The School of Biological, Biomedical and Environmental Sciences

Zoology

Marine and Freshwater Biology

Aquatic Zoology

Biomedical Science

Environmental Science

Human Biology

Biology

Faculty of Science and Engineering Undergraduate study 2015
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• Talk to students and make connections
• Meet the professors and lecturers who will be teaching you
• Take a tour around the accommodation: see where you will be living

14 June 2014
05 July 2014
11 October 2014
25 October 2014

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Admissions
For general admissions enquiries, please contact: Admissions Service, University of Hull, Hull, HU6 7RX, UK
T: +44 (0)1482 466100
E: admissions@hull.ac.uk
www.hull.ac.uk

Download the iHull app
hull.ombiel.co.uk/get
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Welcome to the School of Biological, Biomedical and Environmental Sciences, including the Centre for Environmental and Marine Sciences. We invite you to discover why we pride ourselves on being one of the country’s friendliest School of Biological, Biomedical and Environmental Sciences, and why our undergraduates are highly satisfied with their student experience. Whatever your area of interest, we have something for you.

**Biological, Biomedical and Environmental Sciences**

The School of Biological, Biomedical and Environmental Sciences, on the Hull campus, is a modern and dynamic environment with internationally recognised research activities. It has a long-standing tradition of teaching excellence and offers a wide range of Bachelors degree courses. We have superb lab facilities and a broad variety of expertise within the School, which means that you will always have a wide range of choices when it comes to building a degree course that suits you. We have a thriving campus community, with an award-winning nightclub and a students’ union which was crowned Students’ Union of the Year at the National Union of Students Awards 2012.

**Environmental and Marine Sciences**

The Centre for Environmental and Marine Sciences (CEMS) is a specialist group, with strengths in marine, ecological and environmental teaching and research. Field and lab work constitute around 40% of our students’ experience while they are here – whether that is sampling organisms on the beach, examining squid in the lab or climbing trees in Dalby Forest for canopy science.

**Biochemistry**

Biochemistry is a new addition to the subjects offered at Hull, based in the recently built Allam Building which joins the Department of Chemistry and School of Biological, Biomedical & Environmental Sciences.

During your studies here at Hull you’ll cover a wide range of core and cutting edge biochemistry. The course is taught jointly by both departments and will provide a
strong foundation in the chemistry of biological systems. At more advanced levels you will learn modern biochemical techniques, particularly those involving "lab-on-a-chip" technology, and will carry out a research project in our areas of specialism for example, understanding and developing new treatments for diseases for example cancer and heart disease.

Visit our website for the latest information or on UCAS, apply to H72, Biochemistry BSc (Hon) code C700.

A shared ethos

Our world-class research, recognised in the last national Research Assessment Exercise, has attracted a vibrant PhD student population that helps to inspire and inform our teaching. It also means that you may have the opportunity to get involved with staff research projects and develop your skills further. Exotic field courses and training in skills such as diving mean that, in our opinion, our courses offer more added value than other comparable degrees in the UK.

A tradition of excellence extending into the 21st century

Established 1928, the Department and now as School of Biological, Biomedical and Environmental Sciences has an excellent tradition in both research and teaching. Our very first Head of Department, Sir Alister Hardy, FRS, is world-famous for his work in oceanography and research into the implications of plankton distribution for fisheries. As Chief Zoologist on Scott’s famous ship the Discovery (1926) he was one of the first marine biologists to explore tropical and Antarctic waters. The School also has a strong tradition in biomedical science, with notable successes such as the discovery of the role of prolactin in vertebrate osmoregulation and the creation of the IVF Unit at Hull Princess Royal Hospital.

But the School is not just about great traditions – it is a thriving, dynamic place that provides a vibrant teaching and research environment. In recent years, the University has invested £10 million in new and improved infrastructure. In particular, our teaching labs have been fully refurbished to provide world-class learning facilities at a cost of more than £700,000.

In terms of research, the School is at the forefront of many exciting fields of biology. Over the last decade it has developed an international reputation not only in biomedical science but also in evolutionary biology and functional ecology. Researchers are interested in projects ranging from the cellular basis of diseases such as cardiovascular disease and sleeping sickness to the ecology and genetics of invasive ladybirds and the evolution of sexual mode in tadpole shrimps. The environmental and marine sciences are a particular area of expertise in the Centre for Environmental and Marine Sciences (CEMS) where researchers are studying the biology of polar oceans, remediation of mine waste pollution and the ecology of tropical forests.

Most importantly, we translate this cutting-edge knowledge into research-driven teaching that benefits students at all levels.

Teaching facilities

Practical classes take place in two ultra-modern teaching labs, both of which have been completely refurbished in the last few years. In all there are more than 160 computer workstations and interactive screens, allowing for computer-assisted teaching. Demonstrations by lecturers can be projected on screen, and all information can be accessed directly by every student. Both labs are particularly well suited to cater for disabled students, featuring special wheelchair benching and facilities for visually and hearing impaired students.
In short: quality of teaching, friendliness of staff and students, value for money, unrivalled flexibility and added value leading to employment afterwards. This pamphlet explains why we – and our students – love this place, and describes the opportunities that it provides. We will try to help you choose the degree (and campus) most appropriate for you.

One of the greatest advantages of studying at Hull is that you will become part of a uniquely interactive school where the breadth of disciplines covered by staff allows for collaborations in both research and teaching. For example, molecular biologists are collaborating with biochemists to study the chemical basis of behaviour and its evolution. Most importantly, this collaborative research will benefit your education. State-of-the-art knowledge acquired via research is built into the structure and delivery of our degree courses. Once you have gained the basic skills required for biological or environmental sciences during your first year, you can select specific modules to reflect your interests and, in effect, build your own degree. For example, you might wish to study marine and freshwater biology but also specialise in molecular biology: at Hull you can do this. Finally, all students are able to do their own research project and work closely with research scientists in the lab or in the field.

In choosing your university you need to consider many factors, including:

- teaching quality and the value of the experience
- graduate employment prospects and the value of the skills taught
- the quality of the facilities, including student accommodation
- the content and structure of the course

All of these vary considerably from university to university and from department to department. We believe, however, that life sciences at the University of Hull has much to offer in every important area. Consider the following facts and figures.
Biological, Biomedical and Environmental Sciences

Student satisfaction

For the seventh year running, Hull has emerged as one of the leading mainstream English universities for overall student satisfaction in the National Student Survey. This is no flash-in-the-pan result – our students are truly satisfied with their experience at the University of Hull.

Excellent employability

The University of Hull regularly achieves a high position in league tables recording graduate employability. The most recent figures show that 87.5% of our full-time first degree students are in employment or further study six months after graduation (Unistats, December 2013).

First-class facilities

- Our campus offers a student-friendly environment.
- We are a long-established traditional university dedicated to excellence in both teaching and research. But we are also highly innovative, with investment in new teaching labs, new degree schemes, and new teaching initiatives such as the Undergraduate Ambassadors Scheme.
- University accommodation is excellent, benefit from a plentiful supply of inexpensive high-quality private-sector accommodation. See the University’s prospectus or visit: www.hull.ac.uk/accomm

Dynamic degrees

- Our degree courses will introduce you to the core subjects but also allow you to develop and pursue your own particular interests. Your progress will be monitored regularly, and you will have the opportunity to transfer between some of our specialist degree courses.
- Our teaching and research interests span the breadth of modern-day biology, from molecular biology to management of natural resources.
- You may attend field courses or undertake field-based projects both in the UK and in exotic locations such as Brazil, the Caribbean and Mallorca.
- We run a third-year module called Biology in Education which allows students to spend time in local schools – an excellent experience for those considering a teaching career.
- For applicants who do not have appropriate entry qualifications to join a three-year degree course, we offer a foundation year, taught at the Hull campus. Please contact the Admissions Tutor for details.

Prime prospects

- We have excellent links with local industry, hospitals and research units – many of our Biomedical Science students gain employment straight away.
- You may continue your studies by working towards a research degree (MSc, MRes, PhD) or one of several taught Masters degrees, all encouraging collaboration with potential employers.
- Our courses give you ample opportunity to refine those ‘key skills’ so popular with employers.

‘The first-year field trip was a great opportunity to make friends with other students on my course. That was followed by a field studies module, which I thoroughly enjoyed – and which gave me my first opportunity to carry out experiments that I had designed myself with the possibility of getting my work published in a scientific journal.’

Oliver Hooker
BSc Marine and Freshwater Biology
Biological, Biomedical and Environmental Sciences occupies most of the Hardy Building and the adjacent Wolfson and Allam Buildings. Within these are teaching and research laboratories, a suite of confocal and electron microscopes, freshwater and marine aquaria, a state-of-the-art Genome Analysis Suite, lecture theatres and staff offices. The School also runs botanic gardens in Cottingham, near Hull, and has very good links with industrial biotechnology companies, local hospitals and NHS research units, not least the world-renowned Magnetic Resonance Imaging Unit at Hull Royal Infirmary.

Our degree portfolio

We offer three-year degree courses in Biology, Biomedical Science, Aquatic Zoology, Marine and Freshwater Biology, Human Biology and Zoology together with a Biochemistry degree run with the Chemistry Department. We also offer routes into these for applicants without the normal qualifications. We are constantly updating our portfolio, so contact us for the latest information or check our website.

Why choose to study at Hull?

- A School offering the chance to study the most recent developments in a wide range of current biological topics.
- Specialisations in individual degree courses from Year 1.
- Top-quality teaching in a supportive and friendly environment.
- Highly flexible degree schemes that allow you to choose the modules that most interest you.
- Training in laboratory, field, study and research skills relevant to your degree course, across all years.
- The chance to travel overseas to conduct field-based work on coral reefs, rainforests, mangroves and exotic freshwater systems.
- A wide choice of free elective modules from other departments if you wish to broaden your education.
- Great links with local industry, hospitals and NHS research units.
- The chance to learn to dive and move towards a recognised qualification.
- A compact campus with all facilities close at hand.
- Close to the centre of one of the UK’s largest coastal cities, with all the social and recreational facilities you would expect.
- Our Biomedical Science degree is accredited by the Institute of Biomedical Sciences.
The school runs botanic gardens and has very good links with industrial biotechnology companies, local hospitals and NHS research units.

**Undergraduate Ambassadors Scheme**

Are you thinking of teaching as a career? In a pioneering venture, our School offers an undergraduate module called Biology in Education. Developed under a national initiative called the Undergraduate Ambassadors Scheme, the module gives you the chance to visit a school, help in classes and try teaching – devising and developing a biology-based project with your class. This is a great way of gaining some teaching experience and finding out whether it is the right career for you. You gain a range of skills, improve your employability and become a role model, inspiring more young people to choose science-based careers or education. A highly rewarding experience!

**Dive training**

CEMS has a dedicated dive instructor on its staff. Training to Advanced Open Water level is an option in the first year, while those that are committed can progress to European Scientific Diver standard – a professional diving qualification – by the final year.

Although many students purchase their own equipment, CEMS has enough to train as many students as wish to learn. A recent development has been the purchase of full-face masks and underwater communication technology that give student divers experience of using commercial dive equipment.

Dive training not only lets you experience the wonderful underwater world at first hand; it also encourages personal development (confidence, working in groups, planning, safety awareness, self-discipline), and it looks great on your CV – whatever career path you choose.
HULL CAMPUS MAP

1. Brynmor Jones Library
2. Venn Building – Reception
3. Students’ Union
4. International Office
5. Sports Centre
6. Faculty of Arts and Social Sciences
7. Faculty of Education
8. Faculty of Health and Social Care
9. Hull University Business School
10. Faculty of Science and Engineering
11. Enterprise Centre
12. Hull York Medical School, Hull campus
13. The School of Biological, Biomedical and Environmental Science (CEMS)

Hardy Building
Wolfson Building
Allam Building

Download the iHull app for campus maps and more up-to-the-minute information.

hull.ombiel.co.uk/get
Aerial view of Hull campus
As a visitor centre, describing itself as the world’s only submarium, The Deep offers a unique insight into the oceans – their structure as well as their inhabitants.

Strong links

The School of Biological, Biomedical and Environmental Sciences has very close links with this world-class facility. As a visitor centre, describing itself as the world’s only submarium, The Deep offers a unique insight into the oceans – their structure as well as their inhabitants. This £45 million investment has provided Hull with a major tourist attraction (there have been more than two million visitors since its opening in 2002) and the department with a valuable teaching resource.

Research project opportunities

Several undergraduate students are currently completing their final-year research projects at The Deep. These studies range from attempts to propagate and grow soft and hard coral, for potential display and for coral reef restoration projects, to observational analyses of the behaviour of ribbontail stingrays, particularly their inter- and intra-specific interactions.

Shark conservation research

The Deep is strongly supportive of research that assists in the conservation of endangered marine species. This has led to the participation of student volunteers and final-year project students in stingray health and behavioural studies. Dr Thomas Breithaupt’s students investigate food preferences and dominance interactions in the blue-spotted ribbontail rays. The Deep is one of the first public aquaria to successfully breed this species.

We are a long-established traditional university dedicated to excellence in both teaching and research. But we are also highly innovative, with investment in new labs, new degrees and new teaching initiatives.
**CAREERS**

The University of Hull is nationally recognised for the success of its graduates. Regularly among the top UK universities in league tables recording graduate employability, 87.5% of our full-time first degree students are employed or engaged in further study within six months of graduation*.

We cannot deal here with all the complexities of graduate employment – some of which are discussed in the Careers Service’s entry in the University’s prospectus – but a few points deserve mention.

- Graduates looking for satisfying work always have been and will continue to be at a considerable advantage compared with non-graduates.
- Employers today look for ‘transferable skills’ and often provide specialised training ‘in house’. We have therefore built such skills into our degree courses. This ensures that our students are suitably prepared for the work market and especially for the 40% of opportunities that are completely ‘open’. For these the subject of your degree is less important than how your practical, social and intellectual skills have developed under the stimulus of the University’s academic and social life.
- The University’s Careers and Employability Service has been notably successful in helping our students find jobs that fulfil them.
- The Careers and Employability Service does not stop providing help when you graduate but will, if you wish, continue to help you throughout your working life.

Opportunities for Biology or Environmental Sciences graduates

Many graduates take up careers that draw on the various key skills developed and practised during their time at the University, rather than on their subject-specific training. Many employers recognise that biologists from a good university make excellent employees. This university is at the forefront, for example, of environmental technologies, a job market that has, according to the Natural Environment Research Council, an estimated skills gap of more than 1.5 million jobs in the next 10 years.

Our degree courses open up many such career possibilities in fields related to biology and environmental science: that is, in industries such as pharmaceuticals, chemicals, paramedical work, hospital services and food production, or in other important areas such as pollution control, exploitation of natural resources and environmental conservation. Typical employers include the water industry, government agencies, industrial concerns, local authorities, nature conservation bodies, research institutions and international agencies.

The improved management of fisheries is an important issue for many nations and is recognised as a major concern within the European Common Fisheries Policy. Careers will thus continue to be available for graduates in the fishing industry, aquaculture, national and international government agencies, and the fisheries research institutions.

Those who graduate with an upper second or a first class degree may also consider becoming specialist researchers within universities, industry or research institutes supported by the Government. We offer guaranteed places on our Masters courses (depending on performance) for all our graduates.

* Unistats, December 2013.
Details of the modules that can be taken as part of our different degree courses are available on our undergraduate pages at www.hull.ac.uk/biosci, where you can also find an up-to-date list of modules that we offer. We cannot guarantee that a particular module will be available, but you can rest assured that our courses always provide diversity and stimulation and are always current. Assessment methods vary but will usually comprise 50% coursework and 50% written exam.

Year 1 modules

Year 1 modules will provide you with the core scientific essentials relevant to your chosen discipline, and will enhance and build your confidence in both study and scientific skills within your degree subject. There is a strong focus on developing laboratory, field and data skills that are directly relevant to your chosen degree course, while taught modules will give you a firm grounding in subjects including: Chemistry • Molecular and Cell Biology • Human Anatomy and Physiology • Microbiology • Immunology • Genetics • Evolution • Ecology • Biodiversity • Dive Training • Global Environmental Issues • or any of free elective modules.

Year 2 modules

In Year 2 you will build on the foundations established during Year 1 and explore a wider range of more specialised topics. Again there is scope for development of your professional and research skills with a focus on employability. Year 2 specialisms might include: Blood Sciences • Clinical Microbiology • Systems Biology • Disease and Pathology • Cell Biology • Evolutionary Biology • Behavioural Ecology • Animal Form and Function • Conservation • Fish Ecology • Marine and Freshwater Ecosystems • Geographic Information Systems • Aquatic Zoology • Environmental Ecology and specialist options including: Conservation Biology • Canopy Science • Environmental Chemistry • and Intertidal Ecology.

We were the first biological sciences department in the UK to offer Dive Training as a Year 1 free elective module.
Microbiology • Sensory Ecology • Fisheries Biology and Management • Ornithology • Global Change • Invasion Biology • Tropical Marine Biology. In addition to the taught modules, all students have the opportunity to undertake an individual or group-based practical research project, a field studies module and/or a work placement or education-based module.

In Year 3, all modules are optional; options vary depending on your degree. You also have the opportunity to carry out your own independent research project (supervised by a specialist academic in your area of interest) and to go on a field course to destinations that in recent years have included: Cuba • Indonesia • Egypt • Italy • Spain • Brazil • Scotland. The Work Placement module gives you the opportunity to work with an environmental or marine organisation on a specific project and develop your employability with a series of structured personal development tasks, while the Environmental Impact Assessment module works with practicing environmental consultants on real-world tasks in this essential area. All of which means on graduating, whether you want to go into the world of work or further study and research, you are as well prepared as possible.

‘I decided to study at Hull because of its reputation for excellent teaching. I’ve not been disappointed, and have found my Biomedical Science degree challenging, stimulating and highly rewarding. As I’m now in my final year I have lots of module choices, allowing me to specialise in those areas I’ve found interesting. I strongly recommend Hull – I’ve really enjoyed my time here, and feel confident that my newly acquired skills will lead to a successful career.’

Michael Chou
BSc Biomedical Science
FREE ELECTIVE SCHEME

Studying for a degree at the University of Hull is a unique experience. We aim to provide you with an education that offers both depth and breadth of knowledge. To meet these ends the University has developed an optional Free Elective Scheme. This scheme enables the majority of undergraduate students to take one module a year from outside their main course of study.

So, how does it work?

Each year you take 120 credits’ worth of modules.

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<th>SEMESTER 1</th>
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Here you take modules from your main programme of study.

Here you have the option to take a free elective or another module from your main programme of study.

What sort of subjects can I take?

You can take almost any free elective module from outside your main course of study, usually at your home campus. You can even take a module from another faculty. The catalogue of free electives might include:

- Science and Society
- Introduction to Psychology
- Dangerous Planet
- Chemistry in Context
- A language

Or you might choose to take a module in one of a wide range of other subjects from across the University. Guidance about your choice of free electives will be available in your department.

What are the main reasons for participating?

- The scheme gives you the opportunity to study a subject without having to commit yourself to taking further modules in that subject area.
- By taking a free elective you are able to follow up your interests as part of your degree.
- With a broader education you may acquire extra skills that will help you when you enter the employment market.
We have improved and refined the four-year route’s structure and content until it perfectly matches the requirements of applicants unsuited for direct entry to the three-year degrees.

THE FOUR-YEAR ROUTE

The four-year BSc degree programme aims to encourage access to students with a wide range of educational backgrounds.

The first year (Foundation Science year) aims to:

- provide students with a foundation of scientific, intellectual and investigative skills and knowledge on which to build during the later stages of their programmes
- develop a reflective and adaptive approach to study
- provide students with sufficient mathematics knowledge and understanding for successful progression through the remaining three years of their degree programme
- provide a challenging and rewarding learning experience for all students and to foster the development of an enquiring, open-minded and creative attitude through a mix of formal teaching, discussion and practical experience

These programmes are distinctive in that the Foundation Science year is a formal part of the four-year degree undertaken on the Hull campus rather than a standalone access route. The first year of the four-year degree will therefore offer students a learning experience comparable to other undergraduate students on campus.

The Foundation Science year is designed for applicants who do not have the traditional university entry profile or subject qualifications for entry to the three-year degree programme. A candidate’s potential to succeed in higher education will be considered as an alternative to formal qualifications by admissions tutors.

Candidates with A level qualifications in subjects other than science and technology will require a minimum of 200 points. International/EU applicants will be expected to have IELTS 6 or equivalent.
COURSES

Aquatic Zoology
Biology
Biomedical Science
Coastal Marine Biology
Ecology
Environmental Science
Human Biology
Marine and Freshwater Biology
Zoology
Aquatic Zoology

CHOOSE HULL

Take a deep breath and dive in ... the water’s fascinating. You join us at the forefront of Aquatic Zoology – a tradition begun by our school founder and chief zoologist on Captain Scott’s Discovery, Sir Alister Hardy. You learn from specialist research institute staff; study organisms in our freshwater aquaria; and go on free core field trips in the UK and subsidised optional field trips abroad. We also offer subsidised PADI dive training.

Aquatic Zoology
BSc (Hons)
Single Honours | 3 years

Explore the enthralling diversity, ecology and physiological adaptations of organisms in freshwater, estuarine and intertidal environments on a course delivered by research-active specialists in aquatic zoology.

The environmental nature of the degree means that field work is a key part of your studies, so you spend some of your time on field trips in the UK or overseas.

Course Features

- Year 1 core modules include Molecular and Cell Biology; Biodiversity and Ecology; and Skills for Aquatic Biologists.
- Year 2 core modules include Professional and Research Skills for Biologists, Fish Ecology and Animal Form and Function.
- Year 3 includes a research project and optional modules such as Freshwater Fisheries and Conservation, Tropical Marine Biology and Biological Impacts of Human Activities.

Career Opportunities

Your degree opens up opportunities in many fields of biology and environmental science, such as pharmaceuticals, chemicals, food production, pollution control and conservation.

Typical employers for our graduates include the water industry, government agencies, local authorities, nature conservation bodies, the fishing industry and fisheries research institutions.

Typical Entry Requirements

- Three A levels: 280 tariff points, including Biology at Grade B and preferably another science subject
- IB Diploma: 28 points  •  BTEC L3 Extended Diploma: DDM  •  Access to HE Diploma: Pass in a suitable science-based diploma (merits will be required in certain units).

If this subject interests you, see our full range of courses.

Single Honours

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<tr>
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<td>Marine and Freshwater Biology</td>
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<td>Zoology</td>
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With a foundation year (4 yrs)

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‡ Contact the appropriate admissions tutor for guidance.

FIND OUT MORE

E: admissions@hull.ac.uk
Keep updated visit us online

uniofhull.info/bio
**Biology**

**CHOOSE HULL**

Hone your theory and practical lab and field skills on a Biology course at Hull. You will be taught by inspirational academics who continue our founding tradition of leading the world in exciting research areas such as evolutionary biology and biomedicine. You benefit from free core field trips, subsidised optional field trips and the opportunity to learn to scuba dive. As you progress, you can specialise and design your own course.

**Biology BSc (Hons)**

Single Honours | 3 years

Our flagship Biology degree offers a broad education as well as the opportunity to choose from specific module themes. For example, you can incorporate molecular biology, human biology or biomedical subjects into your course.

As well as benefiting from this flexible approach to learning, you also have access to first-class facilities in the school, backed up by research-informed teaching from specialists in your field.

**Course Features**

- Core modules in Year 1 include Skills for Biologists; Molecular and Cell Biology; Genetics and Evolution; and Biodiversity and Ecology.
- Professional and Research Skills for Biologists is the only compulsory module in Year 2, effectively allowing you to design your own degree. Options include Behavioural Ecology, Conservation and Marine Biology.
- In Year 3 there are optional field courses, and you have the chance to complete an original research-based project.

**Career Opportunities**

You graduate equipped with analytical and problem-solving skills suitable for careers including teaching, research in biology or environmental biology and positions in industry and management.

** Typical Entry Requirements**

- Three A levels: 280 tariff points, including Biology at Grade B and preferably another science subject
- IB Diploma: 28 points
- BTEC L3 Extended Diploma: DDM
- Access to HE Diploma: Pass in a suitable science-based dipoma (merits will be required in certain units).

**Top 10 for teaching and satisfaction**

*National Student Survey 2013

If this subject interests you, see our full range of courses.

**Single Honours**

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‡ Contact the appropriate admissions tutor for guidance.

**FIND OUT MORE**

E: admissions@hull.ac.uk

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uniofhull.info/bio
Biomedical Science

CHOOSE HULL

We have excellent working links with our region’s fast-growing biomedical science industries. On graduation, you will have received training in the efficient application of biological principles to practical clinical settings. Our new Allam Building, a £10-million centre for cancer and cardiovascular research, provides a state-of-the-art learning environment. In the National Student Survey 2013, our students gave us a score of 85% for satisfaction with the teaching on this course, which was designed in partnership with the NHS.

Biomedical Science
BSc (Hons)
Single Honours | 3 years

Study one of the fastest-growing areas of knowledge at the cutting edge of health research.

At Hull, you explore this dynamic topic through a multidisciplinary laboratory-based approach, giving you the flexibility to develop your professional outlook and allowing you to specialise in a clinical discipline.

The course is accredited by the Institute of Biomedical Science (IBMS) to ensure it remains relevant to current practice in the NHS.

Course Features

- Year 1 introduces key concepts such as chemistry of life, cell structure and function, human physiology and genetics.
- In Year 2, you examine classical disciplines such as histopathology; medical microbiology; blood sciences and immunology.
- In Year 3, you can specialise in topics such as cellular pathology, clinical chemistry and clinical haematology and choose from options such as cancer biology and infection control.
- Access to first-class facilities, including the newly opened Allam Building, which focuses on translational science in oncology and cardiovascular research.

Career Opportunities

Our degrees equip you with the skills to enjoy a career in the health services, academic research, biomedical scientist roles, industry, medical institutions, education or sales and marketing.

We continue to work closely with colleagues in the NHS to respond to changes in the training of biomedical scientists – ensuring that our students have the widest possible opportunities after graduation.

Typical Entry Requirements

- Three A levels: 280 tariff points, including Biology at Grade B and preferably another science subject
- IB Diploma: 28 points
- BTEC L3 Extended Diploma: DDM
- Access to HE Diploma: Pass in a science-based diploma (merits will be required in certain units).

*Unistats, December 2013

If this subject interests you, see our full range of courses.

| Single Honours | | |
|----------------|----------------|
| Biomedical Science | BC99 |
| Aquatic Zoology | C390 |
| Biochemistry | C700 |
| Biology | C100 |
| Coastal Marine Biology | CD14 |
| Ecology | C180 |
| Environmental Science | F750 |
| Human Biology | C102 |
| Marine and Freshwater Biology | C163 |
| Zoology | C300 |

With a foundation year (4 yrs)

| Biomedical Science‡ | BC9Y |
| Aquatic Zoology‡ | C350 |
| Biology‡ | C101 |
| Human Biology‡ | C103 |
| Marine and Freshwater Biology‡ | C165 |
| Zoology‡ | C301 |

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Graduate salaries 16% higher than UK average*
Coastal Marine Biology

CHOOSE HULL

Our Centre for Environmental Marine Sciences is at the cutting edge of biological research in areas such as endangered species, pollution and Antarctic biology. With the fascinating Yorkshire shoreline within easy reach, we have incomparable natural facilities for free field study. Optional subsidised PADI dive training and field trips in the UK, Europe and further afield open up a world of study and research and job opportunities.

Coastal Marine Biology
BSc (Hons) | 3 years

We use our years of experience to train you in the skills you need to become a modern practising marine biologist.

Practical work is at the heart of all we do. Extensive field, lab and aquarium work in small, friendly groups makes up 40% of your student experience. You also have access to the latest scientific software in our modern teaching labs.

Course Features

- Core modules in Year 1 include the Diversity of Life; Physical Sciences; and Earth and Environmental Systems.
- Year 2 and 3 topics include Tropical Ecology, Oceanography and Aquatic Zoology.
- You carry out an independent research project in Year 3 and take a field trip overseas or in the UK.
- We offer a specialism in Dive Training, which takes you to Advanced Open Water Level.

Outside the curriculum you can continue your dive training to professional level.

Career Opportunities

We have developed close links with marine conservation and management organisations – giving you access to expertise and opportunities for work experience to enhance your employment prospects.

Our graduates have secured careers as, for example, scientific officers with the Inshore Fisheries Conservation Agency, as marine researchers with the British Antarctic Survey, as environmental consultants and as biology teachers.

Typical Entry Requirements

- Three A levels, 260 tariff points including two science subjects;
- IB Diploma: 26;
- BTEC Extended Diploma L3: DMM;
- Access to HE Diploma: Pass;
- a suitable Science based Diploma (merits in certain units may be required).

If this subject interests you, see our full range of courses.

Single Honours

Coastal Marine Biology CD14
Aquatic Zoology C390
Biochemistry C700
Biology C100
Biomedical Science BC99
Ecology C180
Environmental Science F750
Human Biology C102
Marine and Freshwater Biology C163
Zoology C300

With a foundation year (4 yrs)

Biology ‡ C101
Aquatic Zoology ‡ C350
Biomedical Science‡ BC9Y
Coastal Marine Biology CD1K
Ecology‡ C181
Human Biology‡ C103
Marine and Freshwater Biology‡ C165
Zoology‡ C301

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*The Guardian University Guide 2014
Ecology

**CHOOSE HULL**

From day one, we put you at the heart of diverse ecosystems. Beside the sea and near the moors, we offer unrivalled settings for the field work that comprises 40% of your degree. We’re also the only UK university teaching a Canopy Science module, so you can conduct research in forest treetops. Back on solid ground, 97% of our students expressed satisfaction with this course in the National Student Survey 2013. Our Ecology degree is one of a small number in the country to have a pathway accredited by the professional organisation for ecologists and environmental managers, the Chartered Institute of Ecology and Environmental Management (CIEEM).

Ecology BSc (Hons)
Single Honours | 3 years

Through a combination of academic and practical teaching at our Centre for Environmental and Marine Sciences, we prepare you for a career as a professional ecologist in research or industry.

Ecology is the study of dwelling places and of organisms in their natural environment – so field work is a key part of your learning experience.

**Course Features**

- Core modules in Year 1 include the Diversity of Life; Physical Sciences; and Earth and Environmental Systems.
- In Years 2 and 3 you take topics such as conservation biology, evolution and Geographic Information Systems.
- In your final year, you can conduct a major independent research project and take subsidised field trips in the UK, Europe and further afield.

**Career Opportunities**

We have close links with marine conservation and management organisations, giving you access to expertise and a wide range of opportunities for work experience to enhance your employment prospects.

Our graduates’ careers include working as scientific officers with the Inshore Fisheries Conservation Agency, as marine researchers with the British Antarctic Survey, as environmental consultants and as biology teachers.

**Typical Entry Requirements**

- Three A levels, 260 tariff points including two science subjects: • IB Diploma: 26 • BTEC L3 Extended Diploma: DMM • Access to HE Diploma: Pass, a suitable Science based Diploma (merits in certain units maybe required).

If this subject interests you, see our full range of courses.

**Single Honours**

- Ecology C180
- Aquatic Zoology C390
- Biochemistry C700
- Biology C100
- Biomedical Science BC99
- Coastal Marine Biology CD14
- Environmental Science F750
- Human Biology C102
- Marine and Freshwater Biology C163
- Zoology C300

**With a foundation year (4 yrs)**

- Biology ‡ C101
- Aquatic Zoology ‡ C350
- Biomedical Science‡ BC9Y
- Ecology ‡ C181 S
- Human Biology‡ C103
- Marine and Freshwater Biology‡ C165
- Zoology‡ C301

‡ Contact the appropriate admissions tutor for guidance.

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Environmental Science

CHOOSE HULL

With research-active staff teaching the latest techniques, this degree offers more field work every year than any other course of its kind in the country. Added to this, all core field trips – including second-year overseas trips – are free. Close links with regional and national environmental organisations mean great opportunities for work experience. And you can also carry out a work placement with an employer in the environmental sector.

Environmental Science
BSc (Hons)
Single Honours | 3 years

The Centre for Environmental and Marine Sciences (CEMS) provides you with a broad understanding of the environment and specialist knowledge of environmental processes. Here you can acquire high-quality scientific research, policy, management and planning skills.

You carry out field work on a weekly basis and have the opportunity to work with specialists in areas such as environmental pollution and remediation and environmental impact assessment. The training and opportunities offered ensure that you can tackle global environmental problems, affecting everywhere from the UK, to the tropics and the polar regions.

Course Features
• Year 1 core modules include Earth and Environmental Systems, Physical Sciences, the Diversity of Life and Introductory Ecology.
• Year 1 optional modules include Dive Training and Global Environmental Issues, plus free electives.
• Years 2 and 3 optional modules include Pollution and Toxicology, Geographic Information Systems, Environmental Hazards, Environmental Impact Assessment and Upland Systems.
• Carry out your own independent research project in Year 3 and go on a field course to places like Cuba, Indonesia, Egypt, Italy, Spain, Brazil or Scotland.

Career Opportunities
Our Environmental Science students have gone on to work as environmental consultants, scientists with water companies, environmental policy specialists and scientific researchers. Six months after graduating, 82% of our students are in work or further study**.

Typical Entry Requirements
• Three A levels 260 tariff points, including two science subjects: • IB Diploma: 26 points • BTEC L3 Extended Diploma: DMM • Access to HE Diploma: Pass a suitable Science based Diploma (merits in certain units may be required).
• Contact the appropriate admissions tutor for guidance.

If this subject interests you, see our full range of courses.

Single Honours
Environmental Science F750
Ecology C180
Aquatic Zoology C390
Biochemistry C700
Biology C100
Biomedical Science BC99
Coastal Marine Biology CD14
Human Biology C102
Marine and Freshwater Biology C163
Zoology C300

With a foundation year (4 yrs)
Environmental Science F754
Ecology C162
Aquatic Zoology C350
Biomedical Science BC9Y
Ecology C181
Human Biology C103
Marine and Freshwater Biology C165
Zoology C301

GEOGRAPHY
Single Honours
Environmental Science F750
Ecology C180
Geography (BA) L700
Geography (BSc) F800
Geology with Physical Geography F6F8
Geology F600
Physical Geography F840
Human Geography L720

With a foundation year (4 yrs)
Environmental Science F754
Geography (BSc) F802

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97% student satisfaction; in the UK for teaching*

*National Student Survey, 2013
**Unistats, December 2013
Human Biology

CHOOSE HULL

Join us at the point where bioscience and medicine meet. As one of our human biologists, you gain the problem-solving skills demanded by the scientific industries. This is a highly flexible, engaging degree which allows you to link your study with the school’s cutting-edge research in cardiovascular disease and cancer. And those planning teaching careers can gain relevant experience by taking a secondary school placement module.

Human Biology BSc (Hons)
Single Honours | 3 years

Our degree course is designed to equip you with the knowledge and practical skills you need to join an exciting new chapter in scientific research, in which we continue to discover more about the processes that lead to many diseases such as cancer.

You also gain an understanding of the socioeconomic and ethical dimensions of new advances in scientific research, such as human cloning and the impact of genetics on drug design.

Course Features

• Core modules in Year 1 include Human Physiology; Cell Structure and Function; and Genetics.

• In Year 2, you focus on biosciences and their relationship with human health – via modules such as Microbiology and Immunology, Biological Basis of Disease and Blood Sciences – and choose from optional modules including Molecular Cell Biology and Evolutionary Biology.

• Year 3 can include the option to do a lab-based research project alongside modules such as Medical Microbiology and Parasitology, Cancer Biology, Infection Control, Clinical Biochemistry and Biology in Education.

Career Opportunities

Expert knowledge in the human biological sciences is always in high demand as we continue to decipher the vast amount of genetic information found in living organisms.

This means your degree will provide you with many opportunities to pursue a career in the health, research and education sectors, the pharmaceutical industry and within medical institutions.

Typical Entry Requirements

• Three A levels: 280 tariff points, including Biology at grade B and preferably another science subject

• IB Diploma: 28 points • BTEC L3 Extended Diploma: DDM • Access to HE Diploma: Pass in a science-based dipoma (merits will be required in certain units).

If this subject interests you, see our full range of courses.

Single Honours

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If this subject interests you, see our full range of courses.

Human Biology

90% for student satisfaction*

If this subject interests you, see our full range of courses.

With a foundation year (4 yrs)

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*National Student Survey 2013
Marine and Freshwater Biology

CHOOSE HULL

In the 2014 Guardian University Guide, we came top in the North of England for satisfaction with teaching. A key reason for this is that we teach to our strengths – with a focus on the Humber and Hull rivers and the Yorkshire coast. You benefit from free core field trips; subsidised trips within the UK, Mallorca, Brazil or diving in Cuba; low-cost dive training; and the specialist research and teaching of our excellent Institute of Estuarine and Coastal Studies and Hull International Fisheries Institute.

Marine and Freshwater Biology
BSc (Hons)  |  3 years

Explore the relationships between marine and freshwater animals, plants and their environment. You join us at the forefront of aquatic biology: a tradition begun by our department’s founder – and the chief zoologist on Captain Scott’s Discovery – Sir Alister Hardy.

You learn about aquatic physiology resource management and, importantly, the effects of human activities on aquatic environments.

The nature of the degree means you spend time in both our modern research labs and out in the field.

Course Features

• Core modules in Year 1 include Diversity of Life, Principles of Genetics and Ecology and Evolution.
• Years 2 and 3 offer modules such as Fish Ecology, Freshwater Biology, Marine Biology and Biotechnology, Fisheries Resource Management, Marine Systems and Human Influences, Freshwater Fisheries and Conservation.
• Conduct your own independent research in the field, the lab or at Hull’s award-winning subarium, The Deep.

Career Opportunities

Your degree opens up careers including research, fisheries consultancy, environmental management and aquatic-related conservation.

You can also carry out student projects and summer work with the Hull International Fisheries Institute and the Institute for Estuarine and Coastal Studies, giving you invaluable experience in marine and freshwater biology to take into the marketplace.

Typical Entry Requirements

• Three A levels: 280 tariff points, including Biology at Grade B and preferably another science subject
• IB Diploma: 28 points • BTEC L3 Extended Diploma: DDM • Access to HE Diploma: Pass in a science-based diploma, merits may be required in certain units.

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uniofhull.info/bio
Zoology

CHOOSE HULL

From sub-cellular level to ecosystems, all aspects of animal life come under our microscope. You can complete your final-year project as a member of one of our research groups or indeed at Hull’s award-winning submarium, The Deep. Placements in industry or in schools provide you with careers insight. Optional subsidised PADI dive training and field trips in the UK or abroad open up a wider world of study, research and job opportunities.

Zoology BSc (Hons)
Single Honours | 3 years

We combine the traditional aspects of Zoology, the scientific study of animal life, with a 21st-century approach to biological science – equipping you thoroughly for the demands of scientific research and study.

Complementing your theoretical understanding of Zoology, you gain practical, hands-on experience through lab and field work. You also benefit from research-informed teaching, first-class research facilities and up-to-the-minute IT resources.

Course Features

- You begin with an introduction to key concepts through modules including Biodiversity, Ecology, Evolution and Genetics.
- You can then specialise – choosing from modules such as Animal Form and Function, Marine Biology and Molecular Biology of the Cell.
- Year 3 advanced optional include Sensory Physiology, Fisheries and Conservation and the Biological Impacts of Man.

Career Opportunities

Zoology graduates enter careers including conservation, human and veterinary sciences, animal ecology and environmental and wildlife management.

The diverse range of skills that graduates gain while on the course also means that many of our former students have entered the spheres of scientific journalism, the media, teaching and research.

Typical Entry Requirements

- Three A levels: 280 tariff points, including Biology at Grade B and preferably another science subject
- IB Diploma: 28 points
- BTEC L3 Extended Diploma: DDM
- Access to HE Diploma: Pass in a science-based diploma (merits may be required in certain units).

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Work with research teams at The Deep

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Who can I turn to for help and advice?

Every student is allocated a personal tutor, a member of staff who will look after you during your time at the University of Hull. All staff operate an ‘open-door’ policy, which means that you can call at most times on any member of staff and seek their help. Staff are busy, but you will find that we are approachable and genuinely willing to help. If we can’t help, we usually know someone who can.

How much work do I have to do? Is there any time for sport or leisure activities?

As a general rule, the Year 1 timetable has seven or eight one-hour lectures and three practicals, each lasting three to four hours, per week. Wednesday afternoons are free for all students. The compact nature of both campuses means that you will not spend much time travelling around, and if you were feeling energetic you could fit in a game of squash between lectures or go to the superb students’ union just next to Biology at Hull (or even go surfing at Scarborough!).

How do I get to know other people in the School/department?

The induction week features a number of social events to ensure that you meet staff and fellow students, and when teaching starts in a practical or tutorial you will work in small groups and will soon get to know other members of your class.

Can I choose modules from outside the School of Biological, Biomedical and Environmental Sciences or CEMS?

Yes, in most courses a wide range of free elective modules are available from across the subjects offered at the campus. The department itself offers a number of free elective modules, including: Dive Training, Animal Behaviour and Marine Field Studies.

Can I transfer from another institution?

One benefit of CATS (the Credit Accumulation and Transfer Scheme) is that it facilitates such transfers. Even if your present institution isn’t yet running CATS, you are welcome to contact our Admissions Tutor (see page 1) to see if you can be considered.

How do I choose a research project?

In your second year, and with guidance from advisers, you choose a research supervisor for your final year and choose a project from the range available. This gives undergraduate students the opportunity to join a research group and gain research experience. We
offer 20- and 40-credit research projects, including lab-based projects, projects involving field studies abroad, and literature-based projects; there is also the Undergraduate Ambassadors Scheme, where you work in local schools. This practical element of your studies can contribute significantly to your final degree assessment. It is also of value in showing prospective employers your commitment to specific fields of biology or environmental science and your potential as a research scientist, or it can be seen as a stepping stone to a Masters or a PhD. The research interests of our academic staff are listed on the web.

Are there any field courses?

Field courses form an integral part of the Marine and Freshwater Biology, Coastal Marine Biology, Aquatic Zoology, Environmental Science and Ecology degrees. Biology students may also attend (space permitting). Students may attend a residential field course: recent destinations have included North Yorkshire, the Isle of Cumbrae, the Red Sea, Thailand, Brazil and Lake Malawi. The cost of the field course depends on the destination you choose, but all are heavily subsidised by the department and represent excellent value for money.

What will I have to buy?

You’ll be provided with a lab coat and all your basic lab equipment. Our libraries on both campuses have multiple copies of all core textbooks, but many students find it more convenient to buy their own. If your degree involves fieldwork you will need sturdy footwear, wellington boots and appropriate outdoor clothing. We subsidise all our residential field courses: first year field courses are free, and there is always a free field course option in the final year. You may choose a longer or overseas field course but must contribute to the additional costs involved. Dive training is also heavily subsidised – but if you choose this optional module, you will be required to contribute to the cost to cover personal equipment and additional qualifications.

Can I gain work experience during my degree?

We allow students to suspend their studies for a year between the second and third levels if they wish to gain work experience in a relevant industrial or research environment in the UK or abroad. In addition, a number of institutions offer summer internships to our top-performing students. So you may be offered the chance to work at The Deep, the Hull IVF Unit or the Institute of Estuarine and Coastal Studies during your first summer. Many of our staff also look for students to undertake summer projects and can arrange fellowships from places such as the Nuffield Foundation – just approach staff working on subjects you have a particular interest in and they will be more than happy to help.

‘Whale and dolphin watches, marine mammal rescue courses and bird surveys were a few of the activities organised this year. I’ve also taken up scuba diving and am currently working towards my PADI Divemaster qualification. Being able to explore the underwater world is fantastic, and this is a skill that I’ll continue to use in the future.’

Peter Robinson
BSc Ecology

Peter Robinson

‘Whale and dolphin watches, marine mammal rescue courses and bird surveys were a few of the activities organised this year. I’ve also taken up scuba diving and am currently working towards my PADI Divemaster qualification. Being able to explore the underwater world is fantastic, and this is a skill that I’ll continue to use in the future.’

Peter Robinson
BSc Ecology

Offer 20- and 40-credit research projects, including lab-based projects, projects involving field studies abroad, and literature-based projects; there is also the Undergraduate Ambassadors Scheme, where you work in local schools. This practical element of your studies can contribute significantly to your final degree assessment. It is also of value in showing prospective employers your commitment to specific fields of biology or environmental science and your potential as a research scientist, or it can be seen as a stepping stone to a Masters or a PhD. The research interests of our academic staff are listed on the web.

Are there any field courses?

Field courses form an integral part of the Marine and Freshwater Biology, Coastal Marine Biology, Aquatic Zoology, Environmental Science and Ecology degrees. Biology students may also attend (space permitting). Students may attend a residential field course: recent destinations have included North Yorkshire, the Isle of Cumbrae, the Red Sea, Thailand, Brazil and Lake Malawi. The cost of the field course depends on the destination you choose, but all are heavily subsidised by the department and represent excellent value for money.

What will I have to buy?

You’ll be provided with a lab coat and all your basic lab equipment. Our libraries on both campuses have multiple copies of all core textbooks, but many students find it more convenient to buy their own. If your degree involves fieldwork you will need sturdy footwear, wellington boots and appropriate outdoor clothing. We subsidise all our residential field courses: first year field courses are free, and there is always a free field course option in the final year. You may choose a longer or overseas field course but must contribute to the additional costs involved. Dive training is also heavily subsidised – but if you choose this optional module, you will be required to contribute to the cost to cover personal equipment and additional qualifications.

Can I gain work experience during my degree?

We allow students to suspend their studies for a year between the second and third levels if they wish to gain work experience in a relevant industrial or research environment in the UK or abroad. In addition, a number of institutions offer summer internships to our top-performing students. So you may be offered the chance to work at The Deep, the Hull IVF Unit or the Institute of Estuarine and Coastal Studies during your first summer. Many of our staff also look for students to undertake summer projects and can arrange fellowships from places such as the Nuffield Foundation – just approach staff working on subjects you have a particular interest in and they will be more than happy to help.
2015 ENTRY – YOUR JOURNEY

Your choice of University and course will influence the rest of your life, it's important to get it right, The Schools and Colleges Liaison Team are here to help and support you at the start of your journey. We welcome enquiries – contact the Schools and Colleges Liaison Service:

T: +44 (0)1482 465103
E: scls@hull.ac.uk
www.hull.ac.uk/scls

February – July 2014
UCAS HE Conventions

We go nationwide to meet you – book your place and find out why the University of Hull is your first choice.

June 14 2014
Open Day
Book your place.

July 2014 – January 2015
Apply to university via UCAS – deadline 15 January 2015. Make the University of Hull your choice.

October 25 2014
Open Day
Book your place.

Place offers sent out – make your decision.

Now you have met us, read about us, come and see for yourself and meet your professors, see your campus and get the answers to all your questions.
BOOK YOUR OPEN DAY PLACE NOW

T: +44 (0)1482 466500
E: opendays@hull.ac.uk
www.hull.ac.uk/opendays

Welcome to The University of Hull

28 September 2015
Congratulations and enjoy your welcome week as a student at the University of Hull.

5 October 2015
The start of teaching.

2015 JAN FEB MAR APR MAY JUN JUL AUG SEP

February 2015 Applicant Day
March 2015 Applicant Day
April 2015 Applicant Day

May 2015
The University of Hull Student Living Guide goes live online.

8 May 2015
• Decision deadline
• Finance deadline

9 August 2015
receive your
Welcome Guide and confirmation.

1 September 2015
Accommodation guarantee deadline.

These dates are for the main UCAS cycle and some subjects operate different interview dates. We are often able to offer places at other times, especially to international applicants. Please contact us for advice on your application.
You have the best of all worlds at the University of Hull.

Not only does our campus in Hull have beautiful surroundings and an abundance of outdoor leisure opportunities right on the doorstep, it is also well situated – making it easily accessible by road, rail, sea and air.
The city of Hull is in East Yorkshire, on the north bank of the Humber Estuary. A gateway to Europe and beyond, it has strong global transport connections as well as good road and rail links to other major UK cities.

Scarborough, a picturesque seaside town, is situated on the North Yorkshire coast, and is within an hour’s drive of York and only 40 miles from the University’s Hull campus.

By road, the M62 puts Hull on the national motorway network. By rail, direct trains between Hull and London take as little as two-and-a-half hours.

By sea, daily overnight passenger ferries run from the city’s port to Rotterdam in the Netherlands and Zeebrugge in Belgium.

And by air, Hull is served by international airports including nearby Humberside Airport, which has direct flights to Europe and a global reach via Amsterdam’s Schiphol Airport; Robin Hood Airport in South Yorkshire; Leeds Bradford Airport in West Yorkshire; and Manchester Airport.

1 HOUR
to Amsterdam (Schiphol) from Humberside Airport

2.5 HOURS
to Central London

1 HOUR
from Hull to Scarborough

2 HOURS
to Manchester Airport
MONEY MATTERS

Transparent costing policy

The University of Hull believes in transparency regarding costs incurred by students studying for its awards. We will clearly identify mandatory costs which arise from undertaking a programme and/or its core modules. The costs of all compulsory field trips and of all field trips at Level 4 (typically the first year) of a programme will be free of charge, as will essential equipment. We will be clear in our information about necessarily incurred costs (e.g. living costs, accommodation, parking and so on) associated with studying at the University and will provide clear guidance in our information about what these are likely to be. A further category is optional costs which may arise from particular module choices. Though optional, these costs may nonetheless be seen by students as necessary if they are to do well on a programme or to get the most out of it, and as such will be made transparent and easily accessible.

Welcome back – Loyalty Scholarships

We know that loyalty is a two-way street. That's why we offer our alumni a range of fee discount options on our postgraduate taught courses. As a Hull graduate, you already have a lifelong connection with your university; if you're considering further study, you don't have to start all over again at a brand new university – a postgraduate programme at Hull would be a natural extension of your student experience with us. Whether you're looking for an injection of career momentum, a change of direction, or purely to explore your area of academic interest in even greater depth, the wide range of postgraduate studies across our faculties will have something for you. As a postgraduate here, you can take advantage of world-class research expertise, cutting-edge facilities and unrivalled student support.

Be inspired, further information about Loyalty Scholarships and how your University can make postgraduate taught studies more affordable for you is available by contacting:
For faculties and course information; hefunding@hull.ac.uk or Elaine Warrener on +44 (0)1482 465363.

For a range of international scholarships offered by the University of Hull Business School (HUBS); businessmasters@hull.ac.uk or Bella Anand at b.anand@hull.ac.uk

The newly renovated Brynmor Jones Library
USEFUL CONTACTS

Accommodation
For further information please contact:
E: rooms@hull.ac.uk
www.hull.ac.uk/accomm

Admissions
For further information please contact:
Hull campus
T: +44 (0)1482 466100
E: admissions@hull.ac.uk

International Office
We welcome enquiries on:
T: +44 (0)1482 466904
E: international@hull.ac.uk
www.hull.ac.uk/international

Student Finance
For a full list of fees and funding advice:
T: +44 (0)1482 465363
E: hefunding@hull.ac.uk
www.hull.ac.uk/money

The Schools and Colleges Liaison Team
We welcome enquiries on:
T: +44 (0)1482 465103
E: scls@hull.ac.uk
www.hull.ac.uk/scls

UCAS
Contact the UCAS Customer Service Unit for further information:
T: +44 (0)871 468 0468
www.ucas.com
Apply to H72.

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Without limiting the effect of the previous paragraph, we reserve the right to introduce changes to the information given in our brochure, including the addition, withdrawal, re-location or restructuring of courses.

In no event will we be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of or in connection with the use of this brochure.

This brochure is available in alternative formats on request.

Admissions information provided in this brochure is intended as a general guide and cannot cover all possibilities. Entry requirements are generally stated in terms of A level grades and/or UCAS points, but we encourage applications from people with a wide range of other qualifications and/or experience. Some further details of the various entry routes are included in our general prospectus. Please contact the Admissions Service with any specific queries about admissions.

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Coastal Marine Biology

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