É ∰ ∰ ∰ ∰ UNIVERSITY OF HULL

2024 Undergraduate Prospectus



OFFICIAL PARTNER

Become part of



Welcometo

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I'm Dave, the Vice-Chancellor of the University of Hull. I'm delighted that you're thinking of studying here, and I hope this is the start of your extraordinary journey with us.

We're an inclusive, vibrant and welcoming University, founded on the strength of our people, the quality of our research, and our brilliant students. There's a strong sense of community among our staff and students – our campus really facilitates this.

Our lecture theatres, library, supermarket, cafés, student accommodation, sports centre and support services are all here in one location. So you have everything you need to live, study and socialise.

But don't just take my word for it... Open Days are a great way for our future students to see our wonderful campus for themselves, and learn about everything our University and city has to offer. I hope you take the chance to visit us soon, and I look forward to welcoming you to Hull.

Professor Dave Petley Vice-Chancellor

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Most affordable city in the UK¹

m

Choose Hull

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Official University Partner of Team GB



You're guaranteed a room in our stunning on-campus accommodation⁴



93.9% are in work or further study within 15 months of graduating⁵



Hull is around halfway between London and Edinburgh

Close enough to everywhere you know, far enough to get away from home

L'Oréal and IBM²

Career-

inspiring

with the likes

of BMW, Disney.

work experience

One of the oldest universities in England³

One campus, everything you need

From your room to your lectures in under a 10 minute walk





£300 million

investment in our facilities, with £86 million more to come

¹ numbeo.com Europe Cost of Living Index. Correct as of November 2022.

² Places will be limited and exact details will be provided when available. Some opportunities depend on your subject.

 $^{\scriptscriptstyle 3}$ Founded in 1927, the University of Hull is England's 14th-oldest university.

- ⁴ If you're a full time, unaccompanied first year student, and you apply by October 2022, we guarantee you a single-occupancy room in University-owned, managed or directed accommodation.
- ⁵ UK domicile full-time first degree leavers; Higher Education Graduate Outcomes statistics, for the academic year 2019/20, published by the Higher Education Statistics Agency July 2022.

Open Days and Campus Visits

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

FREE travel cash

Travelling over 20 miles? We'll pay up to £125 of your travel costs for you.¹

Saturday 8 July 2023

Saturday 7 October 2023

Saturday 28 October 2023

Saturday 25 November 2023

Saturday 20 January 2024

Book your place now hull.ac.uk/opendays

• See our beautiful single-site campus and accommodation in person

- Chat one-to-one with our lecturers and students
- Claim our travel grant to help cover the cost of getting here¹
- Get answers to all your student finance and support questions
- Explore our city's hidden gems while you're here

Or visit us any time on a Campus Visit at hull.ac.uk/visit

How to get to Hull

Middle of nowhere? Wrong. Well, half-right. Because we *are* slap-bang in the centre of the country, roughly halfway between Edinburgh and London. So if you think about it, we're actually the perfect location. Close enough to the cities you're familiar with, far enough to get away from home and start gaining your independence.



🛱 By car

Humberside Airport - 30 mins Leeds - 1 hour 10 mins Lincoln - 1 hour 10 mins Sheffield - 1 hour 15 mins Nottingham - 1 hour 45 mins Liverpool - 2 hours 30 mins

💂 By train

Leeds - 55 mins Manchester - 2 hours Birmingham - 2 hours 30 mins London - 2 hours 40 mins Newcastle - 2 hours 30 mins Edinburgh - 3 hours 45 mins

🔶 By plane

Amsterdam - 1 hour 10 mins

🚊 By ferry

Rotterdam - 12 hours overnight

Travel times based on Google Maps

One campus, one community

Everything you need to live, study and socialise is on one safe and beautiful campus, rather than being scattered around the city. So there'll be no early alarms, no waiting for buses, no rushing across town to get to your lectures. Just more time for living your best student life.



Knowledge base 🔻

The seven-storey Brynmor Jones Library is a superb learning space. As well as over a million books, there are more than 400 open-access PCs.



What a good place to be ▶

Some places just have a feeling about them. An ambience. A character. When you step on to our campus, you'll know this is where you're meant to be.





Blue steel ▶

Alongside our characterful older buildings, you'll find supermodern structures of steel and glass springing up. New facilities for a fresh generation of minds. Like yours.

Red brick -

Hull's one of the oldest universities in the country. Home to 1,000+ trees, rose-filled lawns and ivy-clad red-brick buildings.





Close to home 🕨

We've built swish new on-campus apartments for 2,300+ students. WiFi, bills and insurance are all included in the rent, so there's no sudden cost increase during the year.



Hull Sport 🕨

A 12-court sports hall, 120-station gym, dance studios, strength and conditioning suite, and floodlit 3G pitches: all on campus, all in one place, and all for you.

Social hub

As well as cafés and bars, our students' union is home to the Asylum nightclub, which hosts gigs by everyone from Belle & Sebastian to Self Esteem.





State of the arts ▶

Middleton Hall is our world-class concert venue, complete with industry-standard recording studios and rehearsal spaces. It also houses the region's best digital cinema.



We're shaping a fairer, brighter, carbon-neutral future for all

Ethics, sustainability and social responsibility need to be at the forefront of every decision. Our academics are tackling some of the planet's greatest threats head on. So everything you learn prepares you for taking on the complex challenges of tomorrow.

?	6	
Leading the charge for a cleaner, more sustainable and carbon-neutral future	Righting social injustices and working hard to tackle slavery in all its forms	Helping communities better prepare for rising flood and climate risks
Working to give everyone the same level of healthcare and treatment	Promoting culture and the creative arts as a transformative force for cities and communities	Improving health outcomes through earlier detection of cancer, dementia and heart disease



Improving flood protection

Professor Thomas Coulthard and his team's research has informed UK national flood policy and investment, improving flood protection for more than 300,000 homes nationwide.



Helping more people beat cancer

As part of a £5 million programme of research, Professor Una Macleod's team are helping to detect cancer earlier, speed up referrals, improve access to care, and help more patients survive.



Carbon neutral by 2027

That's our plan. It's ambitious, we know - but it needs to be. We've got to act now before it's too late. So when 2027 arrives - the year we turn 100 years old - the steps we've taken will start to have a positive impact on the next hundred years and beyond.

50% fewer carbon emissions on campus to date (August 2022)

Transitioning to renewable energy

such as solar panels and combined heat & power systems to fuel our campus

Moving to **100%** compostable vegware products

Tackling the overuse of heating, lighting and air conditioning Proud supporters of the United Nations Climate Change **Race to Zero**

Campaign¹

Sourcing from ethical, sustainable and environmentally responsible businesses

Increasing the levels of biodiversity

to become a natural habitat for species



Find out how you can get involved hull.ac.uk/carbonneutral

¹ Find out more at educationracetozero.org and unfccc.int/climate-action/race-to-zero-campaign.





OFFICIAL UNIVERSITY PARTNER

Find your extraordinary

Our partnership with Team GB is built on a shared belief. We believe that anyone, with the right opportunities ahead and a dedicated team behind, can achieve extraordinary things.

Max Whitlock OBE

Triple Olympic champion and six-time Olympic medallist

Max is an ambassador for the University of Hull, and will give students the opportunity to gain insight into the mindset of an elite athlete at the pinnacle of their profession.

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Not sporty? Not a problem...

Whatever you're studying, there'll be opportunities to get involved:

- Learn about the power of team culture, performance and success
 - Team GB guest speakers
- **J**oint research projects
- CV-boosting work placements and internships¹

- 2 +

- 2 +

- Volunteering opportunities
- Take part in local Team GB events

And much more...

Working with Team GB opened doors for me



BA Film Studies graduate Joseph Shepherd worked as a Digital Content Coordinator, helping to manage and create content for the Team GB Partner Challenge app. The app gives Team GB partners a unique insight into what it's like to experience the mindset of an athlete through daily challenges and tips provided by athletes.

Working with an established organisation such as Team GB is an amazing experience, and will make your CV truly stand out.



¹ Places will be limited and exact details will be provided when available.

You'll feel right at home

• Take a look around

Our 2,300+ on-campus rooms have something for everyone. And you're literally minutes away from everything you need.

9 You're guaranteed a room

If you're a full-time, unaccompanied first-year student, and you apply by 1 October 2024, we guarantee you a single-occupancy room in University-owned, managed or directed accommodation.¹

One bill, no nasty surprises

WiFi, utility bills and insurance are all included in your rent, so there's no sudden increase in costs during the year.

🔑 Safe as houses

Whether you've lost your key or you're feeling homesick, our roundthe-clock help and support is there for you.

A Extend your stay

Continue living on campus after your first year, and you'll get exclusive access to our special offers.

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Westfield Court

New, top quality & stylish

£149 - £239 per week² 1,462 students | 41, 43 and 51-week contracts

- From single rooms to one-bedroom apartments
- En-suite or shared bathrooms
- ***** Shared kitchens
- 🞮 Games room

🖵 Big screen room

ſ→

ſ→

[→

- 🎜 Music room
- Taundry facilities
- Outdoor spaces
- 穼 WiFi (up to 150Mbps)



The Courtyard

Modern, bright & central

£164 - £239 per week² 562 students | 41, 43 and 51-week contracts

- En-suite bedrooms: standard & deluxe
- One-bedroom rooftop apartments with outdoor spaces and city views
- **#** Shared kitchens
- Communal lounges
- Bookable *MasterChefstyle* kitchen
- 🙉 Games room
- Taundry facilities
- 🗞 Bike storage



Taylor Court

Small, friendly & convenient

£149 per week² 288 students | 43 and 51-week contracts

- 12 individual blocks
- 陀 En-suite bedrooms
- Shared kitchen/dining areas
- Secluded communal courtyard
- WiFi (up to 150Mbps)



Find out more about our accommodation options hull.ac.uk/accommodation

¹ Please note, there is no on-campus provision for families. The University does not offer childcare.

² Prices shown are for 2023/24 academic year as our 2024/25 prices are still to be confirmed. For up-to-date info, visit hull.ac.uk/accommodation.

This. Is.

And it's like nowhere else. Like discovering a juicy secret. Yes, we've got big ticket attractions. But it's the quirks, the culture, the hidden gems waiting around every corner – they're the reason students fall in love with our city.

Lots to see, loads to do

Free museums, eclectic galleries, new bars, historic pubs, famous nightclubs, heart-racing sport, hairraising shows, foodie haunts, indie shops, bohemian cafés ... it's no wonder we're one of Britain's great city breaks.¹

So many festivals, so little time



🕲 Art & culture

- Freedom Festival
- Pride in Hull

🖽 Film & TV

Hull Comic Con

Food & drink

- Hull Street Food Nights
- Yum! Festival of Food
 & Drink

\Xi Literature

Humber Mouth Literature
 Festival

Music & comedy

- Cottingham Folk Festival
- Hull Folk & Maritime Festival
- Hull Comedy Festival
- Hull Jazz Festival
- Humber Street Sesh
- The Hull Record Fair
- Trinity Live

Our students' guide to Hull

We'd be all too happy to tell you the best places to go in Hull. But really, it's our students who you need to ask. Here, let them show you around...



Culture lovers

Hull must-do's

- Hull Fair
- Explore the city centre
- Have drinks and food @ the Marina
- The Deep



Go to The Deep and see the penguins. You can't get any better than that.

Joshua LLB Law Go to the Bonus Arena, Ferens Art Gallery, watch Hull City, have a wander around the Marina and Old Town and The Deep - there's lots to do.

THE WAREHOUSE Fax 01262 401380

Chris BA Business and Marketing



Pride in Hull, the region's biggest LGBTQ+ festival, takes place in July every year.

E Foodies

Best brunch spots

- The Barista on Newland Avenue
- Thieving Harry's @ the Marina
- Nibble @ the Marina

Get Gadgie Burger! GET YOURSELF A GADGIE BURGER and thank me later.

Abigail Psychology ClinPsyD

Anywhere that has fish and chips; I don't think you can beat them in Hull.

Grace BSc Biology graduate

Humber Bridge: it's not quite the Golden Gate, but it's pretty close.

Music lovers & night owls

Best nights out

- Monday @ Piper
- Wednesday @ Asylum
- Thursday @ Welly
- Saturday @ ATIK

Best dinner spots

- Butler Whites @ the Marina
- The Greek on Newland Avenue
- Shoot The Bull in Old Town
- Level on Newland Avenue





66 You must see some live music! Hull has a really good music scene.

Hannah BSc Marine Biology graduate



THIS IS YOUR STUDENTS' UNION HULLUNIUNION.COM

AS A STUDENT AT HULL, YOU'RE A MEMBER OF HULL UNIVERSITY STUDENTS' UNION (HUSU).

HUSU is here to make sure your time at University counts. Ensuring you feel part of the student community, supporting you to stand up for what you believe in, to speak out about the issues that matter the most to you, and helping you to move forward into a bright future.

FOR STUDENTS, BY STUDENTS

HUSU is independent from the University and is led by a team of elected Presidents who work full time to represent students' views and to improve University life for all. Anyone can run for President.

You automatically become a member of HUSU when you accept your place, so you're already part of something bigger before you even get here.

MEET NEW PEOPLE, BECOME OLD FRIENDS

Playing sports, joining a society or volunteering are the best ways to find your people. Choose from 50+ sports clubs and 80+ societies, volunteer on our projects, or get involved in student media. And if you can't find what you're looking for, we'll help you start your own society.

Or join our Give It a Go programme where you can try something new and have fun. And because it's subsidised by up to 50% by HUSU, you can try lots of activities for free.

GET TOGETHER

Student Central is home to our award-winning nightclub and live music venue Asylum, which has hosted big name gigs from the likes of Belle & Sebastian, Scouting for Girls, Kae Tempest, James Bay and Self Esteem. You can enjoy food, drink and live sport at your very own 'Spoons on campus, shop at our SPAR convenience store, and use one of our shared social spaces to relax between lectures.

GET INVOLVED

Whether you want to represent other students, influence University policy, or suggest a campaign, we're here to help you make a difference. Through becoming an Academic or Student Rep, or getting involved in our core decision making body Union Council, you'll get the chance to have your voice heard and make an impact during your time at Hull.

BE SUPPORTED

HUSU's Advice Centre is a free, independent and impartial service that offers support and representation on issues that can affect students, such as money, housing and academic issues.

WELCOMEFEST

We're a hive of activity at the start of the academic year as we welcome you to campus. There'll be a wide range of events taking place, with something for everyone. From crafting to clubbing, speed friending to sightseeing, WelcomeFest is your opportunity to make new friends, get to know Hull, and discover all that we have to offer.



Here at HUSU our mission is to represent both the academic and non-academic interests of our members, all students at the University of Hull. We strive to embody our values of Fun, Supportiveness, Positivity, Innovation and Inclusivity, whilst taking seriously our role in ensuring students get the very best out of their time at the University of Hull.

> HUEY PRESIDENT OF HUSU 2022/23



ONeills

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.



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Something for everyone

Whether you want something competitive or just for fun, there are a huge range of clubs and campus sports programmes you can join whenever you like.

12-court sports hall

3 bespoke exercise class spaces

120-station fitness suite

4 floodlit artificial pitches with Sport Pavilion

1 Performance Zone with bespoke strength and conditioning facilities

50 Athletic Union clubs for anyone to join, run by Hull University Students' Union





Talented Athlete Programme (TAP)

We award TAP scholarships to selected high-performing athletes. As well as a cash award, you get a tailored package of support that can include advice and mentoring in sports science, strength and conditioning, physiotherapy, nutrition, lifestyle, and psychology. To find out more and apply, please visit **hull.ac.uk/tap**.

The Talented Athlete Programme has really helped me over the last three years and the support has been invaluable. I have my sights set on the 2024 Olympics, and TAP has helped make this become a reality.

> Andrew Morgan Harrison BSc Sports Rehabilitation

🍯 2020 British Outdoor 200m

🏅 2020 British Indoor 200m

B

2020 British Universities & Colleges Sport (BUCS) Indoor 200m (CBP)

HULL

- 🟅 2019 Manchester International 200m
- 😚 2018 British Indoor 200m

Extraordinary experiences

We don't just exist to teach. We're here to help you prepare for life after University. Whether that's a year studying abroad, a rewarding work placement, or a volunteering role you can't get anywhere else. So by the time you graduate, you'll be well and truly on your way to where you need to be. Where that is, is up to you.

See the world

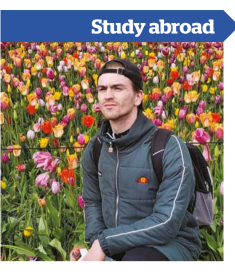
America, Tokyo, Sweden, Australia, the Netherlands ... you name it, our students have been there. And it doesn't matter what you're studying – every Hull student has the chance to travel and study abroad through our Global Hull service (page 32). So where do *you* want to go?

Get to work

Paid internships, work experience, volunteering: they can all help to boost your CV and make employers take notice of you. We'll help you find the right one for you. And remember, our Team GB partnership offers opportunities for all - whether you're an aspiring Olympian or you've never set foot in a gym.

Discover yourself

When you open yourself up to these experiences, you'll learn so much more than your subject. You'll discover other cultures, other points of view, other ways of living and working. And you'll gain a deeper understanding of who you are, what you love and what you want to do in life.



My year abroad was amazing. 10 out of 10.

I travelled through the Netherlands, to Malta, Morocco, Brussels and Germany. It was just an incredible experience, and it really taught me a lot about myself.

Joshua Would LLB Law with Year Abroad graduate

Seeing killer whales in the wild was such a highlight.

After I finished my exams in May, I moved to the Isle of Mull in the Hebrides to take part in a 4-month volunteer placement with The Hebridean Whale and Dolphin Trust as an Outreach and Research Assistant.

Hannah Lightley BSc Marine Biology graduate

Volunteering





I left University, and Jaguar Land Rover, as a business-woman.

I worked in Global Product Marketing at Jaguar Land Rover for my placement year. To get a placement with such a big, well-known company was absolutely fantastic. I've learned so much, and it's given me a completely different outlook.

Emily Brown BA Business and Marketing graduate

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.

How are degrees taught?

Most of our undergraduate degrees are made up of study units called modules. You'll be assessed after each module, and the average of all your module assessments for the year is your overall result for that year.

Can I pick and choose modules?

Yes, to an extent. Some modules are compulsory, so you have to take them. Within that compulsory group are some 'core' modules, too. They're essential (to make sure our degrees qualify for relevant accreditation, for example), so they'll never change and you have to pass them. That said, some of our modules are optional – so you can pick what you study to suit your interests and career goals.

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. Later in your degree, some modules – like larger-scale projects or a dissertation – might count as two modules and run for the full year.

Remember...

We're continually adapting and evolving our degrees to meet the changing needs and expectations of our students and employers.

We check that our degrees reflect national benchmarks; that they enhance our students' skills; that they're relevant to you and to your potential future employers; and that they meet the demands of regulatory bodies (for example, to earn accreditations that are essential in some subjects and for some professions).

This means that the information in this guide is correct at the time of going to print. But some of our degrees could still change before you start University. You can find all the latest information on the individual course pages of our website, or through our Admissions team at **study@hull.ac.uk**.

What extra degree options can I choose?



EFoundation year

An extra year of study at the start of your degree. Designed to boost your academic skills and knowledge of your specialist area, and lead into a full degree programme. Fees are exactly the same as undergraduate years, and you can apply for student finance as normal.

To be considered you typically need 80 UCAS points, but we look at more than just your grades in your application. Are you a motivated person who has the potential to succeed here? Do you have life or work experience related to the degree? Can you confidently show all this in an essay or an interview? Then we want to hear from you.



+ Study abroad

Many of our degrees include a year abroad in Year 3. Students on other degrees 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 at one of our partner institutions through our careers team. See pages 28 and 32 to find out more.



🖬 Work placement

A full year, a semester or one module in industry or structured work placements (usually between Year 2 and your final year). See page 28 to find out more.



How to apply

See **page 76** to find out more about how to apply to Hull. And visit **hull.ac.uk/applying-hub** for a step-by-step guide, including advice on how to choose your subject and write a winning personal statement.

See the world



Whatever you're studying, you'll have the chance to gain international experience at Hull. Whether you want to join a summer school in another country, or spend a whole year studying abroad, our Global Hull team can help find the best opportunities for you.

Why should I study abroad?

For one, you'll make unforgettable memories. But more than that, you'll boost your confidence and your contacts. And you'll gain skills that will make employers take notice of you: curiosity, sociability, adaptability, and intercultural awareness.



More likely to be in graduate jobs six months after graduation¹



More likely to earn a higher wage six months after graduation¹

What options do you offer?

Exchanges

Spend a semester or a year at one of our partner universities in Europe, North America, Australia, Canada, Hong Kong, Singapore and South Korea.²

Summer schools

Study a summer course between 2-7 weeks at one of our partner universities, and meet students from across the world.

Study tours

Immerse yourself in a different culture by exploring key academic themes and visiting areas of interest with Hull students and Global Hull staff.

Volunteering

Give back to the local community while you travel. Opportunities include environmental, community build, mental health, and sports development.

Languages

Get ready for your international experience by using our online language learning resources to develop your foreign language skills.

k hull.ac.uk/global

Find out more

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Medical and Biomedical Engineering63	3
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Philosophy	66
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Politics and International Studies	68
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R

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S	
Social Work72	2
Sport, Exercise and Rehabilitation Science73	3
Т	
Teaching Studies74	1
Ζ	
Zoology75	5

You can see our full Course Directory with entry requirements on pages 84-87.

Accounting and Finance

Develop an in-depth knowledge of global accounting and finance, and get taught by staff with real-world experience. Our accreditations, connections with world-leading brands and the opportunity to hone your skills in real-life scenarios puts you one step ahead.

- Study at an AACSB-accredited business school, which is held by fewer than 5% of business programmes worldwide
- Take a three-year degree in Accounting or in Financial Management, or a joint degree in both
- Add a placement year or a year studying abroad to any of these, to make four years in total
- Accredited by the main accountancy bodies: ACCA, CIMA, CIPFA, ICAEW, AIA, CFA and CPA Australia
- ✓ Study for a CIMA qualification as part of your degree
- Register for the ACCA Future Talent Academy: an employability platform full of useful content, activities and advice



Want to find out more? hull.ac.uk/ugaccounting

100%

of students in work or further study 15 months after graduating¹

Network

with entrepreneurs, organisations and partners in our newly enhanced Business Lounge

Our Bloomberg Financial Markets Laboratory offers simulated financial trading activities in real time. So you can practise your skills in realistic scenarios before you do it for real.





Why study Accounting and Finance at Hull?

Our professional accreditations give you significant exemptions from essential exams. This means a faster route to professional qualifications, because you graduate already part-qualified – and you could start on a higher salary.

You'll also get access to our Centre for Professional Success, which can help you source relevant placements and employer projects.

Where could this take you?

Our graduates have found work with Citibank, Lloyds Banking Group, Fujitsu, Smith & Nephew, and the 'Big Four': Ernst & Young, Deloitte, PWC and KPMG. As well as private, public and notfor-profit organisations.

- Chartered accountant
- Financial or management accountant
- Auditor
- Stockbroker

¹ UK domicile full-time first degree leavers; Graduate Outcomes survey for the academic year 2019/20, published by HESA 2022



American Studies

The Civil War. The Cold War. Hollywood. Disney. #MeToo. Black Lives Matter. Biden and Build Back Better. There's nowhere in the world quite like the USA. And if you're fascinated by this vibrant, unique nation, then we're the university for you.

- ✓ Spend a full year studying in the US, giving you an authentic perspective on this influential nation
- Choose from over 30 different US campuses for your year abroad
- Study a range of subjects such as history, film or literature - to suit your own interests and career aspirations
- ✓ Hull has been pioneering the teaching of American Studies in the UK for over 50 years
- ✓ Unlike many universities, you'll be taught by a core team of dedicated, friendly and approachable American Studies experts
- Study a diverse programme that focuses on bringing marginalised voices to the forefront, engaging in questions of racial justice and LGBTQ+ rights in a digital, globalised context



1st in the UK

for Overall Student Satisfaction,¹ and Teaching Quality²

95.4%

of students in work or further study 15 months after graduating³

Some universities only offer a single term in the USA. Not us. You'll go for a whole year to fully experience American culture, studying at one of our 30 US exchange partner institutions - from California to Kansas, from Arizona to Albany.

YOU MAY ALSO BE INTERESTED IN...

English and Creative Writing (p50), Film and Media Studies (p52), History (p57), Law (p58), Politics (p68)

Why study American Studies at Hull?

We 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.

Where could this take you?

The extra confidence, independence and maturity you'll gain are desirable attributes for all kinds of employers. The cultural awareness and transferable skills you'll pick up will help you develop as a person and will be useful in a variety of roles.

- Journalism
- Teaching
- Law
- Marketing and PR
- Politics
- Broadcasting

1 National Student Survey (NSS) 2022, HEIs only.

- ² The Times and Sunday Times Good University Guide 2023.
- ³ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.



Biochemistry

Discover the chemistry of life. Be trained by leaders in the field within industry-standard facilities. Learn to apply your biochemical knowledge to provide solutions to some of society's biggest challenges.

- ✓ Study what you love, developing specialist clinical or environmental interests
- Core modules in microbiology, cellular biology, genetics, and organic, inorganic and analytical chemistry
- Explore protein and metabolic biochemistry, mass spectrometry and proteomics, genetic analysis, and cellular regulation and biotech
- ✓ Learn cutting-edge techniques like genetic analysis, mass spectrometry, protein purification, and DNA sequencing
- Carry out research and explore novel scientific concepts during independent research projects, or take our Biology in Education module to prepare you for teaching
- Develop essential skills during workshops, lab classes and your final year project



Want to find out more? hull.ac.uk/ugbio

Top 10 in the UK for Value Added¹

Awardwinning academics teach on this course²

Our PET (Positron Emission Tomography) Research Centre uses medical imaging technology for research and the early diagnosis of diseases such as cancer and dementia.

YOU MAY ALSO BE INTERESTED IN...

Biology (p37), Biomedical Science (p38), Chemistry (p41), Earth and Environmental Science (p46), Environmental Science (p51)

Why study Biochemistry at Hull?

Our teaching facilities include a new genomics lab, analytical instrument facilities and mass spectrometry capabilities.

Throughout your course you'll be assessed in a variety of ways including coursework, lab reports and a few exams. We focus on applying your problem solving skills and knowledge to real-world scenarios.

Where could this take you?

The analytical and lab skills you'll develop here are highly valued by employers. And our emphasis on collaboration and problem solving means you'll graduate with the skills to think and work as a scientist.

- Industrial biochemist
- Analytical or data scientist
- Postgraduate researcher
- Postgraduate teacher
- Clinical researcher
- Biotechnologist
- Pharmaceutical scientist

² Hull is the only university in the world to have three winners and one runner up in the Royal Society of Biology's Higher Education Bioscience Teacher of the Year Award

^{1 (}Biology, joint 8th) The Guardian University Rankings 2023.



Biology

Biology at Hull is all about tackling global challenges - we cover genetic engineering to climate change. Guided by our award-winning experts, you'll gain industry-standard lab skills in cutting-edge techniques like genetic analysis, microscopy, DNA sequencing and bioinformatics. This flexible programme lets you specialise and study what you love.

- Specialise by taking a molecular or ecological pathway - or keep your options broad
- Explore the diversity of modern biological sciences - from small-scale molecules to whole ecosystem processes
- Core teaching in genetics, genomics, microbiology, cell biology, evolution, biological diversity
- ✓ Options to study metabolism, cellular regulation, disease biology, physiology, ecology, animal behaviour and conservation – or take Biology in Education to prepare you for teaching
- Learn to scuba dive during your degree⁴



- ¹ National Student Survey (NSS) 2022, HEIs only.
- $^{\scriptscriptstyle 2}$ (Joint 8th) The Guardian University Rankings 2023.

³ Most overseas field trips run in the summer between the second and third year. There is an extra charge but the trips are subsidised. Destinations listed above are currently included in our list of field trip opportunities but may be subject to change.

⁴ Choose subsidised dive training as part of our Ecology module and become a PADIcertified Advanced Open Water Diver (extra fee may be payable).

Top 10 in the UK

for Assessment and Feedback,¹ and Value Added²

Field trips

to places including Brazil, Egypt and Mallorca³

Lab skills are part of the DNA of our Biology degree. And you'll get to learn them using industrystandard equipment, such as our brand new £200,000 molecular genomics teaching lab.

YOU MAY ALSO BE INTERESTED IN...

Biochemistry (p36), Biomedical Science (p38), Earth and Environmental Science (p46), Environmental Science (p51), Marine Biology (p59), Zoology (p75)

Solution Why study Biology at Hull?

Our facilities include a new Advanced Training Lab, super-computing power for genomic analysis, a 33,000-litre tropical aquarium, and flexible teaching labs supported by technicians dedicated to developing your skills.

We're a small, friendly, supportive group, which includes three winners of the Royal Society of Biology's Higher Education Bioscience Teacher of the Year Award.

Where could this take you?

You'll graduate with lab and analytical skills that can help solve real-world problems, and open doors to exciting careers that make a difference to people and the planet we inhabit.

- Biologist
- Laboratory scientist
- Postgraduate
 researcher
- NHS research assistant
- Biotechnologist
- Conservationist
- Environmental scientist



Brand new

research facilities including the Biomedical Institute for Multimorbidity

I wouldn't have been able to get into the career I love without Hull. I would wholeheartedly recommend it to anyone wanting a degree that will set you up for work.

Anna Reynard

Biomedical Scientist at Hull University Teaching Hospitals NHS Trust

ACCREDITATION

The Institute of Biomedical Science accredits our Biomedical Science degree



Why study Biomedical Science at Hull?

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 could have the chance to carry out research projects spanning different scientific disciplines. In particular, the Allam Research Building - which houses some of our research labs - is a centre for cancer and cardiovascular research.

Where could this take you?

You can work in the NHS, and medical institutions. Some of our graduates also work with local employers such as ConocoPhillips, Reckitt, Smith & Nephew, QC testing labs, the Civil Service, and pharmacies.

- Biomedical Scientist
- Forensic Scientist
- Biotechnologist
- Healthcare scientist
- Medical research scientist
- Academic researcher

Your job is vital. Sometimes life-giving, sometimes life-saving, always life-changing. You're at the cutting-edge of research that's helping to diagnose and treat diseases. Well, you're not yet. But you could be. And this is where

Biomedica

Science

vou start...

 Open the doors to a career in laboratory science and beyond

- Gain a deep understanding of the human form and function in health and disease
- Learn about the underlying causes of pathologies, and how this knowledge can be applied to diagnosis and treatment
- ✓ Designed with major input from Hull University Teaching Hospitals NHS Trust
- Links with local biotechnology companies, research units, hospitals, and the police
- Your final year research project may include access to the Microscopy Imaging Suite, PET (Positron Emission Tomography) Research Centre, and the Daisy Research Laboratories at Hull's Castle Hill Hospital if required



Want to find out more? hull.ac.uk/ugbiomed

Business and Management

Our Business and Management degrees offer our unique Authentic Business Learning (ABL) approach, giving you real-world experience. Each year you'll take part in projects and collaborations with businesses. It's our unique way of putting you – and your career – at the forefront of everything we do.

- ✓ Gain the business understanding employers are looking for
- Specialise in accounting, marketing, human resource management, entrepreneurship or management
- ✓ Placements with the likes of Siemens Gamesa, Intel, BMW, Disney, Sony, IBM, Bosch, and Jaguar Land Rover
- ✓ Join an AACSB-accredited business school, which is held by fewer than 5% of business programmes worldwide
- Exclusive access to our Business Lounge and Executive Education Suite for group learning and networking with businesses
- Study abroad for a year, a semester, or over your summer break - at one of our partner institutions



Network

with entrepreneurs, organisations and partners in our newly enhanced Business Lounge

95.5%

of students in work or further study 15 months after graduating¹

From day one, you can test your skills out in the real world through live projects with our partners past companies include Tesco, Team GB, Cinch, Young's Seafood, and McCain Foods.

ACCREDITATIONS



Why study Business and Management at Hull?

Our professional accreditations give you significant exemptions from essential exams. This means a faster route to professional qualifications, because you graduate already part-qualified – and you could start on a higher salary.

We're also members of the Principles of Responsible Management Education (PRME), so you're guaranteed a thorough grounding in sustainability.

Where could this take you?

Our graduates go on to work for businesses such as IBM, Red Bull, Morrisons, Next, Rolls-Royce and HSBC. Want to be your own boss? Our entrepreneurship pathway will guide you on starting your own business.

- Management consultant
- Product/project
 manager
- Training and
 development manager
- Corporate
 responsibility manager

¹ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

Chemical **Second Second**

Chemical engineering applies science to the design, construction and operation of processes used to change raw materials into useful everyday products. And thanks to our links to local industry, Hull is the ideal location to study this subject.

- All our engineering courses share a common first year, so you can switch degrees in second year if you want to choose a different pathway
- ✓ Placement and job opportunities with companies like BP, Total, Smith & Nephew, Reckitt, INEOS, Phillips 66, and Cargill
- ✓ Access to one of the UK's best training facilities: CATCH (Centre for Assessment of Technical Competency - Humber)
- Experience life as a chemical engineer and plant operator, using real equipment and operating procedures
- ✓ Virtually experience processing plants within our virtual control room
- Integrated Masters (MEng) option to continue your studies into a fourth year



Want to find out more? hull.ac.uk/ugchemeng

40 | See page 84 for all courses and entry requirements

Top 10 in the UK

for Teaching Quality¹ and Student Satisfaction²

11th in the UK overall³

Close to industry giants, access to some of the UK's best training facilities, and a friendly, supportive department - it all makes Hull the ideal place to study chemical engineering.

ACCREDITATIONS





Why study Chemical Engineering at Hull?

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.

Where could this take you?

As the site of Britain's 'energy estuary', the Humber is a hotbed of placement and career opportunities - it's home to 350+ engineering and process companies. So you'll be in a prime spot to access a range of career paths across multiple industries.

- Chemical engineer
- Bioprocess engineer
- Food processing engineer
- Process engineer
- Pharmaceutical consultant
- Knowledge Transfer Partnership (KTP) Associate

1 (6th) The Times and Sunday Times Good University Guide 2023.

² (9th) The Complete University Guide 2023.

³ The Guardian University Rankings 2023.



Chemists make substances that change the world. From modern medicine to climate change, solar cells to forensic science, and computer chips to low-fat chocolate, they all hinge on chemistry. At Hull, you'll be trained by world-leading researchers.⁴

- Core teaching in inorganic, organic, physical, and analytical chemistry
- Specialise in advanced materials, medicinal chemistry, polymer chemistry, sustainable, environmental and green chemistry
- Links with industry giants including hygiene, health and nutrition brand Reckitt; and Ansell, provider of PPE
- ✓ Long-standing placement programme, and mentoring with professional scientists
- Choose from a three-year BSc, or a four-year MChem programme if you're thinking of a career in industrial or academic chemistry
- Our MChem programme can also include a year-long placement in the chemical industry



Want to find out more? hull.ac.uk/ugchemistry

¹ UK domicile full-time first degree leavers; Graduate Outcomes survey for the academic year 2019/20, published by HESA 2022.

- ² The Complete University Guide 2023.
- ³ The Guardian University Rankings 2023.
- ⁴ In the latest national assessment, the Research Excellence Framework, 98% of our outputs were classed as world-leading or internationally excellent.

96.7%

of students in work or further study 15 months after graduating¹

Joint 7th in the UK

for Graduate Prospects² and 11th in the UK overall³

During your final year project, get access to the latest mass spectrometry facilities, laser technology for elemental analysis, and microfluidic fabrication capabilities.

ACCREDITATION

Our degrees are accredited by the Royal Society of Chemistry (RSC)



Why study Chemistry at Hull?

Hull is at the heart of the second-largest chemical cluster in the UK, so we have a wealth of placement and job opportunities on our doorstep. Plus, 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 achieve Chartered Chemist (CChem) status.

Where could this take you?

Our graduates frequently go into successful careers with companies in the chemical and pharmaceutical industries, such as Reckitt, Smith & Nephew, Croda International, and Johnson Matthey.

- Industrial chemist
- Environmental scientist
- Further study or research (e.g. MSc, PhD)
- Pharmaceutical scientist
- Lab technician
- Teaching
- Biotechnologist
- Science communication and publishing

Childhood and Family Studies

Want to make a real difference to young children and their families? This is where you start. With a team of highly respected and experienced tutors, who are all experts in their specialisms, you'll learn from some of the best in the field.

- Choose from BA Early Childhood Studies, BA Working with Children, Young People and Families, and FdEd Professional Practice in Early Years 0-8
- Early Childhood Studies has babies and young children at its heart, and gives you the skills to move into the early years workforce
- It draws on subjects such as education, health studies, social work and social policy, psychology and sociology
- ✓ Working with Children, Young People and Families examines the way society is structured, and how this affects children, families and their communities
- Study real-life problems, gaining the knowledge you need to enhance the outcomes for children, young people and families



Want to find out more? hull.ac.uk/ugeducation



3rd in the UK for Graduate Prospects²

Alongside your degree, you can study for accredited Forest School certification. This prepares you to work outside with children, taking into account a range of extra needs, and gives you a valuable extra qualification.

YOU MAY ALSO BE INTERESTED IN...

Education Studies (p48), Teaching Studies (p74)

Why study Childhood and Family Studies at Hull?

We have links to over 600 education institutions across the UK, so you can experience a range of professional practice placements.

We're proud to be part of the Early Childhood Studies Degree Network, which benefits students through its active membership, events and profileraising activity. You'll also have the opportunity to achieve Graduate Practitioner Status.³

Where could this take you?

Our degrees reflect the high demand for welltrained professional practitioners, and are tailored to prepare you to move straight into employment. The range of opportunities for graduates in children's and young people's services is varied and wide.

- Child/family support worker
- Early years practitioner
- Education welfare
 officer
- Special school teaching assistant
- Home education assistant

² The Complete University Guide 2023.

 $^{\scriptscriptstyle 3}$ Available to students who evidence core competencies and complete the required placement hours.

¹National Student Survey (NSS) 2022, HEIs only.



Get paid on a guaranteed placement year

The placement year will be one of the most challenging you've ever faced but, in my opinion, it's worth it. I would do it again in a heartbeat.

James Gordon

BSc Computer Science, placement year at IBM

ACCREDITATION

Our degrees are accredited by the British Computer Society



Why study Computer Sciences at Hull?

Our **Computer Science**, **Software Engineering** and **Games Programming** degrees have been accredited to the maximum available level by the British Computer Society. The **BSc** degree meets 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.

Where could this take you?

These degrees give 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.

A huge 94.5% of our students are in work or further study within 15 months of graduating.² Some of our graduates have gone on to work for industry giants such as Sony, Microsoft, Electronic Arts, Rockstar Games, Dell, Fujitsu and Capita.

Computer Sciences

Discover the technological advances and exciting challenges of computer science in this fastevolving discipline. Gain a thorough grounding in the fundamentals before focussing your studies on a specialism of your choice, and get experience with our strong industry connections.

- Degree options in Computer Science, Artificial Intelligence (AI), Games
 Programming, Software Engineering, and Robotics and AI (see page 71)
- ✓ Module options depend on your degree, with topics such as AI for Computer Science and Games, Advanced Programming, and Mixed-Reality Development
- ✓ Links to companies like EA, Sony and Black Marble
- ✓ Hull Immersive Visual Environment (HIVE) with VR headsets and 3D immersive cube
- High-spec PCs, motion capture, humanoid robots, laser scanning, and console dev kits
- Take part in our 'Three Thing Game' work in teams to create a game over a weekend



^{1 (20}th) The Complete University Guide 2023.

² UK domicile full-time first degree leavers; Graduate Outcomes survey for the academic year 2019/20, published by HESA 2022 (Computer Science students only).

Criminology

Want to discover the causes of crime? Ready 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 have an excellent reputation and have built strong links with local and national criminal justice agencies.

- ✓ Degrees in Criminology, Criminology and Sociology, and Criminology with Forensic Science, Law or Psychology
- ✓ Collect evidence and explore criminal activity at our on-campus replica Crime Scene Training Facility
- Placement and volunteering opportunities, as well as field trips to courts, police stations and prisons
- ✓ Study with research leaders on issues like violent crime, social justice and desistance, prisons and restorative justice, domestic violence and cyber crime, and organised crime and intelligence
- Network with significant regional and national employers at our Careers in Criminal Justice Fair

Top 15 in the UK for Research Quality¹

Over 50 years of experience as a leading criminology centre

Get the chance to apply for a placement with Humberside Police, where you'll work with areas like CSI, the Special Branch Ports Unit, community policing, cyber crime and the custody suite.

YOU MAY ALSO BE INTERESTED IN...

Forensic Science (p53), Law (p58), Professional Policing (p69), Psychology (p70), Social Work (p72)

Solution Why study Criminology at Hull?

As well as having access to our purpose-built crime scene facilities, and getting the chance to apply for a placement with Humberside Police, you'll be studying with the leading researchers in this field. So the knowledge and skills you'll gain at Hull are genuinely career enhancing.

Where could this take you?

Through placements, work experience and a diverse course of study and research, you'll gain the key skills that are in demand across a wide range of careers. A huge 92.5% of our students are in work or further study within 15 months of graduating.²

- Police
- HM Prison Service
- National Probation Service
- Legal professions
- Social work
- Charities

Want to find out more? hull.ac.uk/ugcriminology

¹ The Times and Sunday Times Good University Guide 2023.

² UK domicile full-time first degree leavers; Higher Education Graduate Outcomes statistics, for the academic year 2019/20, published by the Higher Education Statistics Agency July 2022.

Drama, Theatre and Performance

This is a place - and a University - with a strong commitment to the performing arts. As one of the oldest Drama departments in the UK, we've shaped the academic study of theatre and performance. At Hull, you not only learn *about* the theatre, you learn on the job - by *making* theatre.

- ✓ NEW: **BA Acting**, delivered in collaboration with Middle Child Theatre Company
- Join a diverse community that learns on the job in ensemble settings, and creates and performs for a variety of audiences
- Range of theatre-making opportunities each week, from classical to experimental
- Develop your talents as a performer, designer, creative technician, writer or teacher
- Learn how to be a well-balanced theatre maker in specialisms of your choice
- Take part in at least two major productions each year, and form a small theatre company in your final year
- Access to the Gulbenkian Centre, a purposebuilt theatre with studios and workshop areas



6th in the UK for Teaching on my Course¹

Grade II-listed

theatre and world-class concert hall

James Graham OBE, Olivier Awardwinning playwright, graduated from Hull in 2003. His writing credits include *This House* (National Theatre), *Quiz* (ITV), *Sherwood* (BBC One), and *Brexit: The Uncivil War* (Channel 4).

YOU MAY ALSO BE INTERESTED IN...

English and Creative Writing (p50), Film and Media Studies (p52), Music (p65)

Why study Drama, Theatre and Performance at Hull?

You'll benefit from direct contact with arts organisations and industry professionals such as Hull Truck Theatre; our artists-in-residence, The Roaring Girls; Davy and Kristin McGuire; or Middle Child. We'll also support you throughout your career with artist-in-residence opportunities and regular events that help your networking and employability.

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.

- Acting
- Directing
- Writing
- Stage management
- Production
- Theatre manager
- Arts facilitator
- Teacher
- Postgraduate student

Earth and Environmental Science

Designed for geoscientists with a passion to drive an environmentally-sensitive future, this degree will prepare you for a career in the wide range of Earth and Environmental Science industries.

- ✓ From day one, you'll be trained to become a sustainably-minded geoscientist
- We'll empower you to join us in helping to build a fairer, sustainable, carbon neutral future
- ✓ Develop skills in observation and analysis to understand Earth and environmental processes across a range of timescales, both locally and globally
- You'll also pick up a wide range of general skills, such as working in a team and data analysis
- ✓ Hands-on field trips to places like Spain and Scotland, with no extra cost for core trips
- ✓ Gain work experience as part of a third year module or on an entire year in industry

Want to find out more? hull.ac.uk/ugenvsci

YOU MAY ALSO BE INTERESTED IN...

Top 10 in

the UK

for Graduate Propsects¹

Environmental Science (p51), Geography (p55)

From climate change to clean

water, geohazards to green energy:

sustainability is at the core of this degree. And you get to learn first-

hand on field trips, so by the time you graduate you'll be ready to tackle Earth's biggest challenges.

Why study Earth and Environmental Science at Hull?

Our staff are at the forefront of research in their field, with solid connections to policy makers and industries that can drive real change. As we speak, they're out studying the latest solutions to climate change, geological hazards, mass extinctions and volcanism. And they bring all this knowledge back to you through research-led teaching.

Where could this take you?

You'll be qualified to pursue geological careers in environmental consulting, remediation, renewable energies, exploration geology, surveying and engineering. Or use your transferable skills for teaching, finance, data analysis, and more. • Earth/environmental scientist

We aim to

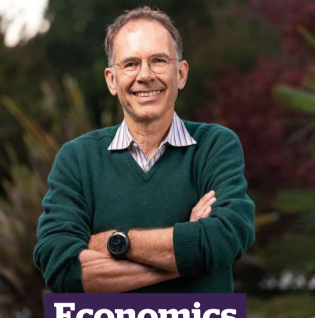
be carbon

neutral by our target date

of 2027

- Geoscientist
- Scientific officer
- Engineering geologist
- Renewable energy
 expert
- Conservationist

46 | See page 84 for all courses and entry requirements



Economics

We want everything we teach to have a genuine use in the real world. That's why you won't just examine economic concepts and analytical tools as part of some abstract mathematical theory. You'll explore how economic issues relate to public policy, and how they impact industry, society and people.

- Study topical issues such as digitisation, social inequality, climate change, and financial crises
- Explore everything from individuals' and businesses' microeconomic choices to the largescale decisions of government and supranational organisations
- ✓ BA Business Economics focuses on how micro and macroeconomics can help business managers make better decisions
- BSc Economics shows you how sophisticated tools are used to apply economic theory to realworld issues
- The BA and BSc share a common first year, so you can choose to switch direction in the second year
- ✓ BA Philosophy, Politics and Economics gives you a wider perspective on modern society



¹ National Student Survey (NSS) 2022, HEIs only.

1st in the UK for Overall Student Satisfaction¹, and 3rd for Teaching Quality²

3rd in the UK

for Teaching Quality and Student Experience³

Winner of the Nobel Prize in Economic Sciences in 2021, Professor Guido Imbens studied at Hull in 1985/6. He's just one example of how an Economics degree at Hull can really take you places.

ACCREDITATION

Business School degrees have international accreditation from AACSB



Why study Economics at Hull?

Hull has links with major international businesses. Get real industry experience on a one-year placement with the likes of Bosch, BMW, Siemens or Disney, or spend a year with the Government Economic Service or the Office for National Statistics. You can also spend a year studying abroad, or take an internship for half your final year.

Where could this take you?

With a degree in Economics, you'll have a foundation for a variety of careers. You'll find yourself in demand across all sectors, industries and countries, from private companies like Aviva and Coca-Cola to public-sector employers like the Government Economic Service and the NHS.

- Economist
- Politician
- Journalist
- Data analyst
- Tax associate
- Business manager
- Investment analyst
- Consultant

² The Times and Sunday Times Good University Guide 2023

³ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.



Joint 10th in the UK overall²

Dr Lisa Jones is a Senior Fellow of the Higher Education Academy, and has been shortlisted for a University-wide Excellence Award. Her research and teaching focuses on social inclusion and educational inequalities - particularly those related to issues of social class and socioeconomic disadvantage.

Education Studies

Education is at the heart of creating more fair and equal societies. Our **BA Education Studies** is an innovative programme, which offers opportunities to tailor your degree through our optional pathways and build your experience through work placements and project based learning.

- Optional pathways in Special Educational Needs, Disability and Inclusion (SENDI); Youth and Community Work (YCW); or Teaching English to Speakers of Other Languages (TESOL)
- SENDI centres on the exclusion, discrimination, and barriers to learning through the restructuring of cultures, policies and practices
- ✓ YCW gives you the opportunity to gain an honours degree and the professional JNC qualification in Youth Work
- In **TESOL**, you'll develop and integrate key English language teaching and academic knowledge alongside practical and varied community-based teaching experience



Want to find out more? hull.ac.uk/ugeducation

YOU MAY ALSO BE INTERESTED IN...

Childhood and Family Studies (p42), Teaching Studies (p74)

Why study Education Studies at Hull?

We have links to over 600 education settings across the UK, so you can experience a range of professional practice placements.

You can also study for accredited Forest School certification. This prepares you to work outside with children, taking into account a range of extra needs, and gives you a valuable extra qualification.

Where could this take you?

Graduates go on to careers in teaching, educational administration, management and research within a range of educational settings. They also find work with training and caring organisations, charities, parents' advisory groups and learning support organisations.

- Special Educational
 Needs Co-ordinator
- Pastoral Care Officer
- Community
 Engagement Officer
- Young People's Wellbeing Practitioner
- Youth Worker
- TESOL Teacher

48 | See page 84 for all courses and entry requirements

¹ National Student Survey (NSS) 2022, HEIs only.
² The Guardian University Rankings 2023.



Electrical and Electronic Engineering

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.

- Learn the most advanced ideas from researchactive staff with years of experience and invaluable industry contacts
- ✓ Gain key skills that employers are looking for: analysis, design and business awareness
- Explore up-to the-minute fields including smart power, instrumentation, process control, communications and remote sensing
- Design, build and test models in our embedded systems lab, robotics lab and digital manufacturing lab
- Spend a year on placement in industry, with support from our award-winning careers team
- ✓ Build a racing car and compete at Silverstone with our Hull Electric Racing Team
- Our engineering courses share a common first year, so you can choose a different pathway in second year



1st in the UK for Learning Opportunities¹

Direct route

to Chartered Engineer Status

I chose Hull because of the variety of content that will benefit me when I work in industry. I came to an Open Day and it was such an enlightening and enthusiastic environment.

Natasha Pitts BEng Electrical and Electronic Engineering

ACCREDITATIONS



Why study Electrical and Electronic Engineering at Hull?

We were the first in the UK to gain Institution of Engineering and Technology (IET) accreditation. Our **BEng** courses fully meet the academic requirements for registration as an Incorporated Engineer, and partly for Chartered Engineer. Our **MEng** degrees fully meet the academic requirements for becoming a Chartered Engineer.

Where could this take you?

Electronic and Electrical Engineers are employed in companies working on the design, development and manufacture of a wide variety of products; as technical advisors for marketing departments; in academic or government research facilities; in patent offices; and as professional Chartered Engineers. Our graduates have gone on to work for Alstom, BAE Systems, Corus, GlaxoSmithKline, the armed forces, and the Health and Safety Executive.



Harness the power of words to bring about positive change. You'll work on projects relating to realworld situations with themes of sustainability, collaboration and resilience throughout. Read global literature, analyse language and share your unique voice.

- ✓ Choose from English, Creative Writing and English, Creative Writing and Film Studies, and English Language and Literature
- Study crime fiction, dystopia, the Gothic, childhood literature, fantasy and science fiction
- Explore writing from the Renaissance through to #MeToo and Black Lives Matter
- ✓ Debate literature that speaks to urgent issues including the environment and social justice
- Write in a range of forms from prose to poetry, to scriptwriting and non-fiction, and hone your craft through exercises, workshops and discussions
- ✓ As published authors and scholars, your tutors bring their expertise into each session
- Analyse the influence of language on everything from business to social media



50 | See page 84 for all courses and entry requirements



2nd in the UK

for Student Experience in Creative Writing²

Hull's been called the country's "most poetic city". Renowned poets and writers from Andrew Marvell to Philip Larkin, Stevie Smith to Tom Paulin, J.R.R. Tolkien to Winifred Holtby, all have ties to the University and city.

YOU MAY ALSO BE INTERESTED IN...

Drama, Theatre and Performance (p45), Film and Media Studies (p52)

Why study English and Creative Writing at Hull?

A perfect 100% of our Creative Writing students are in work or further study 15 months after graduating.³ Join our thriving English Society and engage with world-leading authors, book clubs and socials. HUWrites provides a platform for performance with termly showcases and studentled podcasts. Design, edit and publish with our inhouse magazines, *Document 1* and *Hull Scribbler*.

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.

- Professional writing
- Journalism
- Advertising
- Librarianship
- Publishing
- Research
- Local government
- Marketing
- Teaching

¹National Student Survey (NSS) 2022, HEIs only.

² The Times and Sunday Times Good University Guide 2023.

³ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.



The world needs environmental scientists to understand and manage the environmental issues we face. This degree will help you develop a deep understanding of the complex forces shaping our planet, and give you a thorough theoretical and practical grounding in the elaborate nature of environmental systems and our relationship with them.

- ✓ Learn from experts in biology, geography and earth science
- ✓ Gain key skills in experimental design, data management and analysis
- Specialise in specific ecological, chemical or physical aspects of the environment
- Choose your own research project on a topic you love, supported by specialist modules
- ✓ Apply your skills on field studies and our Environmental Impact Assessment module
- ✓ Learn to dive alongside your degree, and develop specialist skills like underwater navigation and photography³



1 (Joint 7th) The Guardian University Rankings 2023.

³ Choose subsidised dive training as part of our Ecology module and become a PADIcertified Advanced Open Water Diver (extra fee may be payable).

Top 10 in the UK for Graduate Prospects¹

We aim to be carbon neutral

by our target date of 2027

You'll spend much of your time 'learning by doing' - whether that's analysing samples in the lab, developing digital skills such as in Geographical Information Systems (GIS), or on field trips to destinations like Brazil, Egypt and Mallorca.²

ACCREDITATION

Our Environmental Science course is accredited by The Institution of Environmental Sciences (IES)



Why study Environmental Science at Hull?

We're accredited by The Institution of Environmental Sciences (IES). So you can apply for free student membership of the IES, starting you on the route to becoming a Chartered Environmentalist or Chartered Scientist.

We've also announced a plan to become carbon neutral by 2027, which marks the year we turn 100 years old. Find out more on page 15.

Where could this take you?

You'll gain a range of field and lab skills, and expertise in environmental monitoring and impact assessment processes. That'll make you an excellent candidate for organisations like the Environment Agency, environment consultancies, local councils or wildlife trusts.

- Environmental consultant
- Environmental regulator
- Conservation worker
- Environmental researcher
- Teacher

³ Most overseas field trips run in the summer between the second and third year. There is an extra charge but the trips are subsidised. Destinations listed above are currently included in our list of field trip opportunities but may be subject to change.

Film and Media Studies

All our courses teach hands-on skills as well as thought-provoking theory. If you're passionate about film, you'll explore the practical side of filmmaking while studying its history and culture. Or if media studies is your thing, you can master production skills while exploring the relationship between media and society.

- In BA Media Production, you'll explore production and post-production skills, and develop planning skills and awareness of legal and ethical responsibilities
- Learn about the opportunities and challenges of the industry, and how to navigate them
- ✓ BA Media Studies develops your knowledge of how the media industries operate, and how you can shape its future
- In BA Film Studies, you'll explore films from across history, continents and genres
- Taught by experts in horror, TV drama, Disney, and East Asian, British and Hollywood cinema
- Get access to placements, work experience, bootcamps, masterclasses and visiting speakers

6th in the UK for Assessment and Feedback in

and Feedback in Media Studies¹

Industry links

as part of Screen Yorkshire's Connected Campus

Get exclusive access to our dedicated Media Hub - equipped with a virtual reality lounge, and fully-fitted PC and Mac design labs - plus our on-campus TV, film and media facilities.

YOU MAY ALSO BE INTERESTED IN...

American Studies (p35), Drama, Theatre and Performance (p45), English and Creative Writing (p50), Music (p65)

Why study Film and Media Studies at Hull?

Our links to regional film and media organisations, such as Screen Yorkshire's Connected Campus and the Northern Media Mentors, can help you break into the competitive film and TV industry through placements, masterclasses and visiting speakers. Students have also gained experience working on several film and TV productions including *The Crown*, *David Copperfield*, and *Enola Holmes 2*, reflecting the growing popularity and significance of the region as a film location.

Where could this take you?

Our graduates have gone on to become directors, producers, publishers, writers, journalists, presenters, marketers, costume designers, events managers, charity workers, and more.

- TV and film production
- Charity and community media
- Public relations
- Costume design
- Marketing
- Events management

hull.ac.uk/ugfilm

Want to find out more?

7th in the UK overall¹

Excellent links with Humberside Police

Learn how to collect, preserve and analyse evidence as you explore a range of criminal scenarios, from burglary to murder, in our on-campus replica Crime Scene Training Facility.

Forensic Science

Go beyond the lecture theatre as we take you from the crime scene to the courtroom. You'll gain hands-on experience of forensic investigation and analysing evidence in the laboratory. Then you'll learn how to be an expert witness in court.

- ✓ Gain the essential knowledge to become a competent and confident forensic scientist, and prepare yourself for a whole range of scientific careers – even ones that may not exist yet
- Develop critical thinking skills and learn how to present clearly evidenced opinions
- Taught by internationally respected practitioners using the most advanced concepts and methodologies
- ✓ Use some of the best facilities in the UK, including our Crime Scene Training Facility and Allam Medical Building
- ✓ Core modules include DNA and Chromatography, Biochemistry, Human Anatomy, Forensic Analysis of Drugs, and Independent Research Project
- ✓ Optional modules include Forensic Psychology, Cellular Pathology, and Human Genetics



ACCREDITATION

Forensic Science at Hull is accredited by the Chartered Society of Forensic Sciences (CSFS).



Source at Hull?

You'll learn much more than the theory – you'll build up practical skills in crime scene investigation and analysing evidence, right through to presenting evidence in court. In your third year, you'll carry out career-inspiring projects mentored by our expert researchers. Plus, our student-led Forensic Science society is here to help support your academic skills.

Where could this take you?

You can pursue a career in the criminal justice system as a forensic scientist or crime scene investigator. You'll also gain highly transferable skills making you employable in a wide range of sectors - from education through to quality control in the pharmaceutical industry.

- Forensic scientist
- Crime scene
 investigator
- Researcher
- Laboratory analyst
- Commercial scientist
- Scientific writer
- Teaching
- Consultancy
- Civil Service



Game and Graphic Design

Studying under experts who've worked across digital media, graphic design, advertising, web development and game design, you'll gain the practical, critical and creative skills to succeed in the industry. And beyond.

- In Game Design, you can take part in study trips, visits from guest speakers, game jams and an optional year in industry. You'll create games, 2D and 3D characters and worlds, animations and videos.
- In Graphic Design, you'll study advanced visual design, typography, colour, composition and design history. You'll create graphics using traditional techniques and the latest digital technologies.
- ✓ Our industry-standard Media Hub includes a virtual reality lounge complete with a Virtuix Omni VR treadmill. You'll also have access to Viper: the highest spec computer at any university in the North of England.
- ✓ Gain vital leadership and professional skills while working in industry-standard PC and Mac design studios

1st in the UK

for Graduate Prospects and 2nd for Course Satisfaction in Game Design¹

Industrystandard

Media Hub including a virtual reality lounge

Game Design and Graphic Design students create a portfolio of original design work throughout their degree programmes. You'll share creative ideas, make friends and prepare for your future.

YOU MAY ALSO BE INTERESTED IN...

Film and Media Studies (p52), Drama, Theatre and Performance (p45), Music (p65)

Why study Game Design or Graphic Design at Hull?

If you choose **BA Game Design**, you can take advantage of professional opportunities like the Game Republic Student Showcase: a great chance to show your work to the industry. If you choose **BA Graphic Design**, you'll learn skills and techniques that give you the best chance of professional employment.

Where could this take you?

You'll learn how to create visual solutions for specific audiences and purposes, giving you a competitive edge for your future career. And our connections with industry give you opportunities to gain invaluable experience.

- Game or graphic designer
- Animator
- UI/UX designer
- Environment artist
- Web designer
- Art director
- 2D or 3D artist
- Sound designer
- Character artist

Want to find out more? hull.ac.uk/ugdesign

54 | See page 84 for all courses and entry requirements

Geography

Tackle the major challenges facing people and the planet, from globalisation and sustainability, to hazards and climate change. Apply your knowledge to the real world through practical work, including field trips.⁴

- ✓ Study human and physical geography in first year
- Explore the connections and differences between places, global scale patterns and processes relevant to the environment and society
- Specialise in human or physical geography, or do a mixture of the two, in your second and third year
- Human geography includes cities, development, globalisation and sustainability
- Physical geography includes hazards, climate change, conservation and rivers
- ✓ Follow your own research interests for your final-year dissertation
- ✓ Develop key geographical and digital skills such as in Geographical Information Systems (GIS)



¹ The Guardian University Rankings 2023.

² National Student Survey (NSS) 2022, HEIs only

- $^{\rm 3}$ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.
- ⁴ All core field trips are included in the cost of your tuition. Extra fees may be payable for optional trips.

Joint 1st in the UK

for Value Added,¹ and 8th for Overall Student Satisfaction² 95.4% of students in work or further study 15 months after graduating³

Field work is a key part of our course, whether it be a trip to the Yorkshire coast or Iceland. You can also spend a year studying abroad in the USA, Asia or around Europe.

ACCREDITATION

Our Geography courses are accredited by the Royal Geographical Society



Why study Geography at Hull?

You'll have exclusive access to a GIS suite and teaching labs, where you can develop your experimental skills and work on your final-year dissertation: all part of our 'learning by doing' approach. You get personal supervisor support throughout your degree, and can gain work experience on our Professional Consultancy module or on our Placement Year.

Where could this take you?

Recent graduates have gone on to work for ARUP, the Met Office, Atkins, Burberry, 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.

- Environmental consultant
- Town planner
- Conservation officer
- Teacher
 - Hydrographer
 - · Flood risk modeller
 - GIS technician



Health, M Nursing and Midwifery

If you're passionate about making a difference to someone's life, then you've chosen the right place to study. At Hull, you go beyond the classroom and train on-the-job in a realistic setting right from the start, gaining the skills and expertise you need to become a confident, compassionate and professional health practitioner.

- ✓ Spend 50% of your degree on clinical placements, and 50% in classes
- ✓ Degrees in Midwifery and Nursing (Adult, Child, Learning Disability or Mental Health), Specialist Community Public Health Nursing, Operating Department Practice, Paramedic Science and Physiotherapy
- ✓ BSc Paramedic Science developed with Yorkshire Ambulance Service to meet a local shortage of paramedics
- BSc Physiotherapy developed with local healthcare providers to meet a shortage of physiotherapists
- Flexible, part-time entry routes into nursing and healthcare for those without formal qualifications



Want to find out more? hull.ac.uk/ughealth



overall for Paramedic Science,¹ joint 1st for Graduate Prospects in Nursing²

Get paid £5k a year

or more through the NHS Learning Support Fund³

I am very grateful for the opportunity to have trained for my role at Hull. My degree has been a key that has opened the door to great personal and professional development.

> **Olayemi Elizabeth Ajayi** BSc Operating Department Practice graduate

ACCREDITATIONS





Why study Health, Nursing and Midwifery at Hull?

hcpc bealth & care professions

Hull is one of the top universities in the world to study nursing, according to the latest QS World University Rankings. You'll learn in our £28m Allam Medical Building, equipped with a simulated hospital ward, operating theatre, midwifery-led birthing unit, intensive care unit and resuscitation unit. And you won't have to wait to get practical experience – placements start right from Year 1.

Where could this take you?

Nursing and Midwifery at Hull scores 100% for employability - that's the percentage of our students who are in work or further study within 15 months of graduating.⁴ 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.

- ³ Available to all undergraduate students studying Nursing, Midwifery, Paramedic Science or Physiotherapy. You don't need to pay this back, and you'll get it as well as your student loan.
- ⁴ UK domicile full-time first degree leavers; Higher Education Graduate Outcomes statistics, for the academic year 2019/20, published by HESA July 2022

56 | See page 84 for all courses and entry requirements

¹ The Complete University Guide 2023.

² The Guardian University Rankings 2023



History

Join us on a journey to gain historical knowledge, communicated through the latest technology - seeking to tackle today's most pressing local, national and global challenges. We balance the thrill of fresh discoveries with looking at familiar topics, while teaching the analytical skills that employers value.

- Uncover the historical roots of contemporary social, political and environmental challenges
- Engage with social and cultural history, war and politics, sudden events and long-term change
- ✓ Work with local museums, archives and galleries, and take part in voluntary placements with the Hull History Network
- ✓ Our assessments aim to reflect the real world, so you won't have exams but may have some time-limited tasks
- Criticise sources of historical information from newspapers to computer games
- ✓ Develop your own ideas through channels such as podcasts and online exhibitions



¹ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

History at Hull is also 18th for Historical Research in the UK, according to the Research Excellence Framework (REF) 2021

100% of students in

work or further study 15 months after graduating¹

100%

of History at Hull received the top grade of 4* for **Research Impact²**

Professor Joy Porter, specialist in Indigenous and environmental history in relation to treaties, pipelines, resource extraction. modernity. literature and war. was awarded a **National Teaching Fellowship: the** highest honour the Higher Education Academy can bestow.

YOU MAY ALSO BE INTERESTED IN...

American Studies (p35), English and Creative Writing (p50), Law (p58), Politics (p68)

Why study History at Hull?

You'll benefit from the resources of a city that's steeped in history - with access to the Hull History Centre, the Blavdes Maritime Centre and the worldrenowned Wilberforce Institute. And, of course. there's the Brynmor Jones Library - housing more than a million books, journals and periodicals, as well as extensive digital resources drawn from libraries and archives across the world.

Where could this take you?

You'll learn how to analyse complex data and present clear and coherent arguments to diverse audiences. and develop skills for working both collaboratively and independently in essays, presentations and classroom discussions. These are all skills that employers value.

- Journalism
- Civil Service
- Heritage management
- Marketing
- Law
- Politics



Law

Want to make a difference in people's lives? Fight for what's right and make a real change in the world? Then Hull University Law School is for you. And this is not a typical law school. We offer a personal experience: here, every student counts.

- Research, engage with and question the law in its social, moral and political contexts
- Modules in legal specialities including criminal justice, international law, commercial law and family law
- Taught by experts whose research influences policy, regulatory change and public debate
- Study abroad in countries including France, Germany and the Netherlands
- Take part in mooting, negotiating and client interviewing competitions through our Student Law Society
- Rub shoulders with leading law firms at our yearly careers convention
- ✓ Guaranteed place at the University of Law, which prepares students for the Solicitors Qualifying Exam (SQE)



90.4%

of students in work or further study 15 months after graduating¹

Est. 1927

Law has been taught at the University since it was founded

Get hands-on opportunities to learn the legal ropes in our mock courtrooms, Legal Advice Centre and Mediation Centre, and out in the world on paid internships and study abroad placements.

YOU MAY ALSO BE INTERESTED IN...

Business and Management (p39), Criminology (p44), Politics (p68), Professional Policing (p69)

The Why study Law at Hull?

You're a professional-in-the-making from day one, with us and your peers behind you every step of the way. We take the time to get to know you, develop your individual abilities, help you challenge current thinking and grow in confidence. You'll also get access to our Centre for Professional Success, which will help you source relevant placements and employer projects.

Where could this take you?

The skills and knowledge you gain are highly sought after by most employers - not just lawyers - so you'll open up a whole range of careers. All of our LLB programmes include the foundations of legal knowledge, which are essential if you intend to go into legal practice.

- Solicitor
- Barrister
- Legal executive
- Financial services
- HM Armed Forces
- Politics
- Civil Service
- Local government

requirements ¹ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

3rd in the UK for Assessment and Feedback¹

Dive in and train to become a PADIcertified diver²

This degree has been about so much more than theoretical work; there are so many practical elements that give you hands-on experience and the chance to put your new skills to the test. You're always out in the field.

Hannah BSc Marine Biology Graduate

ACCREDITATION

Accredited by The Institution of Environmental Sciences (IES)



The Why study Marine Biology at Hull?

With the North Sea, The Deep, and the rest of the Yorkshire Nature Triangle on your doorstep, you'll have access to some of the UK's most interesting and important aquatic habitats. And you can go further on field trips to places like Egypt and Mallorca.³ Our team have close links with industry, statutory nature conservation organisations as well as the Hull Marine Laboratory, which provides high quality commercial services within the sector.

Where could this take you?

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

- Marine conservation
- Marine planning and management
- Fisheries officer
- Environmental consultant
- Marine zoologist
- Aquarist
- Scientific diver

Marine Biology

Study life beneath the waves on this exciting, accredited course that includes optional, subsidised PADI advanced scuba dive training.² You'll get hands-on experience as you learn and get involved in research that's making a difference to our world and the people on it.

- ✓ Core modules include Marine Biology: An Introduction; Ecology; Threatened Marine Habitats; Oceanography; and Coastal Seas (including a free marine residential field course)
- ✓ Optional modules include Ecological Monitoring, Conservation Biology, and Environmental Impact Assessment
- Learn skills employers value, such as organism identification, managing aquatic resources, data analysis, and using geographic information systems (GIS)
- Specialise in an area you love and contribute to real research in your final-year projects
- Newly refurbished marine teaching lab with opportunities for hands-on skills development using both traditional and modern techniques



¹ Grd in Ecology and Environmental Biology) National Student Survey (NSS) 2022, HEIs only.
² Choose subsidised dive training as part of our Ecology module and become a PADIcertified Advanced Open Water Diver (extra fee may be payable).



Your future as a marketing professional starts here. You'll study dynamic modules covering key topics such as digital marketing, social media, marketing analytics and customer experience which, alongside our industry accreditations, will help propel you towards your dream career.

- In Year 1, you'll gain a solid base of business knowledge so you'll be equipped to influence business decisions as a marketing specialist
- In Year 2, you can choose to change direction and focus on a specific area
- ✓ Recent students have worked on live projects with brands such as Team GB, Young's Seafood, Rix Petroleum, and McCain Foods
- ✓ Our staff bring enormous experience and passion to their subjects, offering a dynamic, hands-on approach across the latest topics
- ✓ Join an AACSB-accredited business school, which is held by fewer than 5% of business programmes worldwide
- Access our Centre for Professional Success, which will help you source relevant placements and employer projects



Want to find out more? hull.ac.uk/ugmarketing

95.5%

of students in work or further study 15 months after graduating¹

Network

with entrepreneurs, organisations and partners in our newly enhanced Business Lounge

Take part in a placement year to gain valuable work experience and get paid. Recent companies who have worked with our students include Siemens Gamesa, Jaguar Land Rover, IBM and Sony.

ACCREDITATIONS





The Why study Marketing at Hull?

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

Where could this take you?

With the latest 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, Nestlé, Asda and Young's Seafood.

- Marketing manager
- Social media executive
- Content/influencer
- Digital marketing executive
- Public relations executive
- Product/brand manager

60 | See page 84 for all courses and entry requirements

¹ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

Mathematics and Data

Mathematics is more than just numbers – it's an exploration of universal truths. And data is one of the 21st century's most valuable commodities. At Hull, under the expert guidance of our staff, you'll work on projects that will push and develop your abilities at the frontier of this field.

- Explore a range of topics in pure and applied maths, probability, statistics and numerical programming
- We start with a core programme covering the foundations of mathematics and its applications
- ✓ As the course progresses, you can tailor your programme by specialising in areas that interest you
- Regular tutorials throughout your degree, where you can raise questions and explore concepts in discussion with your peers
- Study under renowned researchers whose specialisms include fluid dynamics, mathematical biology, statistics and topology



¹ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

¹ 128 UCAS points (including 48 points in Maths) qualifies you for the Gillian Stead Bursary: £2,100 for first year students from the UK or the EU. Subject to results, you'll get a further £2,100 in each year of your degree.

100%

of students in work or further study 15 months after graduating¹

Get up to £6,300

over 3 years for achieving good A level results²

Our degrees prepare you for your future career by encouraging conceptual and abstract thought. In our modelling modules, you learn how to apply your mathematical skills to solve realworld problems and communicate the results effectively.

ACCREDITATION

Accredited by the Institute of Mathematics



Why study Mathematics at Hull?

Our Mathematics courses are accredited by the IMA: the first step towards Chartered Mathematician status. We've got well-equipped computer labs where you'll learn how to use powerful numerical tools, such as Python, to tackle mathematical problems. Programming is an important aspect of our approach. You'll also learn how to prepare professional maths documents using LaTex.

Where could this take you?

Our degrees have a strong career focus, giving you the necessary competencies to succeed in a variety of jobs. At the end of **BSC Mathematics**, you could transfer onto **MSC Mathematics** or **MSC Artificial Intelligence and Data Science**, which let you access careers that require a postgraduate degree.

- Banking and finance
- Data analysis
- Accountancy
- · Insurance and actuary
- The Civil Service
- Engineering
- Artificial intelligence



Mechanical Engineering

We'll give you the knowledge base and problemsolving skills to unlock solutions that make people's lives better - from manufacturing and the medical sector to the automotive, aerospace and construction industry.

- Study with expert professional and practising engineers whose research feeds into our course
- Our engineering courses share a common first year, so you can switch degrees in second year if you want to choose a different pathway
- ✓ The modules you'll study encourage projectbased learning, and you'll get the chance to manufacture and test your concepts
- ✓ Past work placements include Reckitt, Airbus, Virgin Media, IBM, BMW Group, Siemens, Microsoft and Smith & Nephew
- ✓ Gain transferable skills: teamwork, problem solving, presenting and report writing
- Take part in Global Challenge and work in a team to tackle a design and build project
- Direct route to Chartered Engineer status²
- Integrated Masters (MEng) option to continue your studies into a fourth year



100% of students in work or further

study 15 months after graduating¹

Boost your CV

by spending a year in industry on work placement

Our Hull Electric Racing Team (HERT) competes in the Formula Student competition. As a member of HERT, you'll get exclusive access to our simulators to develop a winning car and hone your engineering skills.

ACCREDITATIONS



Why study Mechanical Engineering at Hull?

We're ranked Top 10 in the UK for Value Added.³ Our excellent facilities include the FabLab: a purpose-built maker space with 3D printers, laser scanners and CNC machine, where you can digitally manufacture models and prototypes. You'll also have access to a Mechanical Engineering workshop and industry-level software such as MatLab, Solidworks and ANSYS.

Where could this take you?

The skills you learn will give you access to a range of industries - including manufacturing, power, construction and the medical sector. Our graduates have gone on to find work with organisations such as BAE Systems, British Energy, the Royal Navy, Williams F1 and Rolls-Royce.

- Designer
- Product developer
- Production manager
- Engineering
 manager
- Researcher
- Science or technology professional

³ (Joint 8th) The Guardian University Rankings 2023.

¹UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

² All our Mechanical, Medical and Biomedical Engineering programmes are recognised qualifications towards Chartered Engineer status.

^{62 |} See page 84 for all courses and entry requirements

Medical and Biomedical Engineering

Medical engineering applies engineering principles to problems in healthcare. It's one of the fastest growing and most dynamic sectors of the economy. At Hull, you'll also be able to spend time in local hospitals getting first-hand experience of medical engineering in practice.

- BEng/MEng Mechanical and Medical Engineering focuses on the design, analysis and manufacture of medical devices, such as prosthetics or orthopaedic devices
- ✓ BEng/MEng Biomedical Engineering deals with the development of medical devices, particularly those that can be used to replace or regenerate cells, tissues and organs
- ✓ Get hands-on with medical tech (e.g. endoscopy and ultrasound), test medical devices (prosthetics and orthotics) and biomaterials, and take physiological measurements (EMG, ECG)
- Our engineering courses share a common first year, so you can switch degrees in second year if you want to choose a different pathway
- Direct route to Chartered Engineer status³



¹ National Student Survey (NSS) 2022, HEIs only.

² The Guardian University Rankings 2023.

³ All our Mechanical, Medical and Biomedical Engineering programmes are recognised qualifications towards Chartered Engineer status.

1st in the UK

for Teaching on my Course,¹ and 2nd for Satisfaction with Teaching²

Boost your CV

by spending a year in industry on work <u>placement</u>

I've always wanted to do something hands-on, so the course was perfect - there are labs, workshops and hospital visits, whereas other universities are theory-based.

> Hannah Charlesworth MEng Mechanical and Medical Engineering

ACCREDITATIONS



Why study Medical and Biomedical Engineering at Hull?

Our links with medical device companies and the NHS ensure our courses are relevant and responsive to current demands and future trends in medical technology. You'll have access to our specialist teaching and research labs, our FabLab (with its 3D printers, laser scanners, and CNC machines) where you can digitally create prototypes, and the Health and Human Performance Lab in our sports science facility.

Where could this take you?

Medical engineers often work in hospitals, research facilities and regulatory agencies. Major companies such as Smith & Nephew (who are based near Hull) and Johnson & Johnson employ graduates.

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



Medicine

Medicine at Hull is taught at Hull York Medical School, a partnership between the Universities of Hull and York. Here, you'll be prepared for life as a junior doctor through a combination of patientcentred teaching, problem-based learning (PBL) led by clinicians, and regular clinical experience.

- MB BS Medicine (5 years) combines patient-centred teaching, clinician-led PBL, rigorous academic study and regular clinical experience from week three of your first year
- ✓ From your third year onwards, you'll be fully immersed in a range of clinical placements, rotating through different specialisms and locations
- MB BS Medicine with a Gateway Year
 (6 years) includes an extra year at the start, which focuses on facilitating your transition from school or college to university
- The extra year will bring your scientific knowledge up to the required standard, and boost your study skills while teaching you about professionalism and the NHS





twice the expertise

1,800+ doctors added to the NHS workforce since 2008

You're seeing people at their most vulnerable, so you need to be able to communicate in a way that reassures them. Hull York Medical School really gave me the opportunity to flourish.

> **Dr Oladunni Adeleye** Hull York Medical School graduate and Junior Doctor

YOU MAY ALSO BE INTERESTED IN...

Biomedical Science (p38), Health, Nursing and Midwifery (p56), Medical and Biomedical Engineering (p63)

Why study Medicine at Hull?

Being a good doctor is about solving problems. That's why we put problem-based learning at the heart of our curriculum. Led by experienced tutors with a passion for education, it offers a lively and interactive way to build your knowledge, while reinforcing what you learn in your lectures and on clinical placement. It allows you to form strong relationships, learn how to communicate effectively in a group and work as part of a team to tackle and solve problems - skills that will be invaluable throughout your medical career.

Where could this take you?

At the end of both the five and six-year courses, you'll receive your MB BS degree, which is a primary medical qualification (PMQ). Holding a PMQ entitles you to provisional registration with the General Medical Council.

Visit **hyms.ac.uk/medicine/after-you-graduate** to find out more.



Musicians in the 21st century must be creative, knowledgeable, adaptable and entrepreneurial. At Hull, you'll develop the skills and knowledge to become the musician you want to be, surrounded by a creative and innovative community and support network, while benefiting from our industry-standard facilities.

- Develop skills in different areas of music, choosing from performance, production, songwriting, popular music, or community and education
- ✓ Work on major creative projects, both individually and collaboratively, and undertake placements based around your passions and career aspirations
- ✓ Gain essential skills for the music industry, with assessments focused on practical outcomes
- ✓ From DJs to band members, stage performers to session musicians, our performance-led staff are active in making music themselves
- ✓ Use professional kit from Akai, AKG, Sennheiser, Neumann and Sound Devices, plus software including Pro Tools, Sibelius, Adobe Creative Suite, Ableton Live and Reaper



Want to find out more? hull.ac.uk/ugmusic 5th in the UK for Satisfaction with Teaching¹ **96.7%** of students in

work or further study 15 months after graduating²

Middleton Hall, our 400-seat concert venue, also offers rehearsal rooms, performance spaces and professional recording studios. As well as our flagship Duality Recording Studio, you also have access to our 3D sound (ambisonic) studio.

YOU MAY ALSO BE INTERESTED IN ...

Drama, Theatre and Performance (p45), Film and Media Studies (p52)

The Why study Music at Hull?

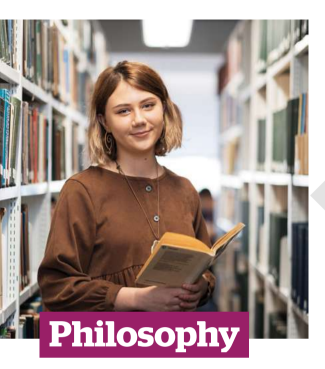
Our partnerships with the Royal Philharmonic Orchestra (RPO) and Opera North are brilliant news for our music students. RPO musicians will hold masterclasses and offer career advice plus ensemble coaching, one-to-one tuition and opportunities to get experience at rehearsals and concerts. There'll also be chances for work placements on live events and projects in and around Hull. Plus, our **BA Music Production** pathway is accredited by JAMES (Joint Audio Media Education Services).

Where could this take you?

We run a variety of schemes to give you a headstart with your career. The positions our graduates have taken up include performers, conductors, orchestral players, orchestral managers, teachers, music therapists, music producers, audio engineers, and live sound engineers.

¹ The Guardian University Rankings 2023

 $^{^2}$ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.



5th in the UK

for Overall Student Satisfaction¹

Over 90 years

of teaching Philosophy at Hull, since 1928

I loved having the opportunity to think for myself while developing critical analysis skills that apply to all aspects of life. The lecturers were amazing, and the class sizes helped us form inspiring and vital bonds.

> **Ellie Palmer** BA Philosophy graduate

In Philosophy, we encourage you to question everything: to critique fundamental ideas, using reasoned argument, logical thinking, and creative imagination. You'll discuss foundational texts in the history of ideas as well as important contemporary philosophical debates - gaining philosophical problem solving skills necessary for a fulfilling life and a rewarding career.

- Learn philosophy by *doing* philosophy: experience the intellectual excitement of engaging in philosophical debate
- ✓ We're looking for people who enjoy digging beneath the surface of an issue, challenging assumptions and examining philosophical principles
- Your voice matters we ask you to think for yourself, to be willing to change your mind, and to seek to change the minds of others
- ✓ As well as ethics, consciousness, free will, reality, truth and justice, you'll explore emerging issues like AI, gender, political power, image technology, science and the environment



Want to find out more? hull.ac.uk/ugphilosophy

YOU MAY ALSO BE INTERESTED IN...

American Studies (p35), Economics (p47), English and Creative Writing (p50), History (p57), Politics (p68), Psychology (p70)

The Why study Philosophy at Hull?

We're consistently rated highly for student satisfaction, thanks to the expertise of our staff and their focus on developing each individual student. Peer-Assisted Student Success (PASS) is a scheme for students to help other year groups. You can train to lead small-group discussions and gain experience in mentoring and leadership alongside your studies.

Where could this take you?

Over 93% of our students are in work or further study within 15 months of graduating.² The way we teach Philosophy at Hull will sharpen your analytical and critical skills, and promote intellectual integrity and a creative approach to problem solving – all attributes that employers look for.

- Business and finance
- Law
- Media production
- Publishing
- Journalism
- Politics
- The Civil Service
- Postgraduate study

¹ National Student Survey (NSS) 2022, HEIs only.

² UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.



Physics and Astrophysics

Physics. It's how the world works: from the nanoscale to the cosmological scale. Here, you can help us chip away at the boundaries of knowledge. Our students conduct real investigative research in areas like advanced materials, lasers and space science – tackling questions that no-one else has yet answered.

- Study under world-leading academics in research areas such as condensed matter theory, laser physics and astrophysics
- In your first two years, you'll have weekly tutorials, 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
- ✓ Part of White Rose Industrial Physics Alliance (WRIPA): a unique employability network
- ✓ Our Physics, Physics with Astrophysics, and Theoretical Physics courses include an integrated Masters (MPhys) option to continue your studies into a fourth year²



10th in the UK overall¹

Home to Viper

One of the most powerful supercomputers in England

With the Hubble Space Telescope, Professor Brad Gibson 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'.

ACCREDITATION

All our courses are accredited by the Institute of Physics

IOP Institute of Physics ACCREDITED DEGREE

Why study Physics and Astrophysics at Hull?

Advances in new energy sources, modern medical techniques, communications and computers: they've all come from physicists with the knowledge to innovate and the skills to deliver. A physics degree at Hull provides you with a thorough grasp of fundamental physics and maths concepts. It also gives you the investigative skills to apply these concepts to new areas of science, technology and enterprise.

Where could this take you?

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

- Data scientist
- Laser systems
 engineering
- Telecommunications
- IT and computing
- Medical physics
- Nuclear engineer

¹ The Guardian University Rankings 2023

² This meets the educational requirements towards a sought-after qualification as a Chartered Physicist, which opens even more doors to future employment and research opportunities.

Top 10 in the UK

Experience and 8th for Teaching Quality¹

3rd in the UK for Course Satisfaction²

For one trimester or a full 12 months, you could intern for an MP in Westminster. Our parliamentary placement scheme has been running for over 35 years, and is one of the most extensive of its kind in the UK. It's a once-in-a-lifetime opportunity to study the machinery of British politics, while you watch its cogs actually turning.

Politics and International Studies

Secon

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.

- ✓ Gain critical insights into the domestic and global significance of politics
- Research, debate and learn from some of the country's leading experts in British government and politics, political theory, political economy, international relations, and war studies
- Learn the skills to research, source and examine information, to critically analyse evidence and construct robust arguments
- ✓ All of our 3-year programmes give you the option to study abroad for a trimester, whether it be in Europe, the USA, or Hong Kong
- We're here to inspire and nurture you tomorrow's leaders – to realise your potential; and to leave the world in a better condition than you found it

YOU MAY ALSO BE INTERESTED IN...

Economics (p47), History (p57), Law (p58), Philosophy (p66)

Why study Politics and International Studies at Hull?

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. You'll benefit from our Centre for Professional Success too. They'll support you in sourcing relevant placements and employer projects.

Where could this take you?

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'.

- Politics
- HM Armed Forces
- The media
- The Civil Service
- Business and the commercial sector
- · The charity sector
- Intelligence services



¹ The Times and Sunday Times Good University Guide 2023 (10th in the UK overall). ² The Guardian University Rankings 2023.



Professional Policing

This accredited programme will give you the knowledge, skills and behaviours for a career in the police service. We have an excellent reputation in this field, and you'll benefit from our links with local, regional and national criminal justice agencies.

- ✓ Our degree is designed in collaboration with Humberside Police, and meets all aspects of the National Policing Curriculum
- Opportunities to take part in policing projects, as well as field trips to courts, police stations and prisons
- Study with research leaders on issues like violent crime, social justice and desistance, prisons and restorative justice, domestic violence and cyber crime, to organised crime and intelligence
- Network with significant regional and national employers at our yearly Careers in Criminal Justice Fair



¹ You will need to apply for the Special Constable training programme through Humberside Police, who will make the final decision on your application.

² The qualification does not guarantee recruitment as a police constable. Please check the eligibility criteria for a Police Constable and as a member of the Special Constabulary.

Get into policing

with a nationally recognised entry route Train as a Special Constable

degree¹

Our strong partnership with Humberside Police means you can gain first-hand experience of policing while studying, and be ready to start your career after graduating.

ACCREDITATION

Licensed by the College of Policing

College of Policing

Why study Professional Policing at Hull?

Put what you learn into practice in our purposebuilt replica Crime Scene Training Facility right here on campus. A recent addition to the University, it provides detailed and realistic crime scenes for you to explore. Get hands on: collect evidence, explore criminal activity and see the world of forensic science brought to life.

Where could this take you?

All new police recruits must be qualified to degree level. This, combined with government commitment to raise the number of police officers, means you'll have excellent employment opportunities after graduation.²

- Police officer
- Community
 support officer
- Control room
 operator
- Police analyst
- Police service volunteer



Psychology

Want to make a positive difference to people? As we speak, our lecturers are researching the latest psychological challenges: dementia, trauma, and mental health. And thanks to our strong links with the NHS as well as the private sector, everything we teach prepares you for tackling tomorrow's challenges.

- Explore the science behind human behaviour, higher order mental functions (such as memory, perception and language acquisition), and their underlying brain functions
- ✓ Develop practical and technical skills which can help tackle real-life issues such as dementia
- Option to graduate with a named-pathway degree: BSc Psychology (Neuroscience), BSc Psychology (Applied Psychology), and BSc Psychology (Clinical Psychology)
- Work as a research assistant or intern while you study, gaining hands-on experience for your CV
- ✓ BSc Psychology and BSc Psychology with Criminology offer internships and an optional placement year in industry
- Study a semester abroad at one of our European partner universities, including in the Netherlands, Germany, Norway and Malta



Want to find out more? hull.ac.uk/ugpsychology



to a fully funded Clinical Psychology Doctorate¹ Over 90 years

of teaching Psychology at Hull, since 1928

When I looked at the options and the support offered in Psychology at Hull, I was sold. It's so well structured, and tailored to promote thinking forward to what you may want to do after you graduate.

> Abigail Daniels Psychology ClinPsyD Graduate

ACCREDITATION

All our BSc Psychology courses are accredited by the British Psychological Society (BPS)²



Why study Psychology at Hull?

Our research-led teaching covers key areas including cognition, development and neuroscience. You're taught by clinical practitioners and experts in their field, and you get your own Personal Supervisor to provide both academic and pastoral support throughout your studies. We also offer a fast-track route to qualifying as a Clinical Psychologist.¹

Where could this take you?

Psychology is a diverse subject and our graduates go on to work in many areas. The transferable skills you'll learn can be applied to many public and private sector roles (e.g. teaching, marketing and HR).

- Clinical psychologist
- Educational psychologist
- Sports psychologist
- Forensic psychologist
- Occupational psychologist
- · Social worker

¹ A unique link between BSc Psychology and our Clinical Psychology Doctorate offers University of Hull and York BSc Psychology zudents a fast-track to qualifying while having your doctorate fees paid and receiving an NHS salary.

² If you graduate with at least a 2:2 and pass your empirical psychology project, you can become a graduate member of the British Psychological Society (BPS). This is an essential step towards becoming a Chartered Psychologist.

Robotics and Artificial Intelligence

Drones are delivering life-saving medicines to remote islands. Robots are being sent into some of the most dangerous places on Earth. Automated warehouses are revolutionising the way businesses operate. The world is ever-changing. And it needs skilled, hands-on people to keep it turning. That's where *you* come in.

- ✓ Gain a solid background in computer science and programming, plus experience of the AI tools needed to enable robots to autonomously operate in the real world
- ✓ Study the impact of AI and robotics on society, and the ethical dilemmas that come with such rapid advances in technology
- ✓ Access motion capture environments for drones and VR, AR and MR facilities in the Hull Immersive Visualisation Environment (HIVE)
- Become an expert in Python, an industrystandard language used in many fields and especially in Al
- Develop your professional skills and build a portfolio of work to show employers



Want to find out more? hull.ac.uk/ugrobotics Get paid on a guaranteed placement year

Develop robotic solutions

for the real world with our academics

In our dedicated Robotics Lab, you can get hands-on with DJI Drones, Turtlebot3 mobile robots and humanoids like Baxter, Nao and Pepper. As well as digitally fabricate 3D models, prototypes and parts for your robotic systems.

YOU MAY ALSO BE INTERESTED IN...

Computer Science (p43), Game and Graphic Design (p54), Mechanical Engineering (p62)

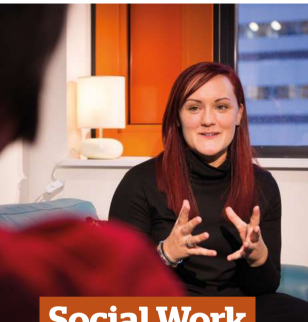
Why study Robotics and Artificial Intelligence at Hull?

Our guaranteed paid year in industry is a great opportunity to apply your knowledge and skills in the workplace, learn industry skills and make yourself more employable after you graduate. Hull also has many active student-led societies and extracurricular opportunities – from hackathons to networking events with employers.

Where could this take you?

You could help to develop the latest tech - from driverless cars to drones, space vehicles to technologyassisted clothing. And you'll be well-placed for leadership roles because you'll have the skills to integrate several areas of engineering and computer science.

- Robotics software
 developer/engineer
- Al developer
- Simulation engineer
- Autonomous vehicles
 architect
- R&D professional



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 range of placement opportunities and expert staff with real-world experience will prepare you for a career as an outstanding social work practitioner.

- Study issues like homelessness, drug and alcohol use, disability and mental health as well as social welfare policies and the safeguarding of adults and children
- ✓ 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
- Taught by social scientists and registered social workers who bring their research, hands-on experience and passion into everything you learn
- Flexible entry routes if you don't meet our entry requirements, including the University Certificate in Health and Social Care Practice. and the Alternative Route into Health and **Social Care**

100%

of students in work or further study 15 months after graduating¹

Apply for a cash award

from the NHS Social Work **Bursary Scheme**

The teaching and support from the department was fantastic. Without their help I wouldn't be the practitioner I am now.

Chelsea Higgins BA Social Work graduate

ACCREDITATION

Our Social Work degree is validated by Social Work England²



Why study Social Work at Hull?

Social Work at Hull is ranked 11th in the UK overall.³ 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. And thanks to those strong relationships, vou'll get a range of placement experiences located in inner cities, market towns and seaside resorts. This provides you with a breadth of experience that makes you highly employable after graduation.

Where could this take you?

Thanks to our practice placements, you'll clock up hundreds of hours in a professional setting. So you'll have the real-world knowhow to back up the theory.

- Social worker
- Mental health practitioner
- Drug practitioner
- Community worker
- Welfare rights advisor
- Youth justice officer

Want to find out more? hull.ac.uk/ugsocial

social worker

¹ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022. ² When you graduate from our accredited degree, you can apply to register as a gualified

³ The Complete University Guide 2023.

Sport, Sp

You'll combine theory with hands-on experience to build a rewarding career in sport and health fields at Team GB's only Official University Partner.

- Discover the principles and theory that underpin sport, health and exercise science
- ✓ Get hands-on experience on placements with professional sports teams, elite athletes and local health providers
- Gain the theoretical knowledge and real-world skills that are relevant to this growing market
- ✓ Learn from tutors who work with both elitelevel sports performers and NHS patients, and who've collaborated with FIFA, the International Olympic Committee and the World Anti-Doping Agency
- ✓ Access our Health and Human Performance Lab, Sport Rehabilitation Suite, Environmental Chamber, Performance Analysis Suite, Exercise Physiology Labs, Hull Injury and Performance Hub, and 'Showcase kitchen'
- Network with industry experts at our annual Student Thesis Conference



¹ (9th) National Student Survey (NSS) 2022, HEIs only. ² (Joint 8th) The Guardian University Rankings 2023.

 $^{\rm 3}$ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

Top 10 in the UK

for Learning Resources,¹ and Value Added² 97%

of students in work or further study 15 months after graduating³

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 (Hons) Sport Rehabilitation graduate

ACCREDITATIONS







Why study Sport, Health and Exercise Science at Hull?

You'll be at a university that invests in our students' sporting potential. Each year we award scholarships on our Talented Athlete Programme. As well as a cash award, you get tailored support to suit you and your sport. And you'll benefit from our recent £16-million investment in sports facilities, and the chance to join one of our 50 Athletic Union clubs. See page 26 for more details about Sport at Hull.

Where could this take you?

You could work in specialist areas like professional sport, personal training and NHS roles including entering the NHS Scientist Training Programme. Graduates have secured roles with football clubs like Hull City and Middlesbrough FC.

- Sport rehabilitator
- Clinical exercise scientist
- Sport scientist
- Personal trainer
- Sport nutritionist
- Performance analyst
- Secondary or primary school teacher



94.2% of students in work or further study 15 months after graduating²

Our innovative two-year degrees provide an opportunity to gain a first degree while focussing on your future ambition of becoming a teacher. This is ideal if you're convinced you want to teach, if you're thinking of changing your career, or if you're looking to gain a specialist first degree.

Teaching Studies

Are you passionate about becoming a teacher? Our BA Primary Teaching Studies and BA/BSc Secondary Teaching Studies degrees provide students with an accelerated route towards a PGCE or taking on a teaching role in schools.

- Two-year accelerated programmes
- Choose BA Primary Teaching Studies or BA/BSc Secondary Teaching Studies (available with a broad range of subject specialisms)
- Develop your understanding of learning and teaching, gaining an in-depth knowledge of curriculum subjects
- Learn about children's and young people's development and needs
- Gain valuable experience in school and educational settings
- Explore education theory, research, policy and practice

YOU MAY ALSO BE INTERESTED IN...

Childhood and Family Studies (p42), Education Studies (p48)

Why study Teaching Studies at Hull?

Our experienced and committed team offers students their broad and in-depth expertise in academic and professional practice.

Our extensive network of education settings and schools provides students with experiences to observe professional practice and to see educational theory, research and policy in practice.

Where could this take you?

After you graduate, you can go on to work in schools as an unqualified teacher, or start initial teacher training leading to Qualified Teacher Status (e.g. PGCE). Graduates also pursue other postgraduate studies, work as home education tutors, teach abroad, or take up educational roles in the arts, heritage or local government sectors.



Want to find out more? hull.ac.uk/ugeducation

74 | See page 84 for all courses and entry requirements

1 (Joint 10th for Education) The Guardian University Rankings 2023.

 $^{^2}$ UK domicile full-time first degree leavers, Graduate Outcomes survey for the academic year 2019/20, published by HESA July 2022.

Zoology

Explore the amazing diversity of animal life on this flexible degree, which combines traditional zoology with contemporary biology. It's a course designed for 21st-century scientists, opening pathways to rewarding careers that make a real difference.

- A unique blend of lab and field-based practical teaching, packed with authentic assessments that test your learning, reducing the need for exams
- Core subjects include cell biology, evolution, marine biology, biological diversity, invertebrate and vertebrate zoology, ecology, and animal behaviour.
- ✓ Options in genetics and genomics, physiology, animal welfare and ethics, geographical and environmental sciences, conservation, marine sciences and management, and Environmental Impact Assessment
- ✓ Our degrees are built around skills requested by bioscience employers, including genomic technologies, field survey techniques, GIS, and science communication skills



¹ Most overseas field trips run in the summer between the second and third year. There is an extra charge but the trips are subsidised. Destinations listed above are currently included in our list of field trip opportunities but may be subject to change.

² Choose subsidised dive training as part of our Ecology module and become a PADIcertified Advanced Open Water Diver (extra fee may be payable).

Field trips

to places including Brazil, Egypt and Mallorca¹ **Dive in**

and train to become a PADIcertified diver²

Whether you just want to better understand animals, or work to protect the biodiversity of the planet, you'll get to study in depth the species that interest you.

YOU MAY ALSO BE INTERESTED IN...

Biology (p37), Earth and Environmental Science (p46), Environmental Science (p51), Marine Biology (p59)

> Why study Zoology at Hull?

We're a small, friendly, supportive group, which includes three winners of the Royal Society of Biology's Higher Education Bioscience Teacher of the Year Award.

We incorporate our diverse and globallyimpactful research into our teaching, which makes for a wide choice of final-year projects, with particular specialisms in the evolution of behaviour and the monitoring, management and conservation of wildlife.

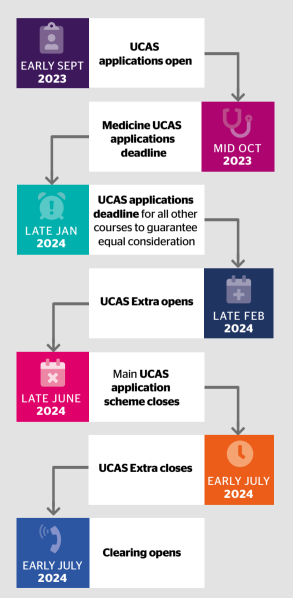
Where could this take you?

Graduates work with employers such as the Environment Agency, Natural England, wildlife trusts and conservation agencies. They also go into postgraduate study, including our own taught and research Masters programmes, or PhDs.

- Zoologist
- Conservation advisor
- Wildlife management
- Ecological consultant
- Animal husbandry and welfare
- Research scientist

How to apply to Hull

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.



UCAS

For most of our full-time undergraduate courses, you apply through the Universities and Colleges Admissions Service (UCAS).

UCAS points

Because most people apply through UCAS, we generally list our entry requirements in terms of UCAS tariff points – commonly earned through A levels, BTECs, Cache Diplomas or OCR Technicals.

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 (see page 31).

To register and apply, go to **ucas.com/students**.

UCAS Extra

If you've used all five of your UCAS choices but not had any offers, UCAS Extra lets you make one more choice.

Clearing

Clearing is how you get a place at university if you're not already holding an offer. Whether your grades are not what you'd hoped, you've changed your mind about where you want to go, or you've only just decided to apply for university, Clearing could be the option for you.

If your grades are higher than expected, you may be able to switch to a course or university with higher entry requirements.

UCA	S instit	ution	codes
UUA	Jungur		coucs

H72 All Hull courses except Medicine

H75 Medicine only (Hull York Medical School)

Typical entry requirements									
UCAS points		Example A Levels	Example BTEC						
Full-time underg	graduate degree								
112 UCAS poir 120 UCAS poi 128 UCAS poir	nts	BBC BBB ABB	DMM DDM DDM						
Foundation year	r								
80+ (but less	than 112) UCAS points	CDD/BCC	MMP/MMM						
Qualification	s we accept								
 A levels AS levels BTECs 		Cache DiplomasEPQsInternational	 NVQs* OCR Technicals* [*] We consider these qualifications on a case-by- case basis. 						

Go to **ucas.com/tariff-calculator** to work out how much your qualifications are worth in UCAS points.

Mature student?

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.

International student?

To find out more about how to apply as an international student, please go to page 82 and visit **hull.ac.uk/international**. And for independent advice, please see **ukcisa.org.uk**.

Get the complete guide to applying to university

- ✓ How to make the right choice for you
- ✓ Step-by-step student guide to applying
- ✓ Live chat for answers and advice
- ✓ How to write a winning personal statement
- ✓ Specific advice for parents and carers



Go to hull.ac.uk/applying-hub



Please call us on **01482 466100** or email **study@hull.ac.uk**, and we'll be happy to help.

Your guide to fees and funding

How much does it cost to study an undergraduate degree?



What loans are available?

There are two types of loan available to students from England:

Tuition Fee Loan

- Covers the full cost of your course fees (currently £9,250 per year¹)
- Paid straight to the University
- You won't have to pay any of it back until you're earning above the repayment threshold (£25,000)
- After 40 years, any remaining debt is written off - regardless of what you still owe

Maintenance Loan

- Helps with the cost of living
- Partially means tested
- Paid straight into your bank account at the start of each term

0

- You won't have to pay any of it back until you're earning above the repayment threshold (£25,000)
- After 40 years, any remaining debt is written off - regardless of what you still owe

¹ Subject to approval. This fee is subject to an increase in line with inflation. Maximum tuition fees are set by the Government.

² International student fees for 2024/25 were not announced at the time of printing. Please check hull.ac.uk/international for the most up to date fees.

How much Maintenance Loan am I eligible for?

This depends on your family's income and where you'll be living while you're at university.

The table below shows how much students could receive to help cover their living costs in 2023/24.

Household income	Living away from home	Living at home		
£25,000 or less	£9,978	£8,400		
£30,000	£9,265	£7,694		
£35,000	£8,552	£6,988		
£40,000	£7,839	£6,282		
£45,000	£7,125	£5,576		
£50,000	£6,412	£4,869		
£55,000	£5,699	£4,163		
£60,000	£4,986	£3,698		
£62,343 or above	£4,651	£3,698		

How much will I pay back?

Just to recap, you don't have to pay back anything until your salary goes above the repayment threshold. When that happens, the amount you're earning determines what your loan repayment will be. Any repayments you make go towards paying off both your Maintenance Loan and Tuition Fee Loan - you don't have to make separate repayments.

Annual income	Monthly payment
£25,000 or less	£O
£30,000	£37.50
£35,000	£75.00
£40,000	£112.50
£45,000	£150.00
£50,000	£187.50



Your money goes further here

We're the UK's most affordable city, according to a 2022 cost of living survey by Numbeo.³ Cheaper than Leeds, Lincoln, Manchester, Liverpool, Newcastle, Nottingham, Sheffield, Derby, Birmingham, and more.

Thousands of jobs and paid placements

Our internship programme includes flexible options you can do alongside your studies. We advertise thousands of jobs every year, and can give you advice on how to be successful in applications and interviews.

Need a financial boost? We can help.

We offer non-repayable cash awards to students who are estranged from their parents, are care leavers, or young adult carers. We also offer a Child Grant to students who have children and a low household income. Or if you just want to budget better, visit **hull.ac.uk/money** for savvy advice.

Find out more and get in touch hull.ac.uk/money

Our support. Your hard work.

Together, unstoppable.

DREAM PLAN

With our team of academics, advisors and experts by your side, there's no stopping you.

Whether it's about money, your health or your studies, or you need pointing in the right career direction, you only have to ask. We won't meddle, pry or preach, but we will do everything we can to help. Before you arrive, while you're here, and even after you've left.

hull.ac.uk

خ Disability, inclusion & learning differences

- When you accept your place, we'll ask about any temporary or ongoing support you might need - whatever your disability, physical or visual impairment, or learning difference.
- We can help you to apply for Disabled Students' Allowances (DSAs).
- Get DSA-funded specialist one-to-one study support.

Careers

- Gain CV-boosting experience, with placements, paid internships and volunteering opportunities.
- Get insider advice from your industry on our e-Mentoring programme.
- Sign up to The Hull Employability Awards to make employers stand up and take notice.
- Network with employers at workshops, jobs fairs and presentations.

🗄 Health & safety

- Our campus is monitored by security 24 hours a day, with on-site staff at The Courtyard and Westfield Court.
- We can provide escorts to make sure you get to your accommodation safely after late lectures or seminars.

U Study skills

- Our Study Skills team can help you with studying, researching, writing, referencing, presenting or ICT skills.
- Get flexible study support with webinars, group workshops, online self-help guides or one-to-one appointments.



ii Mature students

- Study skills a little rusty? We'll help you get back up to speed.
- Need to bring the kids in? Book our Family Room, with desks, computers and a children's play area.

孕 Mental health

- Get help from experienced advisors.
- Gain free access to our Student Assistance Programme (SAP), a 24/7 helpline where you can talk about anything affecting your mental health and wellbeing.
- Use our 'Report a Concern' service if you're worried about a friend, family member, or other student.



Find out about our support services hull.ac.uk/support

International students

Choosing a university is a life-shaping decision, especially for international students moving further away from home. We believe that we have the perfect combination of heritage and high-tech, in an inspiring and nurturing place, to help you truly flourish.

Join one of our webinars

Our regular online events give you the chance to find out more about our courses, applying to Hull and what it's like to live and study in the UK. Go to **hull.ac.uk/international/meet-with-us** for more details.

Meet us in your country

Our representatives regularly visit university exhibitions overseas to meet potential students. To find out more, visit **hull.ac.uk/country**.

Changing lives since 1927

A degree from Hull is a hallmark of quality. As one of the oldest universities in England, we have a reputation for delivering life-changing research and discovering new talent.

Fully equipped

OBADVIBES

Everywhere you look, you will see our commitment to your future. State-of-the-art labs, professional performance spaces, a world-class library and modern accommodation.

A global community of staff, students and alumni from over 100 countries

Take our 360° virtual tour

Discover our campus and city before you arrive, and imagine where you could be studying and living.

Goto virtualtour.hull.ac.uk

Entry requirements

You can find typical entry requirements at **hull.ac.uk/international**. Or email us at **global@hull.ac.uk** to find out more.

English language qualifications

We accept a range of English language qualifications, including IELTS, TOEFL, CAE, Cambridge 1119 O Level, CPE, HKDSE, Indian Standard XII, and WAEC.

English language programmes

We run a variety of pre-sessional courses to help you prepare for your studies at Hull.

To find out more, please visit hull.ac.uk/efl.

Foundation programmes

If you do not meet our entry requirements, you may be able to join our foundation programme, ONCAMPUS Hull, for Business, Law, Politics, Science and Engineering courses. When you successfully complete it, you are guaranteed entry to a relevant University of Hull degree programme.

To find out more, go to oncampus.global/hull.

Scholarships

We offer a range of tuition fee reductions for international undergraduate students. To find out more, please go to **hull.ac.uk/scholarships**.

How to apply

You can apply through the UK's centralised admission service (UCAS) at **UCAS.com**.

O R

You can apply directly through a University of Hull representative in your country. To find a representative, visit **hull.ac.uk/ country** and select your country.

Visa and immigration

You can check if you need a visa at **gov.uk/check-uk-visa**.

For free visa advice and support, please get in touch with us.

Guaranteed accommodation

All new students are guaranteed a single person room within our University owned, managed or directed accommodation if you sign up by 1 October. Please note, there is no on-campus provision for families. The University does not offer childcare.

When you get here

Our *WelcomeFest* includes international orientation and briefing sessions, plus lots of social activities for all students where you can try new things and meet new people. We also offer a FREE airport pick-up service from Manchester Airport and Heathrow airports.



Contact us

. +44 (0)1482 462190

- 🗹 global@hull.ac.uk
- hull.ac.uk/international/meet-with-us

Course Directory

	UCAS CODE				Т			
COURSE TITLE	Standard	Foundation year	Study abroad	Work placement	UCAS points	Example A levels	Example BTEC	Notes
BSc Accounting	N400	NN1G *^	N402	N401	112	BBC	DMM	a, s
BSc Accounting and Financial Management	NN43	NN1G *^	NN4J	NN4H	112	BBC	DMM	a, s
BA Acting [§]	W410				112	BBC	DMM	а
BA American Studies		T703 *		T701	112	BBC	DMM	а
BSc Biochemistry	C700	C703 *			120	BBB	DDM	a, d
BSc Biology	C100	C101 *			120	BBB	DDM	a, f
BEng Biomedical Engineering	H160	H166 *	H161		128	ABB	DDM	a, h
MEng Biomedical Engineering	H163		H164		128	ABB	DDM	a, h
BSc Biomedical Science	BC99	BC9Y *			112	BBC	DMM	a, f
BA British Politics and Legislative Studies	L230				128	ABB	D D M	а
BA Business Economics	L120	NN1G *^	L121	L122	120	BBB	D D M	a, s
BA Business Management	N100	NN1G *^	N101	N121	112	BBC	DMM	а
BA Business Management with Accounting	NC14	NN1G *^	NC16	NC15	112	BBC	DMM	a, s
BA Business Management with Entrepreneurship	N124	NN1G **	N126	N127	112	BBC	DMM	а
BA Business Management with Financial Management	NN16	NN1G *^	NN18	NN17	112	BBC	DMM	a, s
BA Business Management with Human Resource Management	N600	NN1G *^	N601	N602	112	BBC	DMM	а
BA Business Management with Logistics and Supply Chain	NJ99	NN1G *^	NJ9C	NJ9B	112	BBC	DMM	а
BA Business Management with Marketing	NNC1	NN1G *^	NNC2	NNC7	112	BBC	DMM	а
BEng Chemical Engineering	H810	H812 *	H813		128	ABB	DDM	a, h
MEng Chemical Engineering	H811		H815		128	ABB	DDM	a, h
BSc Chemistry	F100				120	BBB	DDM	a, j
MChem Chemistry	F102		F103		128	ABB	DDM	a, j
BSc Computer Science	G400	G401 *	G403	G404	112	BBC	DMM	a, s
MEng Computer Science	G402				120	BBB	DDM	a, s
BSc Computer Science (Artificial Intelligence)	G700	G701 *	G703	G702	112	BBC	DMM	a, s
MEng Computer Science (Artificial Intelligence)	G704				120	BBB	D D M	a, s
BSc Computer Science (Software Engineering)	G600	G601*	G602	G603	112	BBC	DMM	a, s
MEng Computer Science (Software Engineering)	G604				120	BBB	D D M	a, s
BSc Computer Science for Games Programming	G495	G499 *	G498	G497	112	BBC	DMM	a, s
MEng Computer Science for Games Programming	G492				120	BBB	D D M	a, s
BA Creative Writing and English	WQ83				120	BBB	DDM	а
BA Creative Writing and Film Studies	WW86				112	BBC	DMM	а

E Contents :

		UCAS	CODE		TYPICAL OFFER			
		Foundation Study Work			UCAS Example Example			
COURSE TITLE	Standard	year	abroad	placement	points	A levels	BTEC	Notes
BA Criminology	M930	M931 *^			112	BBC	DMM	а
BA Criminology and Sociology	LM39				112	BBC	DMM	а
BA Criminology with Forensic Science	M9F4				112	BBC	DMM	а
BA Criminology with Law	M9M1	M931 *^			112	BBC	DMM	а
BA Criminology with Psychology	M9C8				112	BBC	DMM	а
BA Drama	W400				112	BBC	DMM	а
BA Early Childhood Education and Care (Top Up)	X320				N/A			w
BA Early Childhood Studies	X312	X322 *^			104	BCC	DMM	a, t
BSc Earth and Environmental Science	F640	F641 *	F643	F642	120	BBB	DDM	a, k
BSc Economics	L115	NN1G *^	L116	L117	120	BBB	DDM	a, s
BEd Education and Childhood Studies (Top Up)	X321				N/A			W
BA Education Studies	X300	X322 *^			104	BCC	DMM	a, t
BEng Electrical and Electronic Engineering	H604	H620 *	H608		128	ABB	DDM	a, h
MEng Electrical and Electronic Engineering	H605		H611		128	ABB	DDM	a, h
BA English	Q300	Q303 *			120	BBB	DDM	а
BA English Language and Literature	Q302	Q303 *^			112	BBC	DMM	а
BSc Environmental Science	F751	F757 *	F755	F753	120	BBB	DDM	a, k
BA Film Studies	W631	W632 *			112	BBC	DMM	а
BSc Finacial Management	N340	NN1G *^	N342	N341	112	BBC	DMM	a, s
BSc Forensic Science	F410	F411 *			112	BBC	DMM	a, e
BA Game Design	W291	P301*^	W281		112	BBC	DMM	а
BA Geography	L700	L702 *	L703	L701	120	BBB	DDM	а
BSc Geography	F800	F802 *	F803	F801	120	BBB	DDM	а
BA Graphic Design	W210				112	BBC	DMM	а
BA History	V100	V103 *			120	BBB	DDM	а
BA History and Politics	LV21	L201 *^			112	BBC	DMM	а
BA International Business	N120	NN1G *^	N125	N123	112	BBC	DMM	а
LLB Law	M100	M102 *^			120	BBB	DDM	а
LLB Law (European Legal Studies)				M103	120	BBB	DDM	а
LLB Law and Legislative Studies	ML12				128	ABB	DDM	а
LLB Law Senior Status	M101				N/A			V
LLB Law with Business Management	M1N1	M102 *^		M1N2	120	BBB	D D M	а
LLB Law with Criminology	M1M2	M102 *^		M1M3	120	BBB	DDM	а
LLB Law with Politics	M1L2	M102 *^		M1L3	120	BBB	DDM	а
BSc Marine Biology	C160	C164 *			120	BBB	DDM	a, f
BA Marketing	N500	NN1G *^	N502	N550	112	BBC	DMM	а
BA Marketing and Management	N504	NN1G *^	N503	N551	112	BBC	DMM	а

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■ Contents		UCAS	CODE		TYPICAL OFFER			
COURSE TITLE	Standard	Foundation year	Study abroad	Work placement	UCAS points	Example A levels	Example BTEC	Notes
BSc Mathematics	G100	G104 *	ubroad	placement	120	BBB	DDM	a, h
BEng Mechanical Engineering	H300	H302 *	H303		128	ABB	DDM	a, h
MEng Mechanical Engineering	H301		H305		128	ABB	DDM	a, h
BEng Mechanical and Medical Engineering	HB38	HB37 *	HB36		128	ABB	D D M	a, h
MEng Mechanical and Medical Engineering	HBH8		HBH7		128	A B B	DDM	a, h
BA Media Production	W374	P301*^			112	BBC	DMM	а
BA Media Studies	P306	P301 *			112	BBC	DMM	а
MB BS Medicine †	A100				N/A	AAA		У
MB BS Medicine with a Gateway Year †	A101				N/A	BBC		Z
BSc Midwifery	B720				120	BBB	DDM	b, p
BA Music	W300				112	BBC	DMM	a, n, o
BA Music (Community & Education)	W306				112	BBC	DMM	a, n, o
BA Music (Performance)	W303				112	BBC	DMM	a, n, o
BA Music (Popular Music)	W305				112	BBC	DMM	a, n, o
BA Music (Songwriting)	W304				112	BBC	DMM	a, n, o
BA Music Production	W370				112	BBC	DMM	a, n
BSc Nursing (Adult)	B740				112	BBC	DMM	b, p
BSc Nursing (Child)	B730				120	BBB	DDM	b, p
BSc Nursing (Learning Disability)	B761				112	BBC	DMM	b, p
BSc Nursing (Mental Health)	B760				112	BBC	DMM	b, p
BSc Operating Department Practice	B990				112	BBC	DMM	b, p
BSc Paramedic Science	B780				120	BBB	DDM	b, u
BA Philosophy	V500	V501 *			120	BBB	DDM	а
BSc Physics	F300	F301 *			120	BBB	DDM	a, g
MPhys Physics	F303				128	ABB	DDM	a, g
BSc Physics with Astrophysics	F3F5				120	BBB	DDM	a, g
MPhys Physics with Astrophysics	F3FM				128	ABB	DDM	a, g
BSc Physiotherapy	B160				128	ABB	DDM	c, m, r
BA Politics	L200	L201 *^			112	BBC	DMM	а
BA Politics and International Relations	L290	L201 *^			112	BBC	DMM	а
BA Politics, Philosophy and Economics	LOVO	L201 *^			112	BBC	DMM	а
BA Primary Teaching	X120				112	BBC	DMM	a, q
BSc Professional Policing	M9P4				112	BBC	DMM	а
FdEd Professional Practice in Early Years 0-8 (Foundation Degree)	X313				N/A			х
BSc Psychology	C800	C802 *			120	BBB	DDM	a, s
BSc Psychology with Criminology	C8M9	C8M8 *			120	BBB	DDM	a, s
BSc Robotics and Artificial Intelligence	HI40	HI41 *	HI43	HI42	112	BBC	DMM	a, i

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	UCAS CODE				TYPICAL OFFER			
COURSE TITLE	Standard	Foundation year	Study abroad	Work placement	UCAS points	Example A levels	Example BTEC	Notes
MEng Robotics and Artificial Intelligence	HI44				120	BBB	DDM	a, i
BA Social Work	L500				120	BBB	DDM	b, r
BSc Sport and Exercise Nutrition	C613	C614 *			112	BBC	DMM	а
BSc Sport and Exercise Science	C610	C611 *			112	BBC	DMM	а
BSc Sport Rehabilitation	C602	C605 *			112	BBC	DMM	а
BSc Sports Coaching and Performance Science	CB69	CB68 *			112	BBC	DMM	а
BSc Theoretical Physics	F340				120	BBB	DDM	a, g
MPhys Theoretical Physics	F341				128	ABB	DDM	a, g
BA War and Politics	L252	L201 *^			112	BBC	DMM	а
BA Working with Children, Young People and Families	L591	X322 *^			104	BCC	DMM	a, t
BSc Zoology	C300	C301*			120	BBB	DDM	a, f

NOTES

- * A Foundation Year offers an alternative entry route onto our degree programmes and entry requirements are different; a typical offer is 80 UCAS points but we do review each application on a case-by-case basis. See page 31 or contact our Admissions service for further details.
- [^] Upon successful completion of this foundation year, you can either continue with the degree you originally applied to study, or join Year 1 of any other undergraduate degree that has the same foundation year as an entry route (subject to meeting any other requirements for that degree).
- † This degree is delivered by Hull York Medical School (HYMS). Visit hyms.ac.uk for more information.
- § This is a new degree that is currently pending final validation. This means that we intend to offer this programme, but it hasn't received final University approval yet. Please see our website for the latest information about this course, or contact our admissions team.
- a. Your points can be from any qualification on the UCAS tariff, but at least 80 points should be from A levels, or a combination of appropriate Level 3 qualifications.
- b. Your points should be from three or more A levels, or a combination of appropriate Level 3 qualifications.
- c. Your points should be from three or more A levels (excluding General Studies), or a combination of appropriate Level 3 qualifications.
- d. You also need A level Biology and Chemistry at grade B or above (or equivalent), including a Pass in the practical element in Chemistry for reformed A levels completed in 2017 or later. Applied Science may be considered.
- e. 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. Applied Science may be considered.
- f. You also need A level Biology 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. Applied Science may be considered.
- g. You also need A level Maths and Physics at grade B or above (or equivalent), including a Pass in the practical element in Physics for reformed A levels completed in 2017 or later.
- h. You also need A level Maths at grade B or above (or equivalent).
- i. You also need A level Maths at grade C or above (or equivalent).
- j. You also need A level Chemistry at grade B or above (or equivalent), including a Pass in the practical element in Chemistry for reformed A levels completed in 2017 or later. Applied Science may be considered.
- k. You also need A level at grade C or above (or equivalent) in one of the following subjects: Applied Science, Biology, Chemistry, Environmental Science, Geography, Geology, Maths or Physics. For A level Biology, Chemistry and Physics, this must include a Pass in the practical element for reformed A levels completed in 2017 or later.

- m.You also need A level at grade B or above (or equivalent) in one of the following subjects: Biology, Human Biology or Physical Education. For A level Biology, this must include a Pass in the practical element for reformed A levels completed in 2017 or later.
- n. You also need A level Music or Music Technology at grade C or above (or equivalent).
- o. You should be at a minimum of Grade 7 standard in your instrumental or vocal studies. Musicians who can demonstrate performance at this level but who have not taken practical examinations can also apply.
- p. You must also have GCSE Mathematics, English and Science at Grade C/4.
- q. You must also have GCSE Mathematics, English Language and Science at Grade C/4.
- r. You must also have GCSE Mathematics and English Language at Grade C/4.
- s. You must also have GCSE Mathematics at Grade C/4 or Level 2 Functional Skills in Maths.
- t. You must also have GCSE English Langauge/Literature at Grade C/4.
- u. You must also have GCSE Mathematics, English and Science at Grade C/4. The Level 4 Associate Ambulance Practitioner qualification is acceptable along with the relevant GCSE English & Maths at grade C/4.
- v. You must have a 2:2 Honours degree or better in a non-law subject.
- w. You will need to be on placement with Level 5 sector-specific qualifications, such as an early years sector-endorsed foundation degree/ HND, plus some work experience with 0-5 year olds; or a foundation degree and substantial experience of working with 0-5 year olds; or a vocational degree plus substantial experience of working with 0-5 year olds in a non-educational role.
- x. You will need a minimum of two years of childcare experience.
- y. Our standard offer is AAA at A level, including Biology and Chemistry. Resits are accepted if BBB is achieved in the first sitting. You must be predicted AAB or above to apply. You must also have 6 GCSEs at level 9-4 / grade A*-C or equivalent, including English Language and Maths at Grade 6/B or above. You will need to achieve Band 1, 2 or 3 in the Situational Judgement Test part of the UCAT in the year of application. You can find our full entry requirements, selection procedure and details of contextual offers at www.hyms.ac.uk/entry-requirements.
- z. Our standard offer is BBC at A level, with Bs in Biology and Chemistry. Resits are permitted. You should not be predicted or have achieved higher than ABB to apply. You must also have 5 GCSEs at level 9-4 / grade A*-C or equivalent, including English Language and Maths at Grade 6/B or above. You will need to achieve Band 1, 2 or 3 in the Situational Judgement Test part of the UCAT in the year of application. You can find our full entry requirements, selection procedure and details of contextual offers at www.hyms.ac.uk/entry-requirements.



Alumni

Alumni are graduates of the University. Once you've graduated, you'll join them as part of our global network.

Bachelors degree

A full-time Bachelors or undergraduate degree usually lasts three or four years. All ours are 'honours' degrees: a higher academic standard than an 'ordinary' degree.

Clearing

Clearing is how people without a university offer can apply for any remaining places between July and September. See page 76.

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

Want to take a year out before uni? We're happy to accept deferred entry applications through UCAS. Call 01482 466100 or email **admissions@hull.ac.uk** to find out more.

Firm choice

When you receive university offers, you nominate your preferred one: your 'firm choice'. You can also pick a second 'insurance' option.

Foundation year

An extra year of study at the start of a course, designed for students who don't meet the requirements for direct entry onto one of our degrees. See page 31.

IELTS

The International English Language Testing System. A standardised English language test for non-native speakers. IELTS covers listening, reading, writing and speaking.

Integrated Masters degree

Four-year degree that includes a postgraduate year. So, instead of earning a BA, BSc or BEng, you leave with a higher qualification like an MChem, MPhys, MMath, MBus, etc.

Joint combined honours

A degree that covers two subjects, with your time split equally between them, like History and Politics, Business Management and Marketing, etc.

Major/minor

A degree where you specialise in one subject (major) while gaining insight into another (minor), like 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 year, others one trimester. Some are core, others optional. Each is assessed and your average score is your result for the year.

Offer

Received an offer from us? Congratulations! If it's conditional, you'll need to meet certain entry requirements to confirm your place. If it's unconditional, you can secure your place by accepting our offer as your firm choice.

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.

Seminars and tutorials

Delivered in smaller groups than lectures, seminars offer you the chance to discuss, debate, present and take part in group work. Tutorials are usually one-to-one with your lecturer.

Single honours

A single honours degree focuses entirely on one subject.

Trimester

Academic years are divided into three trimesters, with exams at the end of each trimester.

Get in touch

Admissions

01482 466100 study@hull.ac.uk hull.ac.uk/admissions

UCAS

0371 468 0468 | ucas.com Our institution code is H72. For Medicine, apply to H75.

Accommodation

01482 466042 rooms@hull.ac.uk hull.ac.uk/accommodation

Student finance

01482 463002 hefunding@hull.ac.uk hull.ac.uk/money

International Office

01482 462190 global@hull.ac.uk hull.ac.uk/international

Immigration

01482 462222 immigration@hull.ac.uk hull.ac.uk/immigrationadvice

The (not so) small print

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We're continually adapting and evolving our courses so that we meet the changing needs and expectations of our students and employers. We check that our programmes reflect national benchmarks; that they enhance our students' skills; that they're relevant to you and to your potential future employers; and that they meet the demands of regulatory bodies (for example, to earn accreditations that are essential in some subjects and for some professions).

What this all means is that the course information in this guide is correct at the time of going to print. But – for the reasons we outlined above – some of our courses could still change before you start University in September. You can find all the latest information on the course pages of our website. Or if you have any questions or need further info, you can contact our admissions team at study@hull.ac.uk

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For the latest on our programmes, please go to the course pages on our website.

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np∎sentsTours

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