement and Supply (CIPS) – mean that graduates are exempt from the academic requirements for CILT membership (there might also be a reduction in the length of experience needed). It also opens your route to becoming a CIPS Member.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.
Marketing

Hull is a marketing professional's dream. Our year as UK City of Culture 2017 has seen millions of pounds invested in the region bringing a boom in business growth and career opportunities for our business-ready students.

95% of students in work or further study six months after graduating*

Accreditations

We're accredited by the Chartered Institute of Marketing (CIM). That means you'll be eligible for student membership of the CIM. You can get exemptions from professional qualifications, access to a wider marketing network and invitations to professional marketing events.

All Hull University Business School degrees have international accreditation from AACSB, which is held by fewer than 5% of business programmes worldwide.

Careers

Our staff bring enormous experience and passion to their subjects, offering a practical hands-on approach across the courses. We guarantee live projects with our business partners (recent examples include working with Young's Seafood, Greencore Group, Whitby Seafoods, Rix Petroleum, AAK and McCain Foods), which builds your experience and often leads to internships.

Our students have also been supported to achieve success in the Chartered Institute of Marketing's national competition, 'The Pitch' (reaching the national finals) while our staff received the Best Student Engagement Award for two consecutive years.

Career launcher

In Year 1, you'll take modules that are common across the whole Business School. That gives you a solid base of business knowledge – which employers often look for, as they want a general understanding of business as well as a specialism. It also means you'll be able to change direction with your degree later in the course, if you want to.

Graduate roles

- Marketing manager
- Digital marketing executive
- Public relations executive
- Product manager
- Brand operations executive

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Where could this take you?

With marketing skills backed up by a broad business knowledge, Hull graduates are highly employable in a range of organisations. Some of our previous students have taken up roles at companies including Kelloggs, Siemens, Heinz and Nestlé.

Graduate roles

- Marketing manager
- Digital marketing executive
- Public relations executive
- Product manager
- Brand operations executive

What we offer...

<table>
<thead>
<tr>
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<th>UCAS code</th>
<th>FY</th>
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<tbody>
<tr>
<td>BA Marketing</td>
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<td>NN50 NN1G</td>
<td>N50 N502</td>
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<td>BA Business Management and Marketing</td>
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<td>112 BBC</td>
<td>NN4 NN1G</td>
<td>NN5 NNC5</td>
<td>NN1M</td>
</tr>
</tbody>
</table>

§ Entry requirements are different for the foundation year; please contact our Admissions Service for guidance.

On successful completion (pass) of the BA Business Management foundation year (course NN1G), you can either continue with that degree or join Year 1 of any other undergraduate degree in the Business School, subject to meeting any GCSE requirements for that degree.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugmarketing
Mathematics at Hull is taught by renowned researchers whose work underpins the modules you study. Their specialisms include algebra, geometry, fluid dynamics, astrophysics, probability and statistics. Under their guidance, you’ll have the opportunity to work on projects that will push and develop your expertise in topics at the frontier of mathematics.

Gain an understanding of pure and applied maths, probability and statistics. You’ll learn in small groups as part of our close-knit mathematical community. And you’ll have regular tutorials throughout your degree, where you can raise questions and explore concepts in discussion with your peers. Our degrees prepare you for your future career by encouraging conceptual and abstract thought. From a foundation course to an industrial placement, you can tailor mathematics at Hull to suit you.

Mathematics

“There are a wide range of different modules to choose from, so the course is nicely split between the different types of maths. There is a lot of work to do but it’s worth it – it’s a good course. I’ve changed a lot personally, I’ve come out of my shell. It’s a definite ‘yes’ for Hull from me.”

Katie Smith
BSc Mathematics

**Budget booster**

Good A levels (128 UCAS points including 48 points from A level Maths or equivalent) mean that you’ll qualify for the Gillian Stead Bursary, which is worth £2,100 to first years from the UK or the EU. Subject to results, you’ll receive further awards of £2,100 in each year of your degree.

**Facilities**

We’ve got well-equipped computer labs with access to powerful maths software, such as MATLAB, Mathematica and Maple. You’ll learn to solve mathematical problems using computers (coding is a compulsory element of all our courses). And you’ll learn how to prepare professional maths documents using LaTeX.

**Accreditations**

Our maths degrees are accredited by the Institute of Mathematics and its Applications.

**What we offer ...**

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>BSc Mathematics</td>
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<td>BBC</td>
<td>G100</td>
<td>G101</td>
</tr>
<tr>
<td>BSc Mathematics with Statistics †</td>
<td>112</td>
<td>BBC</td>
<td>G300</td>
<td>TBC</td>
</tr>
</tbody>
</table>

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.
† Final validation pending (See page 207 for details).

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications. You also need A level Maths at grade B or above or equivalent.

**Where could this take you?**

A maths degree is highly valued by employers. It opens doors to varied and financially rewarding roles. Our degrees have a strong career focus – including the option to spend a year in industry, gaining hands-on experience in a real employment environment. At the end of the BSc, you could transfer onto our one-year taught mathematics MSc, which lets you access careers that require advanced mathematical knowledge.

**Graduate careers**

- Banking and finance
- ICT
- Accountancy
- Insurance and actuary
- The Civil Service
- HM Revenue and Customs
- Teaching
- Data analysis

**IELTS requirements**

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

**Career advice and support**

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugmaths
Mechanical Engineering

Mechanical engineering is one of the most recognisable of all the engineering disciplines. You'll gain a broad knowledge base and problem-solving skills which you can then apply to a range of industries: automotive, aerospace, nuclear and medical devices, to name just a few.

Choosing a mechanical engineering degree here is your first step into a sector that’s rewarding and stimulating. We’ll give you the tools to unlock solutions that make people’s lives better.

You’ll study with expert professional and practising engineers whose research feeds into our course content. And we keep up to date with emerging technologies to train you in the most advanced ideas and techniques.

95% of engineering students in work or further study six months after graduating*

Top 4 in the UK for student satisfaction with learning resources, with a 93% score†

Accreditations

Our courses are accredited by the Institution of Mechanical Engineers and the Institution of Engineering and Technology, so they’re major steps to Chartered Engineer status. BEng degrees fully meet the academic requirements to become an Incorporated Engineer and partly for registration as a Chartered Engineer. MEng courses fully meet the requirements for Chartered Engineer registration.

Facilities

Our excellent facilities include a new robotics lab – complete with humanoid Baxter robots – and the FabLab. It’s a purpose-built maker space with 3D printers, laser scanners and CNC, where you can digitally manufacture models and prototypes.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Where could this take you?

The skills you learn from studying engineering will give you access to career paths across a range of industries – including manufacturing, power, construction and the medical sector. And because there is a national shortage of engineers, your skills are likely to be in high demand with employers.

Our graduates have gone on to find work as science, engineering or technology professionals with organisations such as BAE Systems, British Energy, the Royal Navy, Williams F1 and Rolls-Royce.

Graduate careers

- Research
- Design
- Product development
- Production and engineering management

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugmech

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*UK domicile full-time first degree leavers; Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.
†2018 National Student Survey, HEIs.

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<tr>
<th>Course</th>
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<td>HJ37</td>
<td>HJ39</td>
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<td>BEng Mechanical Engineering</td>
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<td>BBC</td>
<td>H300</td>
<td>H304</td>
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<td>H306</td>
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<td>BEng Mechanical Engineering and Manufacturing</td>
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<td>H302</td>
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<tr>
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<td>120</td>
<td>BBB</td>
<td>HBH8</td>
<td>HBH6</td>
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</tbody>
</table>
Installation lap

“I repeatedly see the positive impact of the project reflected in our alumni, who I have the great pleasure of witnessing go on to highly respectable careers, armed with the additional experience gained from such invaluable projects as Formula Student.”

Brian Houston
Lecturer in Mechanical Engineering
Hull Formula Student Co-Founder

Formula Student is Europe’s most established educational engineering competition. Backed by big industry players, it challenges teams from universities across the continent to design and manufacture a single-seat racing car. The contest culminates at the world-famous Silverstone Circuit, where the cars face off in a series of static and dynamic events attended by some of the biggest names in motorsport.

We couldn’t not get involved, could we? The Hull University Formula Student (HUFS) team was founded in 2010. Every year since, we’ve assembled a group of young innovators with a skill-set blending engineering skills and business acumen.

So whether you love motorsport or you’re just passionate about engineering, it’s a fantastic opportunity to be part of a team and have fun developing your ideas.

You can prove – and improve – your ability to deliver a complex and integrated product. There’s the buzz of designing a high-performance vehicle from scratch. And the extra skills you’ll learn in business, marketing and more will supercharge your CV – putting you in pole position for the jobs race.

“The best experience was my first time seeing the car drive around the Silverstone Circuit. It’s exhilarating seeing the car you worked on race at the iconic circuit.”

John Beany
MEng Mechanical Engineering
Chief Engineer (2018-19)
Robots and AI are transforming the way we live and work. Automated warehouses like Amazon’s are changing the way businesses now operate. Drones deliver medicines to remote regions of the world. Robots are being used instead of humans in hazardous or inaccessible areas. These are high-tech degrees which blend electronics, electrical engineering, mechanical engineering and computing – applying them to the design and manufacture of intelligent systems.

These degrees place great importance on the design, implementation and evaluation of automation and robotic systems, emphasising problem-based learning and ‘learning by doing’.

Our teaching is linked to our research in simulation, visualization, dependable systems, robotics, 3D printing, and mobile and distributed computing. That means you’ll get expert teaching in the most advanced ideas.

Facilities
You can get hands-on in our brand new robotics lab, with humanoid Baxter and Nao robots. Facilities also include the FabLab, where you can digitally fabricate models and prototypes with our variety of 3D printers, laser scanners and cutters, and CNC. Meanwhile the Hull Immersive Visualization Environment (HIVE) offers advanced visualization, motion capture and computer graphics technology.

Where could this take you?
You’ll find mechatronics and robotics in almost every aspect of modern life, creating a wealth of career opportunities for graduates. You could help to develop the latest technology – from driverless cars to drones; from space vehicles to automated production lines and technology-assisted clothing. Graduates are well-placed for leadership roles because they have the skills to integrate several areas of engineering and computer science.

Graduate roles
- Design engineer
- Research and development specialist
- Systems engineer

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugmechrobot

95% of engineering students in work or further study six months after graduating*
Medical engineering involves applying engineering principles to problems in healthcare. It combines engineering, medicine and biology. Our Mechanical and Medical Engineering degrees focus on the detailed design, analysis and manufacture of medical devices – such as prosthetics or orthopaedic and cardiovascular devices. Biomedical Engineering deals with the development of medical devices – in particular, those related to tissue engineering and regenerative medicine which can be used to replace or regenerate cells, tissues and organs.

We’re always up to date with new technologies. So you’ll get tuition in the most advanced ideas, using the latest computer-based methods and experimental techniques. You’ll get hands-on in lab sessions – including the practice of surgical techniques (endoscopy, ultrasound), testing medical devices (prosthetics and orthotics) and taking physiological measurements (EMG, ECG).

You’ll also be able to spend time in local hospitals getting first-hand experience of medical engineering in practice. And MEng students carry out an NHS group innovation project, working with clinicians from local hospitals or medical companies.

95% of engineering students in work or further study six months after graduating*

Skills enhancer
Through our close links with medical device companies and NHS colleagues, we ensure that our programmes are relevant and responsive to current demands and future trends in medical technology. You’ll learn from experienced, research-active engineering professionals - supported by NHS clinicians from local hospitals and the Hull York Medical School.

Medical engineering is one of the fastest-growing and most dynamic sectors of the economy. Our courses give you the skills to succeed in a global industry that’s worth more than £300 billion.‡

What we offer ...

<table>
<thead>
<tr>
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<th>FY</th>
</tr>
</thead>
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<tr>
<td>BEng Biomedical Engineering</td>
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<td>H160</td>
<td>H161</td>
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<tr>
<td>MEng Biomedical Engineering</td>
<td>120</td>
<td>BBB</td>
<td>H163</td>
<td>H165</td>
</tr>
<tr>
<td>BEng Mechanical and Medical Engineering</td>
<td>112</td>
<td>BBC</td>
<td>H160</td>
<td>H161</td>
</tr>
<tr>
<td>MEng Mechanical and Medical Engineering</td>
<td>120</td>
<td>BBB</td>
<td>H163</td>
<td>H165</td>
</tr>
</tbody>
</table>

* Entry requirements are different for foundation year; please contact our Admissions Service for guidance.


Where could this take you?
Our courses give you the skills to succeed in an industry worth more than £300 billion (Kalorama, The Global market for Medical Devices, 2017). Medical engineers often work in hospitals, research facilities and regulatory agencies. Major medical device companies such as Smith & Nephew and Johnson & Johnson employ graduates to design and deliver projects. Many of our students receive offers of employment before they graduate.

Graduate careers
- Medical device design and manufacturing
- Biomedical research and development
- Rehabilitation engineering
- Clinical engineering

Career advice and support
Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers. We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

IETLS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugmedeng
The breadth of clinical experience you gain at Hull York Medical School exposes you to patients from a wide range of backgrounds – while the early and sustained clinical placements help you to develop your communication and practical skills from the very start of the course.

Kiranjit Kaur
Year 5

We offer two undergraduate programmes. There’s our flagship five-year Medicine degree and – if you’re passionate about healthcare but don’t yet meet the academic requirements for Medicine – the six-year Medicine with a Gateway Year programme. Both courses result in an MB BS qualification, awarded jointly by the Universities of Hull and York.

From week three of our Medicine degree, you’ll experience weekly clinical placements in GP surgeries and hospital environments – and from your third year onwards, you’ll rotate through a range of medical and surgical specialities across the region. You’ll complete placements in rural areas and coastal locations as well as densely populated urban environments. This diverse and consistent real-world experience, guided by expert clinicians, means you’ll begin to develop the excellent communication and clinical skills that you’ll need to use on a daily basis as a qualified doctor.

Being a good doctor is about solving problems. That’s why we put problem-based learning at the heart of our education philosophy. Led by experienced tutors with a passion for education, it’s a key strength of our curriculum and offers a lively and interactive way to build your knowledge, and hone your problem solving and analysis skills – which will be invaluable throughout your medical career.

Hull York Medical School

Your journey to becoming an outstanding doctor starts here. This thriving partnership between the Universities of Hull and York prepares you for life as a junior doctor through a combination of patient-centred teaching, problem-based learning (PBL) led by clinicians and regular clinical experience.

Extraordinary people

Dr Laura Cunliffe graduated from Hull York Medical School in 2017 and is now a junior doctor at Diana, Princess of Wales Hospital in Grimsby.

“Whilst undertaking my undergraduate 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.”
We’re currently reviewing the 2020 entry courses in modern languages (with the exception of Chinese Studies). We’ll confirm by May 2019 which courses will be available from September 2020. So please check our website – www.hull.ac.uk – after this time for an up-to-date list of courses.

Chinese Studies

Mandarin Chinese is by far the most commonly spoken language on Earth. Give yourself a boost in the global employment market by exploring the influential language and culture of this powerful nation. The knowledge you’ll gain will only increase in value as China continues on its path to becoming the largest economy in the world.

You’ll be able to delve into aspects including history, culture, how we construct national and cultural identities, language teaching and translation skills.

92%
of students in work or further study six months after graduating*

World explorer

You can choose to gain an extra qualification in Teaching English to Speakers of Other Languages (TESOL). That opens the door for worldwide travelling and working after graduation.

Your year abroad

You’ll spend an incredible year in China, getting to know its people, language and culture first-hand.

We’ll support you throughout your stay, through a dedicated tutor who’ll stay in contact over the whole year. You can study at one of our partner universities, go on a work placement or teach at a range of institutions.

Modern Languages and Cultures

At Hull, you don’t just become fluent in a language. You’ll also get to grips with the culture of the people who speak it – immersing yourself in their history, literature, art, film, music, media and politics.

*UK domicile full-time first degree leavers; Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 201.

What we offer ...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA Chinese Studies</td>
<td>112</td>
<td>BBC</td>
<td>FY T100</td>
</tr>
</tbody>
</table>

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Where could this take you?

Our objective is to not only make you fluent in written and spoken Mandarin Chinese, but also to foster the critical and analytical skills – and the confidence and maturity – which will make you attractive to employers. Modern languages are vital in a world of international cooperation, interdependence and trade. Since Mandarin Chinese is not taught in many UK schools, you’ll be giving yourself a point of distinction in a competitive job market.

Our graduates are equipped for a range of careers including translation and interpreting, journalism and teaching. Many have also gone into roles within business, broadcasting, law, politics, charities, public relations and education, as well as the Civil Service. You can also choose the pathway to further study and training: some of our graduates have gone on to Masters courses; others have taken a teaching route and progressed to a Postgraduate Certificate in Education.

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/uglanguages
Music

With a superb array of musical instruments and recording equipment at your disposal, you’ll have the opportunity to develop specialist skills in different areas of music, including performance, composition, technology, and musicology.

From DJs to band members, trumpet virtuosos to session musicians, our performance-led staff are active in making music themselves – so they can teach what they practise. They’ll deliver a unique perspective on current trends in musical thinking, with high levels of contact time.

There’s a strong emphasis on hands-on learning – putting ideas into practice, backed up by the theory.

In the studio, you’ll learn different technical and stylistic approaches to production using Solid State Logic AWS consoles and Avid control surfaces. And there are more than a dozen student-led bands and staff-led ensembles (each creating opportunities to perform), while events like BBC Radio Humberside Introducing showcase students or recent graduates live from the campus on the BBC.

Whether you want to focus on pop, jazz, classical or film music, you can tailor your course to match your interests and become part of a community of like-minded musicians.

100% of students in work or further study six months after graduating

91% overall student satisfaction score in this subject area

Experience

A new partnership with the Royal Philharmonic Orchestra (RPO) is brilliant news for our music students. RPO musicians will hold masterclasses and offer career advice plus ensemble coaching, one-to-one tuition and opportunities to get recording experience at RPO rehearsals and concerts. There’ll also be chances for work placements with the orchestra on live events and projects in and around Hull.

Accreditations

Our Creative Music Technology course has got JAMES (Joint Audio Media Education Support) accreditation for audio recording and music production.

What we offer ...

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<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
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<tbody>
<tr>
<td>BA Creative Music Technology</td>
<td>112 BBC</td>
<td></td>
<td>J931 1</td>
</tr>
<tr>
<td>BA Music</td>
<td>112 BBC</td>
<td></td>
<td>W300 1</td>
</tr>
<tr>
<td>BMus Music</td>
<td>112 BBC</td>
<td></td>
<td>W302 1</td>
</tr>
<tr>
<td>BA Music (Popular)</td>
<td>112 BBC</td>
<td></td>
<td>W341 1</td>
</tr>
<tr>
<td>BA Music, Theatre and Performance</td>
<td>112 BBC</td>
<td></td>
<td>WW3K 1</td>
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</tbody>
</table>

1 You also need at A level Music or Music Technology at grade C or above (or equivalent).

2 You also need instrumental or vocal performance skills at a minimum of Grade 6.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or of appropriate Level 3 qualifications.

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

Through our partnership with Opera North, you’ll benefit from opportunities including masterclasses, careers talks and performances.

Facilities

Our facilities include a 400-seat concert hall and an ambisonic studio for 360° surround-sound. Our flagship recording facility has a 48-channel Solid State Logic Duality console, while we have professional-grade music and production kit from Akai, AKG, Sennheiser, Neumann and Sound Devices plus software including Pro Tools, Sibelius, Adobe Creative Suite, Ableton Live and Reaper.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugmusic
Philosophy

Our courses don’t stop just when things are getting interesting. And no question is frowned on. Here, we encourage you to query the fundamentals, and everything is up for grabs. You’ll engage with current issues and classic texts and, in the process, you’ll build the skills for a variety of careers.

Philosophy has been taught at the University of Hull since we first opened in 1927. We’re consistently rated highly for student satisfaction, thanks to the expertise of our staff and their focus on developing each individual student. We won’t just teach you about philosophy – we’ll teach you how to do philosophy: to experience the intellectual excitement of engaging in philosophical debate.

We’re looking for people who enjoy digging underneath the surface of an issue, challenging assumptions and examining philosophical principles. This is a course where your voice matters. What you think and say shapes what you’ll study.

Our degrees explore traditional questions across different philosophical traditions, as well as modern concerns with ‘real-world’ relevance – so we cover gender; terror, war and ethics; and politics and the philosophy of the environment.

92% for overall student satisfaction with our philosophy subject area*

Top 7 in the UK for student satisfaction with teaching in this subject area (94%)*

“I really enjoy studying at Hull, because I can choose particular topics that interest me and the modules are really diverse. If you’re considering studying philosophy here, you will not regret it! I feel proud to call myself a student at the University and always love to discuss my experience.”

Clara Wisenfeld Paine
BA Philosophy and Religion

What we offer ...

Course | Typical offer | Example A levels | UCAS code | FY
---|---|---|---|---
BA Philosophy | 112 | BBC | V500 | V501
BA English and Philosophy | 112 | BBC | QV35 | L201
BA Philosophy and Politics | 112 | BBC | LV25 | L201
BA Philosophy, Politics and Economics | 112 | BBC | LOV0 | L201

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Points can be from any qualification on the UCAS tariff, but must include at least 80 points from two or more A levels, or a combination of appropriate Level 3 qualifications.

Where could this take you?

The way we teach philosophy at Hull will sharpen your analytical and critical skills, and encourages intellectual integrity and a creative approach to problem solving – all attributes that employers look for.

Graduate careers

- Lecturing
- Media production
- Publishing
- Print and broadcast journalism
- Politics
- The Civil Service
- Public relations

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugphilosophy

*National Student Survey 2018, HEIs.
Physics and Astrophysics

At Hull, students conduct real investigative research in their research projects – often tackling new questions that no-one else has answered.

From the nanoscale to the cosmological scale, you can help us chip away at the boundaries of knowledge.

You'll study under respected authorities in research areas such as condensed matter theory, cosmology, string theory and astrophysics. But our staff’s immense knowledge isn't all they bring to the table: they're also excellent nurturers of talent.

In your first two years, you'll have weekly tutorials (in groups of no more than five or six students in your first year), and throughout your degree there are one-to-one feedback sessions with your tutor. We’ll help you develop the transferable data science skills (for example in Python, one of the fastest-growing programming languages) that employers value.

Come and explore with us; let's see where we can go.

“As soon as I looked around the University, I knew it was the place for me. Everybody was so welcoming and friendly. The staff are really supportive here – they're always willing to help, and everybody works so well together. It's a great community to be in. We got to go to CERN to look around... it was just a fantastic experience.”

Leah Cox
BSc Physics

Skills enhancer

At Hull you’ll have access to Viper – one of the most powerful supercomputers in England. That gives you the opportunity to carry out truly cutting-edge research in different areas of physics.

Extraordinary people

Professor Brad Gibson
Head of Physics and Director of the E A Milne Centre for Astrophysics

Professor Gibson is a world-renowned expert at using supercomputers to model the distribution of chemical elements throughout the Universe. With the Hubble Space Telescope, he determined the expansion rate of the Universe – an achievement which won his team the Gruber Prize in Cosmology and made National Geographic’s ‘top 10 news stories of the year’.

Accreditations

All our courses are accredited by the Institute of Physics. And our integrated master’s degree meets the educational requirements for qualification as a Chartered Physicist.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

What we offer ...

<table>
<thead>
<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
<th>FY</th>
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</thead>
<tbody>
<tr>
<td>BSc Physics</td>
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<td>BBC</td>
<td>F300 1</td>
<td>F301 1</td>
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<tr>
<td>MPhys Physics</td>
<td>120</td>
<td>BBB</td>
<td>F303 1</td>
<td></td>
</tr>
<tr>
<td>BSc Physics with Astrophysics</td>
<td>112</td>
<td>BBC</td>
<td>F3F5 1</td>
<td></td>
</tr>
<tr>
<td>MPhys Physics with Astrophysics</td>
<td>120</td>
<td>BBB</td>
<td>F3FM 1</td>
<td></td>
</tr>
<tr>
<td>BSc Theoretical Physics</td>
<td>112</td>
<td>BBC</td>
<td>F340 1</td>
<td></td>
</tr>
<tr>
<td>MPhys Theoretical Physics</td>
<td>120</td>
<td>BBB</td>
<td>F341 1</td>
<td></td>
</tr>
<tr>
<td>MPhys Physics (with Teacher Training)</td>
<td>120</td>
<td>BBB</td>
<td>F303 1*</td>
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</tbody>
</table>

* Entry requirements are different for foundation year, please contact our Admissions Service for guidance.

† To study Physics (with Teacher Training), you register onto the MPhys Physics first. You can transfer to the teaching pathway if you meet the additional requirements for teacher training programmes.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

Where could this take you?

Recent Hull graduates have gained professional roles at companies such as Rolls-Royce, Thales, QinetiQ, NPL, RB (formerly Reckitt Benckiser), Atkins and Clyde Bergemann. Others have secured places on graduate training schemes with the National Grid and the NHS, among others.

Career advice

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugphysics
Politics and International Studies

Politics at Hull takes you to the heart of contemporary political debate. It enables you to assess and challenge arguments over the key issues of the day, such as the possession and exercise of power; wealth and inequality; individual and collective identity; and the use of violence for political ends.

These types of issues drive today’s world. And by examining them you’ll gain critical insights into the domestic and global significance of politics.

You’ll research, you’ll debate and you’ll learn from some of the country’s leading experts in British government and politics, political theory, political economy, international relations, and war and security studies.

You’ll also gain the skills to research, source and examine information, to critically analyse evidence and construct robust arguments. And through our unique internship opportunities, you can get access to Parliament or an alternative politics-related learning placement, such as at the Hansard Society, the Humber Local Economic Partnership or the Royal Armouries Museum in Leeds, among others.

92% of students in work or further study six months after graduating*

Extraordinary people

Professor Philip Norton
Lord Norton of Louth
Described as the UK’s “greatest living expert on Parliament” by the Political Studies Association, Lord Norton was appointed our Professor of Government in 1986, which made him Britain’s youngest professor of politics at the time. He is the author or editor of 32 books and received a peerage in 1998.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

*UK domicile full-time first degree leavers; Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.

What we offer ...

Course | Typical offer | Example A levels | UCAS code | FY
--- | --- | --- | --- | ---
BA British Politics and Legislative Studies | 128 | ABB | L230 |
BA Politics | 112 | BBC | L200 L201 §
BA Politics and International Relations | 112 | BBC | L290 L201 §
BA War and Security Studies | 112 | BBC | L252 L201 §
LLB Law and Legislative Studies | 128 | ABB | ML12 L201 §
BA History and Politics | 112 | BBC | LV21 L201 §
BA Philosophy and Politics | 112 | BBC | LV25 L201 §
BA Philosophy, Politics and Economics | 112 | BBC | LOV0 L201 §
LLB Law with Politics | 120 | BBB | ML12 M102 § M1L3

§ Entry requirements are different for the foundation year and Senior Status degree; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

Where could this take you?

A Hull politics degree opens doors if you’re considering a career in politics, the Civil Service, the military or the intelligence services. Our graduates are well known throughout the major UK political parties. In fact, so many of them now work in Westminster that they’ve become affectionately known as ‘the Hull Mafia’. But government isn’t the only destination ...

Graduate careers

• Politics
• HM Armed Forces
• The media
• The Civil Service
• Business and the commercial sector
• The charity sector

Career advice and support

Our careers team will help you learn how to apply for positions, prep for interviews and impress potential employers. We also run networking events on campus, which often lead to internships and job offers.

You’ll benefit from our Centre for Professional Success, too. They’ll support you in sourcing relevant placements, employer projects and e-mentoring. You’ll also get free online access to our alumni community, webinars and online journals.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugpolitics
‘The Hull Mafia’. That’s what they call our graduates in Westminster, because there are so many of us walking the corridors of power. We’re everywhere. Inside every major party. On the back benches and the front. In the Shadow Cabinet. On the Privy Council. Everywhere.

The quality and prestige of our politics degrees opens doors to careers in politics or the Civil Service. An integral part of this – and a big reason for the pipeline of talent leading from East Yorkshire to Westminster – is our amazing placement scheme.

For one trimester or a full 12 months, you could intern for an MP or a peer in Westminster. You’ll gain an intimate understanding of parliamentary procedures and protocols. And our links with a large pool of MPs mean we’ll probably be able to match you with a politician whose role reflects your area of political interest. We’ll also make sure you’re prepared ahead of your placement, ready for the experience to come.

You’ll also go to our exclusive seminar series, with guest speakers including senior parliamentary officials like the Speaker, Black Rod, the Clerk of the House and the Serjeant-at-Arms. During your stay in Westminster, you’ll be supported by Lord Norton, our Professor of Government – and our dedicated team here in Hull will stay in regular contact.

It’s a jaw-dropping opportunity to study the machinery of British politics while you watch its cogs actually turning. As the Hull Mafia might say, it’s an offer you can’t refuse.

“I’ve done all sorts on the placement. I draft parliamentary questions for submission to the ministers and other Government departments. I focus a lot on doing case work, which I’ve really enjoyed doing – it’s almost non-political, as it doesn’t matter if you’re Labour or Conservative: constituents still need helping.”

Lucy Dunwell
BA Politics and Legislative Studies
Westminster placement 2018
Psychology has been a leading discipline here since we opened in 1927. It’s a subject that’s part of the University’s DNA and an area where we have a strong track record of teaching and research.

96% of students in work or further study six months after graduating*

**Prospects promoter**

Our BSc Psychology degree puts you on the fast track to qualifying as a clinical psychologist, thanks to its link (unique in the UK) with our Doctorate in Clinical Psychology. On that, you’ll have all your doctorate fees paid and you’ll get a salary from the NHS while you’re studying.

Our staff are experts in their fields, so you can be confident of a deep and insightful education in this fascinating subject. You’ll study topics like memory, social relationships, child development and forensics. And you’ll develop practical and technical skills under the guidance of professional psychologists.

You’ll learn how to use specialist techniques and use advanced equipment in our research labs. Our resources include electroencephalography (EEG) for measuring activity in the brain; a brain stimulation laboratory - equipped with equipment for transcranial direct current stimulation (tDCS) and transcranial magnetic stimulation (TMS); an eye-tracking laboratory; a baby lab; and an audiometric laboratory.

You can choose to spend a semester at one of our European Partner Universities (currently including universities in Italy, Malta, Germany, Holland, Hungary, Norway and Denmark). And on the combined criminology degrees, you can choose a module that includes two weeks living and studying in Hong Kong.

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*UK domicile full-time first degree leavers; Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.

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**What we offer ...**

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<tr>
<th>Course</th>
<th>Typical offer</th>
<th>Example A levels</th>
<th>UCAS code</th>
<th>FY</th>
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</thead>
<tbody>
<tr>
<td>BSc Psychology</td>
<td>120</td>
<td>BBB</td>
<td>C800</td>
<td>C802</td>
</tr>
<tr>
<td>BSc Psychology with Criminology</td>
<td>120</td>
<td>BBB</td>
<td>C8M9</td>
<td>C8M8</td>
</tr>
<tr>
<td>BA Criminology with Psychology</td>
<td>112</td>
<td>BBC</td>
<td>M9C8</td>
<td></td>
</tr>
</tbody>
</table>

§ Entry requirements are different for the foundation year; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

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**Where could this take you?**

Our degrees are professional qualifications which can pave the way for you to become whatever type of psychologist you want. And they can also open doors to other industries thanks to the transferable skills you’ll learn. Our graduates have gone into areas as diverse as broadcasting, social work, teaching and management consultancy.

**Graduate roles**

- Clinical psychologist
- Educational psychologist
- Sports psychologist
- Forensic psychologist
- Occupational psychologist
- Industrial psychologist

**Career advice and support**

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

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IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

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**Accreditations**

The British Psychological Society accredits our BSc courses. So if you graduate with at least a 2:2, you can become one of their graduate members. That’s an essential step towards qualifying as a Chartered Psychologist.

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For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugpsychology
Meet the new doctor

This is Abigail. She’s smart. We know this because a) she’s about to get a doctorate in Clinical Psychology. And b) she chose to do it at Hull, meaning she’ll qualify way more quickly than if she’d gone to any other uni.

Yes, you did read that right. On our BSc Psychology degree, if you complete the specialist clinical psychology modules in your third year, then you can apply for the fast-track route to our Clinical Psychology doctorate. It’s ‘fast track’ because – unlike other universities – you don’t need to spend an extra two years gaining work experience after your degree before you start the doctorate programme. Together with our partners at the University of York, we are the only university that does this.

We should also point out that our doctoral degree is accredited by the British Psychological Society (meaning that you’ll be eligible for Chartered Membership when you graduate) and it’s approved by the Health and Care Professions Council. So after graduation you can apply to register to practice as a Clinical Psychologist.

We should also mention that while you’re studying for your doctorate, you’ll get your tuition fees taken care of by the NHS – and they’ll pay you a wage. So let’s just recap. Employed by the NHS. Tuition fees paid for. Get a salary. Become a doctor.

See. We told you Abigail was smart.

The moment I realised that I wanted to come to Hull was quite a pivotal one. I’d previously been adamant that I didn’t want to go to university – hence only applying last minute – but when I looked at the course options and the academic support offered in the Psychology Department, I was sold. The Psychology Department’s so well structured and tailored well to promote thinking forward to what you may want to do after you graduate.

Abigail Daniels
Psychology ClinPsyD
Social Work

99% of students in work or further study six months after graduating*

Accreditations

Our Social Work degree is validated by the Health and Care Professions Council™. If you graduate from that course, you can apply to register as a qualified social worker.

The teaching and support was fantastic. Without their help I wouldn’t be the practitioner I am now.”

Chelsea Higgins
BA Social Work

If you’re interested in a career that will make a real difference in people’s lives, BA Social Work could be for you.

Our BA Social Work degree gives you an insight into subjects like health, housing, social security, drug and alcohol use, social care and disability. Fundamentally, you’ll develop the skills to work with adults, children and young people in a range of circumstances and learn how to safeguard and protect people where required.

Our expert staff come from a range of professional and academic backgrounds, meaning that they have the theoretical knowledge and the practical experience to bring their specialisms to life.

We’re one of the founding members of the Humber Social Work Teaching Partnership, giving you access to some of the biggest employers of social work practitioners in the area. We have excellent relationships with statutory and voluntary agencies in the community.

Hull is an excellent place to train as a social worker due to its diversity. There’s a healthy mixture of urban, suburban, rural and coastal communities, all within easy travelling distance. So we can offer you meaningful placement opportunities in the region, where you can hone your skills into practice before you graduate.

*UK domicile full-time first degree leavers, Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.

The regulator for social work will change to Social Work England in 2019: www.socialworkengland.org.uk.

What we offer ...

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<tr>
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<tbody>
<tr>
<td>BA Social Work</td>
<td>120 BB</td>
<td>BBB</td>
<td>L500</td>
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</table>

Entry requirements are different for top up; please contact our Admissions Service for guidance.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications. For BA Social Work, points must be from three A levels or equivalent. You also need English and Mathematics at GCSE level (or equivalent).

Where could this take you?

Practice placements give you real-world knowhow to back up the theory. On our degrees, you’ll clock up hundreds of hours in a professional setting: front-line experience that can put you at the front of the jobs queue.

Graduate roles

- Social worker
- Mental health practitioner
- Drug practitioner
- Community worker
- Welfare rights advisor
- Youth justice officer
- Housing officer

Prospects promoter

If you don’t meet the entry requirements for our full degrees, there’s still a way in. You can study part time for a year on the University Certificate in Health and Social Care Practice course. Passing that means you can apply for our BA Social Work degree.

IELTS requirements

6.0 overall with no less than 5.5 in each skill. BA Social Work requires 7.0 with no less than 7.0 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugsocial
Sociology and Social Sciences

These aren’t the kind of bland, unproductive sociology degrees you might have heard older people criticising. At Hull, you don’t just sit and listen: you get to do.

We think about the society of the future, and we listen to the marginalised voices of today. Our approach now is based on visual sociology - that is, the study of all kinds of visual material and the visual social world. So that’s stuff like photography, advertising, tattoos, computer icons or filmmaking in a sociological context, for instance.

You can choose from a range of modules which cover topics including identity, digital life, politics, inequalities, social justice, popular culture and evil.

You’ll pursue your own areas of interest and develop your understanding of the world and the people around you. So you’ll graduate with a breadth of knowledge about social structures and social life.

These courses will take you out of the lecture theatre and off the campus. Last year, for example, our students went on field trips to London (Camden, the Tate Modern and the V&A), Manchester and the Quaker meeting house in Bournville – examining everyday subjects afresh from a visual perspective.

Right from the start of the course you’ll build the research techniques to get to grips with a particular issue or policy. And you’ll improve your public speaking to help you convey your ideas.


Skills enhancer

We focus on sociology in the digital age, experimenting with elements like augmented reality. You’ll examine visual media and artefacts as you explore issues around visibility/invisibility and privacy. You might create your own visual objects – blogs, videos, photo essays, podcasts or websites, for example - building skills in those areas too.

Alicia Edwards
BA Religion and Social Change

What we offer ...

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<thead>
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</thead>
<tbody>
<tr>
<td>BA Sociology</td>
<td>112</td>
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<td>L300</td>
<td>L301</td>
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<tr>
<td>BA Criminology and Sociology</td>
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<td>BBC</td>
<td>LM39</td>
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</table>

§ Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

Where could this take you?

We run events to develop your career awareness, including employer talks, careers fairs and skills workshops. You’ll have a specific careers advisor for your subject. And we’ll give you one-to-one advice and practice interviews.

Graduate careers

• The Civil Service and local government
• Urban planning
• Ethical investing and consumption
• Human resources
• Non-governmental organisations

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

Career advice and support

Our team give you expert career advice and training. We’ll help you explore your options and progress into a career you’ll love. You’ll learn how to apply for jobs, prep for interviews and impress potential employers.

We can also get you into the room with a range of employers at on-campus events. Networking helps you plan your career path and can open doors to internships and job offers.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugsociology
On a sport, health and exercise science course at Hull, you’ll learn and conduct research using some of the latest, most innovative technology in the sector. You’ll work in facilities such as our Health and Human Performance Lab, Sports Rehabilitation Suite, Environmental Chamber, Performance Analysis Suite and Exercise Physiology Labs.

And you’ll learn from our expert academics, who collaborate on major research projects with the likes of FIFA, UEFA, the International Olympic Committee and the World Anti-Doping Agency. Our staff also work with both elite-level sports performers and NHS patients in clinical exercise settings. You can gain the same kind of experience, too – thanks to our connections with professional sports teams (such as Hull City, Hull FC and Hull Kingston Rovers) and local health providers.

Accreditations

Our Sport Rehabilitation degrees have accreditation from the British Association of Sport Rehabilitators and Trainers (BASRaT). Graduates from those courses may be eligible to join BASRaT as a full graduate member, practice in the field of sport rehab and use the title Graduate Sports Rehabilitator (GSR).

IELTS requirements

6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

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Graduate careers

- Sport rehabilitator
- Clinical exercise scientist
- Sport scientist
- Personal trainer
- Sport nutritionist
- Performance analyst
- Coaching
- PE teacher

Where could this take you?

On these degrees, you’ll gain theoretical knowledge and real-world skills that are relevant to this growing market. So when you graduate, you’ll be ready to work in specialist areas like professional sport, personal training and a range of NHS roles including health trainer or entering the NHS Scientist Training Programme. Recent graduates have gone on to secure roles with respected professional football clubs including Middlesbrough and Hull City.

*UK domicile full-time first degree leavers, Destinations of Leavers from Higher Education survey for the academic year 2016/17, published by HESA 2018.
Spotlight on ...
A graduate success story

The equaliser

With almost three million active players, football is the country’s leading female team sport. But gender stereotypes which insist ‘football’s not for girls’ just won’t take the hint - stifling encouragement to play and blocking routes to getting involved. By the time they’re 10, 95% of boys are playing some form of football.Girls the same age? Only 41%.*

But people like Hull graduate Amber Amey are gradually levelling the playing field. She was named a ‘Higher Education Hero’ by British Universities and Colleges Sport for her contribution to getting women and girls involved in football.

Amber’s been working with our Sport Development Team to increase female participation in football across age groups. She’s also led a community programme to support the girls’ game in schools. That’s created a pathway to the SSE Wildcats sessions in Hull - regular opportunities for girls to play after school and at weekends.

When she started her course, Amber had no specific career plan. Now, armed with a first-class degree in Sports Rehabilitation, she’s already worked with Doncaster Rovers and Hull FC. She’s been on tour with academy rugby league scholars and enjoyed a three-week stint coaching football to kids in Ghana.

"Studying at Hull has provided me with opportunities to work with so many different people and organisations. It’s easy to come through university just doing what’s necessary, but by seeking new experiences I’ve been given amazing opportunities."

Amber Amey
BSc Sport Rehabilitation graduate, first class Hons

* Source: The Independent, 24 March 2017, ‘Women’s Football Has Brighter Future but Playground Stereotypes Still Need to be Tackled’
Teacher Education

“Becoming a teacher for primary school children is all I’ve ever wanted to do and become. The University of Hull and my course have allowed me to go for my dream job. I have placements every year and it’s the best thing for me. I’m able to work in a school teaching children lessons I’ve planned and seeing them grow as individuals. The whole experience of being on placement is what makes it a highlight of my course.”

Heather Walton
BA Primary Teaching

Qualified Teacher Status
We offer routes to Qualified Teacher Status either through the Primary Teaching degree or our top-up course, as well as specialist teacher training programmes attached to degrees in biology, computer science, geography and physics.

Experience amplifier
We’ve got links with a range of educational institutions across the UK. This means that our courses all come with fantastic opportunities to put your learning into practice in a place that suits your interests and specialisms - giving you the kind of practical experience that future employers value.

This is your chance to make a real difference to the next generation of thinkers, makers and dreamers. Here you’ll be shaping the lives of children and young people, picking up theory from experienced education practitioners. And, crucially, you’ll be putting it into practice.

Our courses give you the opportunity to specialise in a particular area or age range, using advanced methods taught by expert staff whose research spans a variety of areas. With us you’ll get individual tutor support, a school-based mentor for your placements, a University mentor and a pedagogical specialist.

And we’re not just about training you for three or four years: we invest in you over the course of your career. So even after graduation, you’ll be able to access professional development opportunities such as our annual NQT (newly qualified teacher) conference and our specialist master’s-level programmes.

See pages 134-135 for details of our courses in education and childhood studies.

What we offer ...

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<td>BBB</td>
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<tr>
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* Entry requirements are different for foundation year; please contact our Admissions Service for guidance.

To study any of the ‘… with Teacher Training’ degrees, you register onto the relevant Single Honours or MPhys programme first; please see the entry requirements for each course. You can transfer to the teaching pathway if you meet the additional requirements for teacher training programmes.

Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from two or more A levels, or a combination of appropriate Level 3 qualifications.

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IELTS requirements
6.0 overall with no less than 5.5 in each skill. See page 94 for more details.

For more info about entry requirements and the modules you could choose, visit www.hull.ac.uk/ugeducation

100% of students in work or further study six months after graduating*
When you apply to Hull, you’ll have a team ready to answer your questions every step of the way. From starting your application to the day you secure a place to come here.

How can I use UCAS Extra?
If you’ve used all five of your UCAS choices but not received any offers, UCAS Extra lets you make one more choice. It’s available from late February until 4 July.

What are UCAS points?
Because most people apply through UCAS, we put our entry requirements in terms of UCAS tariff points – commonly earned through A levels, BTECs, Cache Diplomas or OCR Technicals (see the fold-out bookmark on the back cover for more details).

You can work out how much your qualifications are worth in UCAS points at ucas.com/tariff-calculator.

When can I use UCAS Extra?
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Please check the UCAS website for up-to-date information, including which courses are available.

Late Feb: UCAS Extra opens
4 July: UCAS Extra closes

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We assess this situation every year. At the moment, this hard deadline only applies to these two courses – but it may affect other courses in the future.

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How many UCAS points do I need?
That depends on the course you want to study. You’ll find entry requirements on the course pages in this prospectus or at hull.ac.uk.

As a guide, we consider applications with predicted grades totalling 112 UCAS points or above. If you have 80 tariff points or more (but less than 112), you might want to think about a foundation year programme – see page 97.

Some courses have particular requirements like a higher entry tariff or specific conditions to meet the standards set by professional bodies.

Sometimes we’ll specify an essential subject that has to count towards your tariff total. And, for more unusual qualifications, we sometimes put our offer in terms of grades.

Do I need to give references?
Yes, you do. We need you to supply a satisfactory reference with your UCAS application. If you’re applying for one of our nursing, midwifery, operating department practice or paramedic science courses, we’ll ask you for an additional reference later on.

Will I be asked for my medical history?
For some courses leading to professional training, you need to provide information about your medical history or meet vaccination requirements.

I’ve not been to college but I’ve got other qualifications. Can I still apply for Hull?
Yes, we welcome a range of qualifications from the UK, EU or further afield, including Level 3 work-based learning like Advanced Apprenticeships and NVQs. And if you need to top up your knowledge before starting your degree, you can apply to do a foundation year course (see page 97).

Are some courses part-time?
Yes, of course! We’ve got students from more than 100 countries. We’ll assess your fee status when you apply, and then we may ask you for more information.

To find out more about how to apply as an international student, please go to hull.ac.uk/international. And for independent advice, please see ukcisa.org.uk.

I’m a mature student. Can I apply to Hull?
Absolutely – you can apply in the same way through UCAS. And don’t worry about qualifications: your original education plus your career experience might be enough.

Is there an age limit for any courses?
Yes. We welcome applicants who want to secure their place now but delay starting their degree until next year.

Can I apply after I get my exam results?
Yes, you can still apply to Hull through Clearing or Adjustment. We also use UCAS Extra, which is open until 4 July.

Can I delay starting my degree until next year?
Yes. We welcome applicants who want to secure their place now but delay starting their degree until 2021.

The subject I want to study says ‘final validation pending’. What does that mean?
It means we intend to offer this course, but it hasn’t got official final approval yet. Please call our Admissions Service on 01482 466100 to confirm whether the course will be running.

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A European Union student exchange programme. It is managed through UCAS. Please call our Admissions Service on 01482 466100, or email admissions@hull.ac.uk, to find out more.

**Conditional offer**

If you get a conditional offer from us through UCAS, congratulations! This means we'd like to offer you a place, as long as you meet the entry requirements of the course. See page 206 for more on how to apply.

**Credits**

To gain your degree, you must pass with enough credits. Most of our modules are worth 20 credits, and you can earn 120 credits each academic year.

**Deferred entry**

If you want to take a year out before coming to uni, we're usually happy to accept deferred entry applications through UCAS. Please call our Admissions Service on 01482 466100, or email admissions@hull.ac.uk, to find out more.

**Erasmus**

A European Union student exchange programme. It gives young people from the EU the opportunity come to the UK (or vice versa) to study, volunteer and gain work experience.

**Glossary**

**Alumni**

Alumni are graduates of the University. Once you’ve graduated too, you’ll join them as part of our global network.

**Applicant experience day**

An applicant experience day is your chance to find out about your course in depth. You’ll be invited to one of these if we offer you a place.

**Bachelor’s degree**

A Bachelor's or undergraduate degree usually lasts three or four years once you study it full time. All our Bachelor's degrees are 'honours' degrees; a higher academic standard than an 'ordinary' degree.

**Bursaries and scholarships**

A bursary, studentship or scholarship is a cash award that can help you fund your studies. It’s separate to your student loan, and you don’t have to pay it back. We offer several bursaries and scholarships to support many of our students. See pages 90 for details.

**Clearing**

Clearing is how people without a university offer (because they haven’t met the entry requirements at their original choice or didn’t apply by the 30 June deadline) can apply for any remaining places. Clearing runs between July and September. See page 206 for more on how to apply.

**Confidential offer**

If you get a confidential offer from us through UCAS, congratulations! This means we'd like to offer you a place, as long as you meet the entry requirements of the course. See page 206 for more on how to apply.

**Cut-off date**

A cut-off date is a deadline set by us for receipt of applications. It’s usually in January. We’ll only consider applications submitted before this date.

**Deferred entry**

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**Faculty**

Each subject area in the University belongs to a faculty. We have four faculties: Arts, Cultures and Education; Business, Law and Politics; Health Sciences; and Science and Engineering.

**Firm choice**

When you receive university offers, you nominate your preferred one: your ‘firm choice’. You can also pick a second ‘insurance’ option if you have conditional offers.

**Freeman**

Anyone who’s just started at university is a freeman. Although students are technically freemasons throughout their first year, the name is mostly used during the early weeks of Trimester 1.

**Foundation Year**

An extra year of study at the start of a course. It makes the University accessible to students who don’t meet the requirements for direct entry onto one of our degrees. See page 97 to find out more.

**Full-time**

A full-time student follows our standard trimester-based teaching pattern, and usually takes three or four years to complete their bachelor’s degree.

**Home students**

A student who we’ve assessed – under UK regulations – as being eligible to pay fees at the ‘home’ rates. Home students normally have unrestricted right of residence in the UK and have lived in the UK for purposes other than education for three years before starting their course.

**IELTS**

The International English Language Testing System. It’s a standardised test of English language ability for non-native speakers of English. IELTS covers the four language skills: listening, reading, writing and speaking.

**Industrial placement**

An industrial placement helps you gain professional experience while you’re studying. You’ll spend either your third or fourth year working in your chosen industry.

**Integrated master’s degree**

An integrated master’s is typically a four-year degree that includes a year of postgraduate study. So, instead of graduating with a BA, BSc, or BEng, you leave with a higher qualification like an MChem, MPhys, MMath, MBus, etc.

**International students**

Students whose permanent or family home is outside the UK.

**Joint combined honours**

A joint or combined honours degree covers two subjects, with your time split equally between them, like Modern Languages and History, Drama and English, Philosophy and Politics, etc.

**Lectures**

Lectures are one of the main ways you’re taught a subject. They’re usually delivered to larger groups of students on a specific topic, often in a lecture theatre.

**Major/minor**

In a major/minor degree, you specialise in one subject and take another subject as a minor. This lets you master one discipline while gaining insight into another: Psychology with Criminology, Law with Politics, etc.

**Mature student**

A mature student is anyone aged 21 or over when starting their undergraduate degree.

**Modules**

Each degree is made up of modules. Some span a whole academic year, others only last for one trimester. Some are compulsory (core), others are optional. You’ll be assessed for each module, and the average score gives you your result for the year. See page 96 to learn more.

**Open day**

Open days are when you can visit the University before applying. You can explore the campus, meet lecturers, speak to students, view the accommodation, and take a tour of the city. It can help you decide whether it’s the right uni for you. See page 8 to find out more.

**Part-time**

Part-time students take fewer modules each year. So you can take a part-time degree over a longer period than the full-time equivalent.

**Postgraduate**

You can study a postgraduate qualification after finishing your first degree. A postgraduate degree can be a taught master’s like an MA, MSc, MEng or MBA, or a research degree like an MPhil, PhD or MD.

**Seminars and tutorials**

Delivered in smaller groups than lectures, seminars offer you the chance to discuss, debate, present and take part in group work.

**Single Honours**

A Single Honours degree focuses entirely on one subject.

**Societies**

Societies are organised by students and usually involve a sport, hobby or cause. They include anything from football to Harry Potter and public speaking to Ultimate Frisbee. To find out more, see page 67.

**Trimester**

Academic years are divided into trimesters: the first from September to December, the second from January to May, and the third from June to August. Exams are at the end of each trimester.

**UCAS**

The Universities and Colleges Admissions Service (UCAS) operates the application process for British universities. Unless stated otherwise, applications for our courses are made through UCAS. See page 206 for more.

**UCAS course code**

Every degree has its own UCAS code to ensure you’re applying for the right course and the correct version of it. Some courses offer a foundation year, year abroad, industrial placement, or integrated master’s option – each variant has its own UCAS code.

**UCAS Extra**

Through UCAS Extra (which runs from February to June), you can apply for more universities or different subjects if you’ve not yet got an offer, or if you’ve changed your mind and declined any offers you’ve received.

**Unconditional offer**

If we make you an unconditional offer, congratulations! Check the offer to see if there’s anything else you need to do, like a DBS check or any medical requirements. Then accept our offer as your firm choice to secure your place. But remember to keep studying and working hard – your results will be important to employers in the future, and you may be eligible for a cash award if you achieve more than 120 UCAS points. See pages 90 to find out more about our cash awards.

**Undergraduate**

Undergraduate is the first level of study in higher education. An undergraduate is someone who’s studying for, but hasn’t yet completed, a bachelor’s or integrated master’s degree.

**Year abroad**

A year abroad is an opportunity to spend time working or studying in another country. We have more than 100 partnerships with other universities worldwide - from Australia to the USA.
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The (not so) small print

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