



Undergraduate Prospectus **2025**



Since 1885, we've been helping students to embark on truly inspirational journeys by creating access to knowledge and unlocking opportunities.

We want to connect you to our vibrant campus community, where we value teaching excellence, bold ambitions and individual thinking.

It's a place for you to learn, grow, live, belong and achieve. A place where we'll support you to realise your ambitions. A place for you to thrive.

Turn the page to discover more.

Success starts with both inspiration and opportunity.

New possibilities open up. Friends are made for life. And ambitions seem more achievable. That's what you'll find at Edge Hill University.

We've designed this prospectus for you, to give you a taste of your student life, your future experiences and the opportunities that await you.

And we'll show you the inspirational and diverse environment we've created.

EXPAND YOUR OPPORTUNITIES AT EDGE HILL UNIVERSITY

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- Award-winning facilities and teaching Unwavering support
- Inspiring green spaces
- Getting you career ready



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Joinus at an open day

Friendly. Welcoming. Supportive. That's how we'd describe the atmosphere at Edge Hill. So why not come along and experience it for yourself at one of our open days?

Get right to the heart of what matters to you. See our award-winning campus for yourself, meet our expert tutors and get your questions answered. And discover why our students feel like they're in the right place.

Wondering what to expect? You'll be able to chat with course tutors and attend subject presentations. Then explore the facilities you'll use on your course or in your free time.

We want you to be able to spend as much time as you need to get to know us. To make this a bit easier, we offer free car parking and complimentary lunch and refreshments throughout your open day visit.

Five reasons to come along to an open day at Edge Hill:

Meet our students

Want to know more about campus life? Speak to those who are currently experiencing it. Our student guides will let you in on their top campus tips. From perfect study spots to the best spaces to relax and socialise after lectures.





See where you could be living

Take the opportunity to check out all our accommodation options. Speak to our students and staff who can answer all your questions. So you can choose the halls that are right for you to create your perfect study and living space.



Talk to our teaching staff

Still making up your mind about what you'd like to study? Meet the staff who'll be teaching and supporting you. They'll be on hand to answer any questions you have. About the course. And the topics you should expect to study.



Open days in 2024/25

When's good for you?

Our open days take place throughout the year, from 10am - 3pm.

Friday 5 July 2024

Saturday 6 July 2024

Saturday 17 August 2024

Saturday 12 October 2024

Saturday 2 November 2024

Saturday **23 November 2024**

Friday 4 July 2025

Book your place at ehu.ac.uk/opendays

Saturday 5 July 2025

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Explore our campus

You'll see why we're award-winning. Check out our learning, living and leisure spaces. As well as everything else we've got to offer.

05 Find out more about finance

You're probably thinking about ways you can fund your way through your studies. Which is why our money experts are on hand throughout the day to explain funding, fees and loans. As well as providing advice on budgeting, bursaries and scholarships.



Monthly campus tours

Can't make any of our open days? You're welcome to come along to one of our campus tours. Taking place each month and hosted by our current students.

For more information and the latest dates. visit: ehu.ac.uk/campustours

Individual visits

Talk to us about a personal visit. designed to be right for you by calling 01695 657000 or email: study@edgehill.ac.uk

Virtual open day

If you can't make it in person to our open days, check out our virtual open day at: ehu.ac.uk/opendayhome





Our location

We've been in the North West of England since 1885. So we're well established in a great location that's close to both Liverpool and Manchester.

And our Ormskirk campus is very easy to get to. We're close to major motorway networks and only a few minutes from Ormskirk train station.

By car you'll find us just off the M6.

By public transport, you can travel by bus or train and then hop on the free shuttle bus that brings you to the heart of campus.

If you're interested in Paramedic Practice, you'll study in our bespoke teaching space in the St James' building, Manchester. Just a couple of minutes' walk from Oxford Road railway station. It's also an option to study there for some of our Operating Department Practice students.

Find out more about getting to Ormskirk: ehu.ac.uk/location







Travel times

We're just a short flight, a relaxing train journey, or a door-to-door car ride away. However you choose to get here, we've got a few estimates on travel times you might find useful.

Car Live

Pres Man Leed Birm

New

Brist

Card

Edin Lond

35mins
40mins
1hr
1hr 30mins
1hr 50mins
3hrs
3hrs 15mins
3hrs 40mins
4hrs
4hrs

Plane

Dublin to Liverpool Belfast to Liverpool 55mins 50mins







Campus Building

- The Arts Centre (Red Bar, Rose Theatre and Studio Theatre)
- 2 BioSciences
- 3 **Business School**
- 4 Catalyst (Library, Student Services and Careers)
- 5 Clinical Skills and Simulation Centre
- 6 Creative Edge
- 7 Durning Centre (Campus Support, Facilities Management, IT)
- 8 Faculty of Education Lakeside

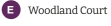
- 9 Faculty of Education Piazza
- 10 GeoSciences
- 11 Faculty of Health, Social Care and Medicine
- 12 The Hub (Morrisons Daily™, Costa™, Subway™ and food court)
- **13** Law and Psychology
- 14 Life Sciences building
- 15 Main Building
- 16 Milton House (Health and Wellbeing Centre)



Halls of residence



A Graduates Court B Founders West **C** Founders East D Main Halls







Western Campus Central Campus

Eastern Campus Under Construction

Why Edge Hill?





Award-winning facilities. **Inspiring green spaces**

With teaching and learning spaces, food, accommodation, sport and entertainment all in one place, you're minutes away from everything you need.

We've invested over £350m in the past decade creating intelligently designed study spaces and imaginatively landscaped environments. And there's a £52m development creating a new social heart of campus, new accommodation and a Life Sciences building. Then, when you're ready for some downtime, explore our lakes, landscaping and beach as you recharge in our outdoor spaces.

Why should you choose Edge Hill University for the next step on your journey? Here are some of our favourite reasons. But don't just take our word for it, visit us and experience Edge Hill for yourself.

Our knowledge. Your future

Award-winning teaching means inspiring learning experiences. Our tutors are more than educators and their support goes beyond the classroom. That's all helped us achieve our highest-ever placing (35th) in the Guardian University Guide 2024.

Your aspirations are unique to you, and we're here to give you the knowledge and tools to turn them into reality. Everything you learn will be focused on your future. We'll provide the foundations. So you can shape your future.



We've been awarded the highest possible rating of Gold for providing an outstanding student experience, and Silver overall in the Teaching Excellence Framework (TEF).

TEF recognises excellence in teaching, learning, support and student outcomes.



Teaching Excellence Framework

Our campus is recognised as one of the UK's best green spaces (Green Flag Award for 12 successive







Your ambition. We'll get you there

Got a plan and a career in mind? Or want to see where university takes you? Whatever your pathway, we'll help you pave the way. It could be the state-of-the-art equipment you need to test your ideas, or the industry connections to help your career soar.

And with opportunities including work placements, sandwich years, study abroad, industry networking and guidance from our careers advisers, let nothing get in your way.



Choice Awards

Your place. Your community

We know that university is more than a place to study. It's a place to belong. Whether you live on campus or commute, you won't be short of experiences to get involved in university life.

Home to thousands of our students, Ormskirk's full of the student life and energy you're looking for. Out on the town or hanging out in the kitchen. Your social network is always on hand. And being a student town, you'll find most things are on your doorstep. It's affordable too. Allowing you to squeeze as much fun as possible into your student life.



Support. At every step

Be part of a community that knows your mental health and wellbeing is just as important as your academic success.

So if you want help with living costs, we provide great value accommodation with fees below the national average (Complete University Guide - Guide to Student Accommodation), discounted food and free commuter breakfasts.

If you have a disability or specific learning difficulty, are a care leaver, care experienced or estranged student, we provide personalised support. Or if you need to speak to someone about your mental health and wellbeing, want help with your studies, or something else entirely, we're here for you.







I've been really Impressed

with the teaching and learning facilities.

Eziekhal Masango

I prefer seminar sessions as they encourage me to take part in discussions and activities related to the lecture. And they've helped me to become more confident to share my opinions and debate with my classmates. My lecturer also offers one-to-one tutorial sessions that give me the opportunity to discuss any issues I have concerning the content in my modules. I have felt supported throughout my whole time on the course.

UniSkills workshops have really improved how I study. I've learnt tips and tricks on how to read and make notes on journal articles efficiently. I find Discover More, which is part of the University website, a great resource. The search engine makes it easy to find the right information and research for my studies.



Bringing your learning to life

You can be confident that whatever degree you choose we'll bring your learning to life to get you career ready. From day one through to graduation, we've got you covered.

We make sure we're teaching you the skills employers are looking for. Our industry connections keep our courses up-to-date. And help provide those important work experience opportunities.

As soon as you arrive here on campus you can prepare for your future with our high-quality facilities. We believe that where you study and the way you study can make a world of difference to your life opportunities. We've built outstanding new spaces that not only prepare you for your future career but are also inspiring to be around.

Employers are looking for graduates who can apply their knowledge and approach new challenges with confidence. Our facilities give you the opportunity to develop your skills and experience and allow you to prepare for your career after graduation.

Visit: ehu.ac.uk/campusfacilities













edgehill.ac.uk

St James', Manchester city centre

Our Paramedic Practice degree is based primarily at St James', while **Operating Department Practice students** can choose to study at St James' or our Ormskirk campus. Students on the four-year MSci Nurse Paramedic are taught at St James' in Years 2 and 3 experiencing the best of both locations. Our teaching space in the heart of Manchester, St James', houses extensive facilities designed to help you become a modern healthcare professional

Develop your skills in our clinical simulation suite. Here you'll find a mock operating theatre, ambulance simulator and clinical skills stations. And our 3D immersive simulation suite is a safe and supportive environment in which to practise realistic clinical scenarios.

As you'd expect, there's also a dedicated library and access to those all-important IT resources.

Spaces designed to put your learning into practice

We've invested in facilities to develop your skills for the future. Want to create? Simulate real scenarios? Perform or experiment? Like our bustling community, our investment in new spaces never stands still.









- Our Catalyst building has everything to support your studies, from laptop loans and individual workstations to silent study spaces and rooms for group projects and workshops.
- Immerse yourself in criminal and investigative scenarios. And put learning into context in a safe and realistic environment in our purpose-built Police Training and Simulation Facility. Also known as the 'Crime House'
- Our Clinical Skills and Simulation Centre provides innovative facilities which replicate real-world health, social care and medicine environments. Allowing you to safely practise your skills in situations that you could experience on placement or when qualified.
- Experience an authentic courtroom. Practise cross-examination techniques and prepare for giving evidence.
- Use industry standard equipment and facilities including recording studios, sound-editing suites, animation and photographic studios. Practise your skills in TV studios with broadcast capacity and full production capabilities.
- · Have your moment in the spotlight in our performance spaces. We have a variety of purpose-built suites and recital spaces for the creative arts as well as our own Rose Theatre in The Arts Centre. Which is also the entertainment and culture venue for all our students.





- Sports and physical activity your thing? Discover dedicated biomechanics, performance analysis, physiology and psychology labs. A dedicated strength and conditioning area. And a functional rehabilitation centre, kinesiology facilities and our sports therapy clinic.
- We have specialist labs designed to support your studies, whatever your STEM subject. You can engage in exciting biomedical research, test how certain foods are produced, conduct a biomechanical analysis or use our dedicated labs for games programming or networking.
- Experience real life scenarios in The CAVE, a four-screen and 4k super immersive 3D environment. Using real data to replicate reality, you'll be able to experience many real-life scenarios from emergency situations to complex surgery.

With all of these great places to learn on campus, you'll understand why our facilities and learning resources are recognised as some of the best.

Research with impact

Research is what drives our knowledge and what makes a difference to people's lives. At Edge Hill we have a thriving research culture with academics using their research insights to inform and develop the courses you'll be studying.

Find out more about our research areas visit: ehu.ac.uk/research

To give you a taste of the ground-breaking research taking place at Edge Hill, here are a few highlights:

understand the world around us?

How do we push the boundaries to

More than half our research is classed as 'world leading' or 'internationally excellent' (Research Excellence Framework (REF) 2021)

Find out more: ehu.ac.uk/ref2021news



Centre for Mental Health, Sport and Physical Activity Research (CMSPR)

How can we improve the mental health of our communities by further using sport, physical activity and movement in innovative ways? Supported by high-profile partners Mind, Movember, Rugby League Cares, Together an Active Future, Creative Football and academic partner Everton in the Community. The work of CMSPR will shape the design, delivery and evaluation of mental health programmes to progress the use of sport and physical activity to improve mental health. Delivering high-quality mental health research which has world-leading impact.

Read more: **ehu.ac.uk/cmspr**



Centre for Human-Animal Studies

Do you know what your dog is trying to tell you? Research from our Centre for Human-Animal Studies shows that dog owners often misinterpret dog behaviour and don't recognise prohibited dog breeds. The research explores the implications of this and presents strategies to reduce dog attacks.

Read more: ehu.ac.uk/dogbehaviour



Molecular Biology Research Group

How can we find a cure for macular degeneration and other major eye diseases? Supported by the Macular Society, Edge Hill's macular degeneration research focuses on specialised cells in human eyes. The group has already identified factors for normal functioning eyes as well as how their faulty forms contribute to diseased eyes.

Read more: ehu.ac.uk/macularsociety



Plant Science

What can analysis of 13,000 plants in the Brazilian Atlantic Forest tell us? Edge Hill botanists have revealed that epiphytes (plants that grow on other plants) are moving to different locations due to their natural environment becoming too warm and dry. As a key part of tropical forest biodiversity these changes could have a knock on effect for the plants and animals that live alongside them.

Read more: ehu.ac.uk/plantspecies



Law, Criminology and Policing

What can we learn from Liverpool's hosting of the Eurovision Song Contest? Our School of Law, Criminology and Policing, working alongside academics from other local universities, are exploring how agencies work together to stage large-scale events. With access to the joint command centre and M&S Bank Arena during Eurovision week, the team carried out field observations to focus on what works well and possible improvements.

Read more: ehu.ac.uk/liverpoolpolicing



The student Support

teams are always so helpful and very accessible.

Bonne Holland

Before arriving, I spoke to the Specific Learning Difficulties (SpLD) team as I was worried that my Dyslexia would affect my studies. They assessed me to ensure they could provide me with all the support I needed. The quieter floors of the Catalyst help me concentrate on my assignments and it's great to know that the support teams are located on the ground floor if I need any guidance.

If I ever have a worry about anything, I know my Personal Tutor is more than happy to help. We met in my first week of university and we've kept in touch throughout my studies. I can email them with any concern that I have, whether that's in my personal life or my education. And they can point me in the right direction.



Getting involved

Making you feel part of our welcoming community is important to us.

That's why we have our Student Life Team. They're here for everyone. To support you while you settle in. Encourage you to get involved in our programme of events and opportunities. And ensure you have a great university experience.

We want to make sure you get the most out of your time with us.

You'll always find something going on, no matter what day of the week. That's why we've been awarded the highest possible rating of Gold for providing an outstanding Student Experience and silver overall in the Teaching Excellence Framework (TEF). This framework recognises excellence in teaching, learning, support and student outcomes.





Teaching Excellence Framework

Student Life Portal

Once you're a student, you'll have access to our online Student Life Portal. It's a great way to keep up-to-date with everything that's happening on campus. And book directly onto events. So, you won't miss out on a thing.



Living on campus?

If you decide to live on campus, you can take advantage of our Residential Life Programme. Designed to make your university experience a memorable one. You'll have the opportunity to take part in exciting events, activities and trips. From cookery lessons, coach trips and interhall competitions to flat giveaways and getting involved in sports, arts and social events. There's something for everyone to try.



Commuting community

If you're travelling to University each day, why not take advantage of our commuter hub? It's located in 41 Below, in the Faculty of Health, Social Care and Medicine building. Here you'll find facilities to heat up food and make hot drinks. As well as hot and cold snacks and refreshments.

Or start your day the right way by joining our free Commuter Breakfasts. Every Tuesday and Thursday morning. Meet with other commuting students. Learn more about different teams from across the University. And enjoy a hot drink and a muffin at the same time.









Supporting your student life

What lies at the centre of a great community? A supportive culture.

Here at Edge Hill, there's a strong community feeling that you'll feel part of from day one. And this is reflected in our outstanding student support provision.

Helping you live your best university life

Making the move to on-campus accommodation? Our Accommodation Team are available to answer your questions and provide you with all the guidance you'll need. And you'll be able to access our accommodation portal to help you make the most out of living in halls. If you decide to live off campus, we can help you with that too. That might be questions about travelling to university or guidance on renting private housing.

ehu.ac.uk/accommodation

Care experience and estrangement (CEES)

If you're a care leaver, care experienced or estranged student, our Student Support Team are here for you. We'll be on hand to help you throughout your studies, connecting you to a wide range of specialist support. If you're a care leaver, you may also be eligible for a bursary.

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ehu.ac.uk/support



Our welcoming community is for students of all faiths and none. And our friendly volunteer chaplains are here to provide guidance and support. They also look after prayer spaces on campus and arrange faith and cultural events and celebrations.

ehu.ac.uk/faithandcommunity

Specific learning difficulties (SpLD)

Our SpLD Team provide specialist support, advice and guidance to students who have dyslexia, dyspraxia, dyscalculia and ADHD. We have a range of useful assistive technologies in Catalyst and on PCs across campus, such as text-to-speech and mind-mapping software.

ehu.ac.uk/ls



Going further to help your finances

We wouldn't want questions about finances to hold you back. That's why our money experts are available for free confidential advice. They can help with anything from financial health checks, banking, budgeting and student funding to money worries and our Student Support Fund.

ehu.ac.uk/moneyadvice



Support for disabled students

Our dedicated Inclusion Team can provide advice and academic support if you have a disability including autism, poor mental health, a medical condition that you're living with or physical or sensory impairments.

ehu.ac.uk/inclusion



edgehill.ac.uk

Here for your health and wellbeing

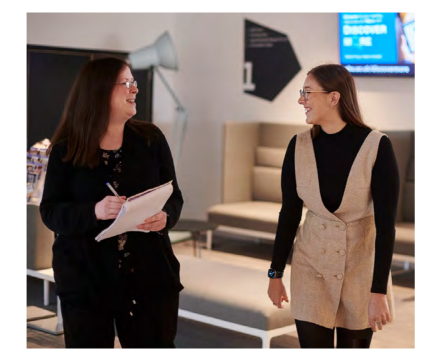
We want you to have a positive student experience, but we understand that sometimes you may need a little extra support.

Our dedicated teams are there for you, your health and wellbeing throughout your university journey.

We offer emotional and practical support including:

- Maintaining your wellbeing and navigating student life
- Counselling and low-intensity Cognitive Behavioural Therapy
- Referring to GP services and other external health services
- Joining the on-campus Active Wellbeing Programme
- Psychoeducation workshops on a variety of wellbeing topics

As well as this, you'll be able to access Togetherall, the free online, anonymous peer support network. Available 24/7 and moderated by mental health professionals. The network promotes early intervention and self-management of mental health and wellbeing. And it offers you guided support courses, focused on a range of wellbeing topics.





Widening access and participation

We believe there should be no barriers when it comes to student life and the student experience. That's why our Widening Access and Participation Team are on hand to provide bespoke support. The team aims to develop and support the aspirations of students from different social groups who may not normally consider higher education as an option or are underrepresented within higher education. If you fit into these criteria, you could be eligible to receive additional support. For more details about this visit: ehu.ac.uk/wideningparticipation





Studying in style

A place to study, socialise and relax, our £27m Catalyst building is home to our library.

And it offers much more than bookshelves. There's PCs, multimedia and e-resources. Quiet study areas and individual workstations for independent study. Group study rooms to work together with those on your course. Social spaces to catch up with friends. A café for that well-deserved break. And did we mention it's open 24/7 during term time?

Wondering how you can access our support services? It's easy. You'll find the friendly faces of our support teams under one roof in our Catalyst building. Look out for the helpdesk located at the centre of the ground floor. It's where you'll find members from each team who work together to help you grow and thrive.







Developing study skills to reach your full potential

Want to develop your academic skills and confidence at university and beyond? You'll be able to access face-to-face or virtual sessions with one of our expert members of staff.

A taste of our workshops:

- Academic reading, writing and referencing
- Effective exam preparation
- Finding academic print and digital resources
- Conducting a literature review
- Presentation skills

You can also book one-to-one appointments, so we can provide study skills support that's tailored to you.



Careers support whilst you're here

Whether you're sure of your future career. Or you're keeping your options open. Our Careers Team is on hand to help you succeed from as soon as you join us until three years after you graduate.



You'll discover your career options through fairs, events and bespoke opportunities. We'll help you to develop transferable skills and knowledge so you can stand out from the crowd. And we'll provide you with advice and guidance when you come to compete for graduate jobs. Or further study.

Our services don't only prepare you for a bright future, we're also here to assist you now. We'll help you to find opportunities that fit in with your studies. From volunteering and paid part-time roles, to summer jobs throughout the UK and beyond.

We make it easy for you to speak to us about careers and jobs. You'll find a friendly, clued-up adviser in our Careers Corner in the Catalyst building every week day during term time.





I love

living on campus – the accommodation is so modern and close to everything I need.

Paige Pickles

I was very excited to be moving away from home, but also nervous at the same time. I was the first person in my family to go to university, so I didn't know what to expect. But Edge Hill were really welcoming and made sure that the transition was smooth. During Welcome Week, we were given activities that we could do as a flat. This helped me make friends with my flatmates quickly and we're still very good friends now.

I love the independence I've gained from moving away from home. My cooking abilities have improved massively, and I've become much more creative with my meals. Me and my flatmates often cook our meals together and socialise in the common room a lot. Edge Hill feels like a home away from home.



Our accommodation

Choosing your guaranteed university accommodation is more than just selecting a room. It's opting in for a great place to live. Finding a place to belong.

Being near friends. Walking to your lectures. A scenic stroll from your room to the gym. Or a quiet space to relax. Creating your very own version of home, where you can thrive, is what we're all about.

Our modern accommodation options are at the heart of our vibrant campus community. All designed to meet the needs of our students. And they agree. We're 1st in the UK for accommodation based on their reviews (Uni Compare 2023).







Living in comfort

Living in halls you'll have everything you need to feel homely. A comfy bed for a good night's sleep. A desk and chair for studying. Storage for all your things. And a space you can personalise to match your own vibe.

When it's time to eat, or you want to spend time with others, your flat's shared kitchen is the heart of your new home. Cook a full meal. Share out your snacks. Order in a late-night pizza. It's your space to enjoy. And to help keep communal areas tidy, we clean them every day (Monday to Friday). Need to do your washing? Our on-campus launderette facilities will help you keep on top of your weekly wash.







Affordable fees

Because our accommodation is owned by the University and managed on-site, we're able to keep hall fees low. So you're getting the best accommodation for the lowest possible rate – win-win. Our rents are below the national average (Complete University Guide, August 2023).

It's one of the many different ways we're helping our students tackle rising living costs.

What are your options?

With more than 2,000 rooms and prices ranging from £90-£158 per week, accommodation is available to suit a range of budgets.

Check out our prices for 2025:

Accommodation	Annual fee (40 wks)	Weekly fee	En-suite bathroom
Chancellors South	£5,920 - £6,320	£148 - £158	Yes
Central Halls	£5,920	£148	Yes
Chancellors Court	£5,920	£148	Yes
Founders East	£5,920	£148	Yes
Founders West	£5,920	£148	Yes
Graduates Court	£5,920	£148	Yes
Main Halls	£5,920	£148	Yes
Palatine Court	£5,920	£148	Yes
Forest Court (en-suite)	£4,800	£120	Yes
Forest Court (shared bathroom)	£3,600	£90	No



Compare our halls

Take a virtual tour of our different rooms and compare our halls.



Why our students love living on campus

Being at the centre of campus life

Eating and social spaces. Your lectures. The library. Sports facilities. Live entertainment. Flatmates and fun. Everything you need is right here.

Free travel

Our free Edge Link shuttle bus runs every 20 minutes during term time. Get an easy ride from campus to Ormskirk. And back again.

Campus Support providing 24/7 security

Our Campus Support Team are always here for you during your time living in our halls.

No hidden costs

Your rent payment includes all utility bills. So no costly surprises.

Fresh air and fitness Head outdoors and straight onto our

Just beach

Free wifi

La Plage, Edge Hill's very own sandy beach. Enjoy the peaceful lakeside view and take some tranquil time out. Or meet with friends and soak up the atmosphere.

Access to nature

Recognised as 'platinum tier' amongst UK institutions for protecting wildlife (Uswitch Green Universities 2023 Report). Sit by the lakes. Watch the ducks. Spot the rabbits. And ground yourself in a 12-times Green Flag Award winning natural environment.



Being online is a life essential. So all rooms on campus have access to free wifi.

2.5km trim trail. Or workout for free on our outdoor gym equipment.

One of the safest universities in the country

(Complete University Guide 2023)

Finding the right place for you

Guaranteed accommodation

We've made substantial investments in our accommodation in the last few years, and we aren't stopping yet. This means we can guarantee a room on campus to all first-year, full-time UK undergraduate students. You just need to submit an application by the agreed deadline and make Edge Hill your Firm choice to guarantee your place in halls. You'll even get to choose your own room to secure the best spot on campus. Once we're your Firm choice we'll email you with all the details you need.







Need an adapted room?

Let us know your requirements on your accommodation application and we'll do everything we can to meet your needs. If you've got a disability that requires the use of personal wifi devices to support your independent living, please contact us to talk through your ideal set-up.

Call our Inclusion Team on 01695 650800 or email: inclusionteam@edgehill.ac.uk

Care Experienced and Estranged Students (CEES)

If you're a CEES student (a care leaver, care experienced or estranged student), we can also provide additional support and advice. Call our Student Support Team on 01695 650800 or email: StudentSupportTeam@edgehill.ac.uk







Living off-campus

Thinking of living in Ormskirk or commuting to campus? You can still dive headfirst into student life. Watch a film in the studio theatre. Get involved in open-mic night. Take a seat for a stand-up comedy act. Learn a language. Join a society. Enjoy Students' Union events. Or make full use of the sports and fitness facilities. The list goes on.

And we can provide advice and guidance if you're thinking of choosing private housing in Ormskirk. Or even venturing into nearby places such as Liverpool and Southport.

Discover Ormskirk

Independent coffee houses. Zero-waste grocery shops. And a bustling new food and drink market. All right on your doorstep - 10 minutes on foot or 2 minutes on our free shuttle bus.



Food glorious food

Independent cafés. Stylish tapas bars. Classic fast food and chain pub outlets. Get a taste of traditional Ormskirk gingerbread, baked by Mr Thompson's Bakery. Enjoy freshly made stacks at The Bagel Deli. And if you're looking for small plates and global cuisine, check out some of the North West's local food traders at Ormskirk's food and drink market.

A town to call home

Take a picnic to Coronation Park. Enjoy live music and seasonal events in Ormskirk town centre. Make it out of the Lockdown Escape Room. Browse the bargains on offer at the twice-weekly market. Think traditional stalls selling freshly baked foods, fruit and vegetables, clothes, gifts and artwork. And if you're looking for nightlife or somewhere to meet friends, you'll find busy pubs, clubs, bars and lounges.

"It has so much life and soul to it. There's the weekly market, the cute coffee shops and restaurants, there's just so much to do and I love that it's a good mix of locals and students. I feel so at home here."

– Sam



Post 5pm

Ormskirk has a great reputation for a fun night out with your friends. Enjoy themed cocktail menus in quirky venues. Settle down by a roaring fire in a cosy pub. Or pick up the pace at the latest hotspot - Ormskirk's food and drink market. It's where you'll find regular live music and entertainment on weekends. Plus, on the last Friday of the month, there's a night market on Moor Street. Perfect for street food, craft beer, and live local bands.







Love to shop

An essential purchase or a nice little treat. You'll find what you need in Ormskirk.

Clothes shops. Health food shops. And zero-waste eco shops. Vintage clothing from independent stores and charity shops packed with bargains. Plus, all your everyday necessities from supermarkets, pharmacies, bookstores, gift shops and beauty retailers.



Explore the North West

Bustling city life. Areas of outstanding natural beauty. Miles of stunning coastline. And it's all within easy reach of Ormskirk.

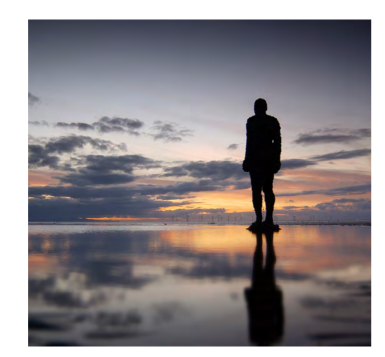
Global culture

Expand your mind in museums. Marvel at modern art. Enjoy a taste of global cuisine. Or watch live performances from world famous artists. Find what makes your heart beat a little faster. from pretty much anywhere on the planet, in one of our surrounding towns and cities. And they're all just a short ride away from your cosy campus home.

Retail therapy

Independent boutiques. National chains. Vintage emporiums. And seasonal pop-ups. Window shop 'til you drop or treat yourself to a little something new. There's something for every style and every budget in Liverpool, Manchester or Preston.





Beach life

Perfect for picnics in summer. Bracingly wild and windy in winter. You'll be able to enjoy the best of both at one of the many beaches local to Ormskirk. Explore the National Trust sand dunes, home to native red squirrels in Formby. See the enigmatic 'Another Place' Gormley installation at Crosby. Or take a walk on the pier at Southport.

The great outdoors

Coastal walks. Ancient woodlands. Wetland nature reserves. Horse riding lessons, paddleboarding, sailing or mountain bike trails. Find almost every type of outdoor activity you want to try, right on your doorstep. Looking for a more rugged landscape? You can be taking in the poetic views of the Lake District after just an hour's drive.



Be a good sport

The Reds. The Blues. Ladies' Day. Golf links. Or Rugby League. Test cricket and the Manchester Velodrome. Watching or playing sport is an integral part of life in the North West. So try an active new hobby or watch the professionals in action at one of the region's world-famous sporting venues.



Get social

Time with friends is time well spent. Nights on the town or day trips to the seaside. There's blow-the-budget special occasion options like seeing a West End show at the Liverpool Empire. Or taking the train to see the sights. However you want to spend your free time, there's plenty to see and do, eat and drink. Or dance too.

Curate your playlist

Street buskers. World famous iconic bands. Up-and-coming rock stars. The North West has long been home to melody makers and industry shakers. So getting into your groove and finding your own music hotspots will be as easy as ABC.



I've made some amaZing

lifelong friends and feel part of a great community.

Lily-Joy Lancashire

Being part of the Anime & Manga Society has been a major highlight of my time at university. The society provides the chance to get together after classes and we've formed a tight-knit support network. And I'm proud to have taken on the role as a Society Officer for the past two years.

I'm also a member of the University's Student Advisory Panel which has given me the chance to meet so many different people that have their own unique experiences. My main goal as part of the panel was to bring more awareness to the challenges faced by adopted and care-experienced individuals. And to make sure that Edge Hill is a safe and inclusive place for students that have similar backgrounds to me. We all strive to make life better for our fellow students.





Arts and entertainment

There's so much on offer to suit all tastes. From comedy, music and movies to live theatre and dance. The choice is entirely yours.

The Arts Centre is the entertainment and cultural venue located right here on campus offering a jam-packed calendar all year round.

We've welcomed many big names to perform and present at The Arts Centre including:

- Dr Alex George Youth Mental Health Ambassador within the Department for Education and contestant on the fourth series of Love Island
- Katherine Ryan award winning comedian, writer and presenter
- The National Theatre and RSC Live productions
- Russell Kane award-winning comedian, presenter, actor, author, and scriptwriter

And once you're an Edge Hill student all your tickets are free.







A taste of The Arts Centre's offerings

- Two theatres hosting live performance and entertainment
- Open mic nights and student talent nights in the Red Bar
- A weekly programme of the latest cinema releases including Free Film Fridays
- Talks from famous speakers, leaders in the arts and creative sector, as well as science and politics, sharing their stories and giving you an insight into their industry

Conveniently located inside The Arts Centre is the Red Bar. Here, you can make your selections from our food and drinks menus, relax and socialise.

In addition to our dedicated provision on campus, thanks to our partnerships with theatres, galleries and festivals throughout the North West, you'll be able to get involved in a whole host of cultural experiences during your time at university.

Visit: ehu.ac.uk/artscentre







Sports and fitness

Did you know that right here on campus there's an impressive 60-acres of sport and leisure facilities, including our purpose-built, modern sports centre?

There's something for everyone. You can train for competitions against other universities, become part of a team and play in social leagues, or simply keep fit around your studies. As well as keeping active, you'll get to meet new people, challenge yourself and even improve your mental wellbeing.

When you start at Edge Hill, you can take advantage of these superb sports and fitness offerings with our four-week free trial membership. So you can try everything out for free. And then choose an affordable and flexible discounted student membership package.

You can:

- · Join university sports clubs and compete regionally and nationally for Team Edge Hill
- · Stay active with our Campus Sport programme featuring competitive leagues, social and recreational sport activities
- Try a new sport with one of our beginners' taster sessions
- Take a dip in our 25-metre six-lane swimming pool then relax in our sauna and steam room
- · Make the most of our 80-station fitness suite, personalised fitness programmes and personal training service
- · Choose from over 45 exercise classes per week including yoga, pilates and high-impact aerobics
- Become a student volunteer or take on a paid role in The Sports Centre









The choice is yours

You could brush up your basketball skills, try out handball, sideline cheer, baseball or water polo. Meet new people at trampolining. Join a weekly running club or get your roller skates on. If you don't want to play competitively but still enjoy a challenge, why not take part in our social five-a-side league?



Events and initiatives

We run a range of events throughout the year, with highlights like our Dodgeball Tournament and Old School Sports Day. And we also host charity events and fundraising campaigns on campus, such as Sport Relief Challenge so you get to have fun and make a difference. We support Sport England's 'This Girl Can' campaign and develop a wide mix of women-focused sports initiatives, designed to encourage regular exercise.

edgehill.ac.uk

Campus Sport

We've designed our Campus Sport programme so there's always something to suit you. We run weekly drop-in sport and activity sessions where you're welcome regardless of your level of ability - even if you're an absolute beginner. Our student volunteers will support you if you're not feeling too confident, providing the opportunity for you to try out new things and develop extra skills.



Join Team Edge Hill

If competition is your thing, you could sign up to one of our Team Edge Hill clubs. You'll get the chance to compete against students from other universities in the British Universities and Colleges Sport (BUCS) leagues.

Our BUCS teams' selection is varied and includes American football, cheerleading, cricket, football, rugby, netball, squash, swimming, tennis and volleyball.



Your Students' Union

Edge Hill Students' Union (EHSU) is an independent organisation shaped by our students.

As soon as you join us, you'll automatically become a member of the Students' Union. Then you can take advantage of all the activities, events, support and opportunities on offer.

So, how does it work? Every year our students elect a team of presidents who represent the student voice on university committees and run campaigns with the help of SU staff and voluntary-elected officers.





Brand new social place

2024 sees the opening of a brand-new £8.5m Students' Union facility. With flexible indoor spaces that can be used for different day and night-time events. And exciting social spaces that'll spill over into the outdoors too.

You can grab something to eat from one of our food outlets and relax in the bar.

In the evenings, you'll always find something going on, no matter what day of the week. And even better it all takes place on campus. Meet friends at the Wednesday night SOCIAL, put your brains together at the quiz night or grab the mic at our legendary Karaoke Fridays.

The best part? Any profit made on the money you spend in the Union is invested straight back into making the services and facilities even better.



Clubs and societies

You'll have so many opportunities to connect with people that share your interests. You can keep up with your hobbies or try something new when you join our clubs and societies. And if you can't find one you fancy you could create your own, and we'll help you to do that.

Which one(s) will you choose?

Academic societies - Explore a range of subjects and activities linked to your course and become part of an inspiring network. Academic societies also provide feedback to departments and course leaders. Our feedback reps are an integral part of democracy and representation, so not only will you be sharing the student voice and making positive change, but you'll also be developing employability skills for your future.

Liberation societies - Promote equality and diversity on campus and in our community.

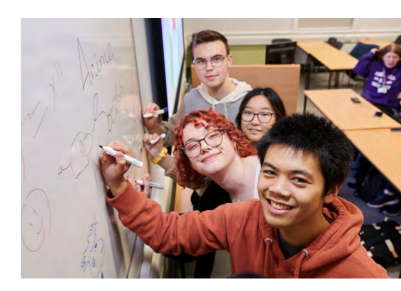
Performance societies - Take to the stage with practical and exciting opportunities in music and drama.

Politics, campaigning and activism-based societies -Make your voice heard and create an impact locally, nationally, and globally.

Hobbies and interest-based societies -Learn new skills, develop existing ones, and meet like-minded people.

Faith and culture societies - Explore your faith and the diverse and rich cultures of other students on campus.





Advice and representation

The Students' Union Advice Centre will support you with any challenges you may face. The advice is free, independent, impartial and confidential.

You can get help with a range of things including:

- Academic issues
- Welfare
- Housing
- Finance



For a full list of all the societies. and more information about the Students' Union. visit: edgehillsu.org.uk Follow: @edgehillsu

International students

Moving to a different country to study is an exciting opportunity. Here at Edge Hill University you'll be supported every step of the way. You may want to talk to a representative in your country about your application or want to improve your English before you start your studies.

Here for you from the start

If you're joining us from overseas, we'll help you from the moment you apply, before you arrive, whilst you study here and after you graduate. With all aspects of student life, from assisting you to arrange your accommodation to inviting you to social events on campus.

Depending on your level of English, through our Language Centre you can develop your language skills and proficiency. We offer a range of programmes for international students including Pre-Sessional English Language and Foundation Programmes.

Each year we offer a generous scholarship package to international fee-paying students in recognition of choosing us as their place to study. Interested in finding out more?

Visit ehu.ac.uk/ischolarships

Edge Hill University is home to students from all over the world. This makes us a vibrant and diverse place where everyone feels welcome.





Supporting you

Our dedicated International Team will be there for you from your initial course enquiry to your application and admission, and then throughout your time studying with us and beyond.

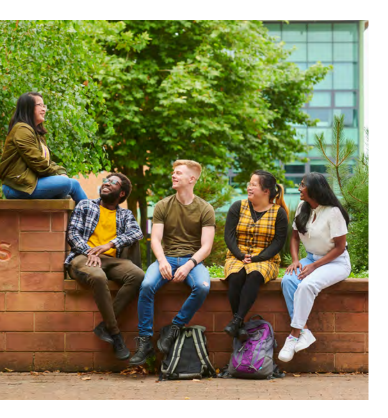
With a variety of undergraduate degrees available across the University, we can help you discover the range of opportunities here at Edge Hill.

Our support package includes:

- Welcome programmes to help you settle in
- On-campus accommodation
- Visa and immigration assistance
- · Invitations to cultural and social events

At Edge Hill, you'll have the opportunity to enjoy an authentic and friendly university experience in the North West of England. And our aim is to help you become a dynamic and successful individual, ready to lead the way on the global stage whatever your area of study.





Talk to us

If you would like to meet us in person, our International Recruitment Officers travel overseas regularly. You can also speak to our in-country representatives, they will provide course advice and application support. Check our webpages to see when we are next in your country and for details of your local Edge Hill University representative. Visit: ehu.ac.uk/international

If you need more information, including entry requirements, fees and scholarships, visit ehu.ac.uk/international or contact us direct by emailing international@edgehill.ac.uk or calling +44 (0)1695 657122.

i've had so many experiences that have between the second second

my confidence, skills, and independence.

Kien Kirk

Working for the University as a Student Guide has helped me so much with my confidence. I've had many opportunities to develop in different areas such as content creation and working with schools and colleges. I've also had the chance to train to become an ambassador to represent Edge Hill. My role on campus has made it easier for me to manage my time than if I had a part-time job somewhere else. They understand that we are students and that we need to balance our studies with work and socialising with friends.

This role has encouraged me to think about my future. I booked an appointment to have a 1-1 chat with a member of the Careers Team to discuss my options for postgraduate study and explore different careers. They provided me with several postgraduate options. As well as volunteering and placement opportunities on the Careers portal.



Careers and employability

It's never too early to start thinking about your future.

Our Careers Team provide a helping hand when you want to boost your employability and explore your career options.

From day one, we offer you opportunities to learn, develop transferable skills, and gain relevant work experience. Helping you stand out in a competitive job market.

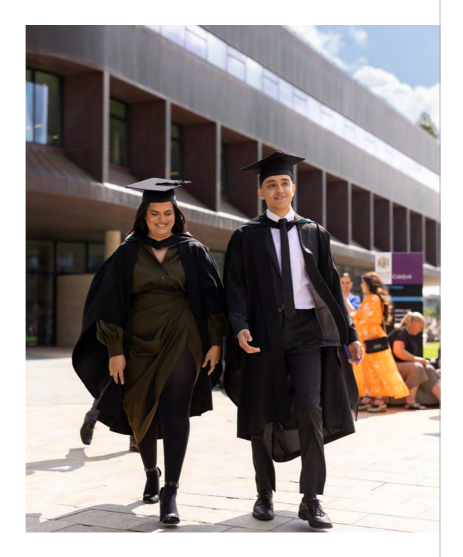
What are your career plans?

Our service is individually tailored to you. Whether you're just starting to discover your options or know exactly what you want to do, we're here to offer the advice and support you'll need to succeed.

Book an appointment with us to discuss your options, attend one of our careers fairs to meet employers, or take on voluntary or part-time work to gain experience. All will help you discover the right career path for you.

You could also take part in Insight Days or our Extra Edge Award scheme. These will help develop your graduate attributes and enhance your future opportunities.

Once you're ready, we'll help you compete as you look for graduate jobs or further study. Don't forget, our careers advisers can offer you advice and guidance throughout the process as you make applications and attend interviews. Visit: ehu.ac.uk/careers



Graduation and beyond

All of this will help you secure that graduate role you're aiming for. And if you need support finding the perfect role or want to change direction, you can still contact us for support for up to three years after you graduate.





A representative from the Edge Hill Careers Team came into our lectures early on in the degree and told us everything there is to know about building your employability, and how to make a good application. It was at this point I found out about vacation schemes and open days at law firms. Being proactive and having the support from my tutors and Careers has really paid off.

Chloe Moran - LLB (Hons) Law

95.6%

of our students are employed or in further study 15 months after graduating

> (Graduate Outcomes data released 2023 from 2020/21 graduates)



Connecting with employers

We've built a network of employer connections to give you the best possible work experience opportunities that are relevant to your ambitions and career path.

As well as having a degree, you'll be able to impress future employers with direct experience in your chosen sector.

We also use our industry connections to keep our teaching up-to-date. Ensuring we teach you the skills you'll need to succeed in the workplace.



Faculty of Arts and Sciences

Many of our courses include field trips or graduate enterprise initiatives to give you the practical experience employers are looking for. Our connections include links with sectors such as:

- Business and commerce
- · A range of companies in the private sector
- Public sector and voluntary organisations
- Science and industry



I love being in the lab, but as someone who grew up outdoors, the best part of the course is the fieldwork. I've done site work in British forests, and a research project on Mediterranean plants and insects in Cyprus. I got to go out on a fishing trawler during a marine biology field trip in Scotland. That's the kind of real-world experience you can't get in a classroom.

Megan Quail - BSc (Hons) Biology



Getting information from experienced people helps you understand what's genuine and what isn't. Edge Hill has very close links to the local police forces, and we've had the opportunity to meet and learn directly from several senior officers during the course. An example of this is that a recently retired Detective Inspector from Merseyside Police did our interview training. This provided a valuable insight into real-life policing, and speaking to them has made me want a career in policing even more.

Luke Tomlinson - BSc (Hons) Professional Policing

Faculty of Education

If you're studying an education or teacher training degree you'll benefit from our close connections and network of over 2,000 education partners, including:

- · Colleges and training providers
- Nurseries
- · Primary and secondary schools
- Youth work settings and charities
- Other organisations linked to education such as zoos and museums



My second-year placement for Edge Hill has been based in North Cumbria which has been thoroughly inspiring, helping me develop skills required to become a teacher To represent Edge Hill outside of the University itself is a huge honour, which I will be doing again on my next placement which is in Kuwait where I will be at a British School which I am beyond excited for.

Lukas Allsworth - BSc (Hons) Secondary Mathematics Education with OTS



I was lucky enough to go on placement to a school in the Isle of Man, and I got to learn about a completely different approach to education. Take every opportunity you are given and try something that takes you out of your comfort zone.

Freddie Berry - BA (Hons) Primary Education with QTS

Faculty of Health, Social Care and Medicine

We have a wide number of partnerships that support students on our health, social care, and medicine degrees. Our links cover all aspects of the NHS, as well as the private, independent, and voluntary sectors. This means we can help you find placements in:

- Community healthcare settings
- Hospitals
- Local authorities
- Mental health services
- Regional NHS trusts
- The food and leisure industry
- Social care services



I was proud to represent ODPs on a trip to China. We were able to see how they train and deliver healthcare and compare not only the UK and Chinese healthcare systems, but also the modern and traditional herbal hospitals in China. I was selected to speak at a conference about my experiences during the trip. It gave me so much confidence, and it was fantastic to be able to network with senior ODPs, sharing all the things I'd learned.

Megan Eastwood - BSc (Hons) Operating Department Practice



The course focuses on practical experience, and you get to go out on placement within four months of starting. Everyone gets the opportunity to work in a range of settings including hospitals, dementia clinics and mental health, so you get an idea of where you might like to specialise. I want to keep my options open and take all the opportunities I can. All the doctors I've met have said there was one placement that changed their lives and made them take the path they did. I'm just waiting for that one placement.

Bilal Razaq - MBChB Medicine with Foundation Year

Getting work ready

It's never too early to start thinking about your future.

Your degree is more than learning the theory in a lecture theatre or classroom. Applying your skills and knowledge in the real world is just as important. And we offer plenty of opportunities to gain work experience and boost your employability.

Placements

Work placements are great for enhancing your employability and building your experience. You could be helping organisations with specific projects like conducting research, arranging an event, or creating a website. Or if you're studying a course related to education or health, you could be developing or testing your skills.

Some of our courses include mandatory placements that form part of your study and other courses may offer optional work placements that are a great way to apply your skills. After graduating, you'll be able to show employers that you already have relevant work experience.

To find out about placement opportunities on your course, visit our course pages: ehu.ac.uk/undergraduate



On placements you can shadow another role to increase your knowledge and experience. I've spent time with professionals in a breastfeeding support group and with a paediatric doctor to see how their roles fit with the midwifery role.

Sophie Ash - BSc (Hons) Midwifery

Make the most of summer

Summer is a great time to boost your skills and have fun while you do it. You could be working at music festivals including Liverpool Sound City and sporting events such as the Grand National weekend at Aintree Racecourse. Or perhaps you want to travel? Our students have secured invaluable opportunities working at Walt Disney World in Florida and summer camps including Camp America.



The highlight of my time at university came last year when I was chosen to do a four-week internship in Ghana with an organisation called Sporting Opportunities. I spent the summer working alongside qualified sports psychologists at the Ghanaian Football Academy, helping young players prepare for the Africa Cup of Nations. It was such an incredible experience to travel on my own and live and work in another country, especially one that's so different from the UK. It really took me out of my comfort zone, but I loved every minute of it and I'm so grateful I had that opportunity.

Rohan Williams - BSc (Hons) Sport & Exercise Psychology

Sandwich years

There's no better way of gaining the required skills, first-hand knowledge and practical experience needed for your future than spending time in the industry you want to join. Many of our courses give you the option of adding an additional sandwich year, taking place between Year 2 and Year 3 of your studies. This is a great opportunity to get hands-on experience helping you stand out when you apply for your first job.

For more information about sandwich years, visit: ehu.ac.uk/sandwichyears



The most influential part of my degree was the sandwich placement year that I took in the penultimate year of my studies. I feel that nothing is quite comparable to on-the-job learning, getting a sense of what it is like in a professional environment first-hand. Marketing itself is such a broad field and having a wide knowledge of marketing activities helped me to understand business situations and I felt equipped to apply my learnings in those circumstances. It is the best thing to springboard you onto a graduate role after your studies. I am currently on my first rotation of a graduate scheme as a Business Analytics Manager at Vodafone.

Irene Leung - Marketing graduate

Volunteer in the local community

Volunteering can help you develop new skills, enhance your experiences, and provide you with the opportunity to make new friends. Our volunteering advisers can help find the right opportunity for you and support you in reaching your goals. Our students volunteer in a range of areas. Social enterprise and charitable organisations, conservation trusts, community-based initiatives or advice centres. The choice is yours.

Find a part-time job

Earn while you learn by taking on a part-time job. Our students work in a range of administration, hospitality and retail roles in Ormskirk, Liverpool, Southport and beyond.

Work on campus

You don't even have to leave campus to find great opportunities. You could be working for us as a student guide, student mentor, student blogger or as a lifeguard or customer service assistant. Some departments employ their students for paid research internships, meaning you can help academics with their latest projects and research.



The opportunity that I'm most grateful for was the chance to work as a Campus Connector. My role was to talk to students in halls, help them settle in and encourage them to get involved in activities or events on campus Sometimes, just connecting with other people can make a big difference.

Lucy Barrett - BA (Hons) Creative Writing and English Literature



Last year I spent all summer in the lab as a Research Assistant to one of the academics, funded by Edge Hill's Student Opportunity Fund. We looked at lake sediment cores to find evidence of past volcanic eruptions. I couldn't have been happier - it was so exciting to be part of some genuine research.

Caroline Binns - Geography & Geology graduate

Going global

Stand out from the crowd as a graduate by taking your learning globally with our study abroad scheme and exchange opportunities. Or learn a language as part of your studies.



Study abroad

If you like the idea of experiencing a new country and culture, you can choose to study abroad for a semester, or a full year. Studying abroad allows you to make new friends, strengthen your skills and boost your confidence. It's also the perfect conversation starter at interviews after university.

Look for the \geq symbol on our course pages to see if that subject includes study abroad opportunities.

If you like the idea of experiencing another country but aren't quite sure if you want to commit to full-time study whilst you're there, then there are opportunities to take short trips abroad too. These could be trips on offer as part of your course or outside of your studies over the summer months.

Exchange opportunities

We also offer a variety of exchange opportunities which give you the chance to work or study in another country as part of your degree. This might be at a partner university, through a work placement, or a combination of both.



I spent six months at University College Absalon in Denmark. Alongside students from all over the world, I took the Aesthetic and Learning in Early Childhood Education module. This enabled me to visit various kindergartens and international schools to help understand the Danish approach to early years learning and the different ways of working with children. Included in this was a three-week internship at the International School. I was able to put my learning into practice by working with kindergarten children, some with special educational needs, to create a performance for their proud parents. This once-in-a-lifetime experience was amazing and helped me to decide upon a career working with disadvantaged children. It also broadened my horizons and made me a lot more confident and independent.

Chloe Grundy - BA (Hons) Childhood & Youth Studies



There are so many opportunities at Edge Hill. Studying abroad, a placement year, internships and all the support from tutors and staff. I decided that I wanted to stud abroad and was lucky enough to go to Paris and study at EDC Business School. This gave me the opportunity to see things in a new light and get an extra experience. I'm currently on a Civil Service Property Fast Stream with the Ministry of Justice in London.

Danielle Davis - BSc (Hons) International Business

Learn a language

Gain insight into other countries and improve your communication skills. Learning a new language or improving your existing skills can make a huge difference to your options.

You could study optional language modules on a variety of courses with us including Arabic, French, German, Spanish or Mandarin. They're integrated as part of the course, and you'll gain academic credits for studying these languages too.

Or, if you'd prefer to separate your language learning from your studies, then you could study Italian, Spanish, German, French or Arabic on one of our evening classes. We may even cover the cost for you.



Edge Hill supported my trip to China when I went with the Study China Programme. I spent a whole month in Beijing trying to learn the language. David Nickson - BA (Hons) Criminology



Funding opportunities

We want to support your success and our Student Opportunity Fund can offer you a helping hand.

We also have a range of scholarships to recognise and celebrate your achievements.

Scholarships

Our Scholarships reward determination, commitment, and achievement in a variety of areas. Academic excellence, success outside of your studies, overcoming adversity, or helping and inspiring others? We have a scholarship programme for you.

You can find out more about each award on our Scholarships webpage: ehu.ac.uk/scholarships



I applied for a scholarship as English Karate is completely self-funded and very demanding. Having any scholarship award would be a great benefit to me to help me travel and compete abroad, gaining world ranking points. I will be travelling to Venice at the start of December to compete at an international level with lots more opportunities coming to me in the new year to travel and hopefully win a medal on the international stage.

Grace Baron - BSc (Hons) Sports Coaching - Sport Scholarship





I received a scholarship for the extra curricular activities I have participated in during my time at Edge Hill. I worked as an Ambassador for the Sustainability Festival, joined the Horticultural society, competed in the University Botanical Challenge, and gained two placements for Fylde Council Sand Dune Conservation Project and Reclaiming Reds. This has shown that with dedication and passion, I can achieve my goals and even better, get recognised for it Surya Bhat - BSc (Hons) Plant Science - Excellence Scholarship

Student Opportunity Fund

We don't want you to miss out on any experiences that can boost your employability. So, if the only obstacle is money, our Student Opportunity Fund is here to help.

As an undergraduate student, you can apply for up to £2,000 to support any opportunity that could enhance your career. This could be anything from helping you attend an interview, gain work-related experience, or fund an individual career-focused project.

Our students have taken part in some fantastic career-enhancing and confidence boosting activities supported by the Student Opportunity Fund, including:

Work experience opportunities

- Internships at the National History Museum, London
- · Voluntary placements, such as at The Walton Centre, Liverpool
- Residential with RSPB, in Scotland

Research projects

- Presenting research at conferences, including the Microbiology Society Annual Conference
- Interviewing members of the public, as part of a Manchester-based legal team assisting people affected by the Windrush scandal

Performing and working at events

- Volunteering at the Commonwealth Games
- Staging a student drama production at a UK theatre
- · Performing and working at international events in Edinburgh, Belfast, South Korea, and dance events in New York
- Attending a multinational Critical Thinking and Leadership event in New Jersey, at Montclair State Universitv

Visit our website to see what the Student Opportunity Fund could unlock for you: ehu.ac.uk/sof





While in my second year, the opportunity to work at Disney USA came up and I really wanted to apply. I hoped that the Student Opportunity Fund would support me with some of the interview expenses, but it actually helped me to cover all costs. Without the funding, I would have really struggled to be able to afford the cost of the application process. I may not have accepted the job and would have lost out on such an incredible opportunity which the fund has enabled me to pursue.

Caeden Thornton - BSc (Hons) Business & Management



An opportunity arose for me to represent the EHU Business School at the 2022 World Travel Market London Conference, so I grabbed it with both hands and applied. I used the Student Opportunity Fund to book a central London hotel, return train fares and cover my travel expenses whilst I was there. I would 100% recommend the SOF to everyone. Although it takes time to complete, it is absolutely worth it when you stand in the middle of the opportunity you are applying to get to and realise how great it is that EHU provides a fund like this to help develop you further and beyond the lecture theatre.

Michelle Hopwood - BSc (Hons) Business & Management with Leisure & Tourism

Meet our graduates

Our courses are designed to help you get career ready, teaching you the skills employers are looking for.

Take advantage of the facilities, experiences, and support services available at Edge Hill, and you'll be more than ready to take your next step after graduation.

Robbie Garland

BA (Hons) Dance

Successful in auditioning to perform with Company Chameleon, a Manchester-based organisation.

The teachers and lecturers at Edge Hill really do their absolute best to push you out of your comfort zone. We were always being trained in different ways and learning about different aspects of dance. My dream is to dance full-time with a company but also to start my own company. I'm leaving Edge Hill with a great experience and a good grounding to start my career in dance.





Chloe McDougall

BA (Hons) Early Childhood Studies

Aspiring academic and education expert.

I completed two placements in England and one in Northern Ireland. All three were great; I had fun learning all the practical aspects of teaching, including lesson plans and assessment, as well as looking after a classroom of children. My academic tutors were really inspirational and supportive, they helped me deal with any challenges and stresses, allowing me to succeed. Now I want to do that for other people.

Calvin Chiu

BSc (Hons) Computing (Networking, Security & Forensics)

Graduate scheme at VMware.

Studying my degree has really opened my mind to different areas of cyber security. Even within my subject specialism there are so many career pathways leading from it. I did a sandwich year placement in the industry which really changed everything for me. I've now got a place on VMware's graduate scheme in Barcelona. Not many students get the opportunity to go and work in another country straight out of university but, thanks to the opportunities at Edge Hill, I'm ready for it.



Jackson Watkinson

BA (Hons) Creative Writing

Commissioned for proofreading and editing work.

As well as writing the profile cards for Quincey Morris and the Great Dog, [part of 7TV: Dracula, a narrative skirmish game based on Bram Stoker's 1897 classic novel] in my third year, I joined Crooked Dice's design team for another narrative skirmish project. Being involved in these games has really boosted my confidence, teamwork skills and employability. Since being introduced through my course I've been commissioned twice for proofreading work and recommended to other game designers as a copy editor.





Elise Steward

BSc (Hons) Accountancy

MSc Finance student at the University of Siena in Italy.

The University has made sure I leave not only with a degree and the professional exemptions that I was after, but I am also now a well-rounded graduate who is prepared for a career in the industry. I participated in one of Edge Hill's Language Steps courses in Italian during second year, funded by the University's Student Opportunity Fund, which has proven invaluable for this next step in my career.







Our courses

Whatever you study, we're committed to preparing you for the world of work and helping you make your mark in your first graduate job.

What do the icons mean?

Our courses offer a range of opportunities to help you make the most of your university experience, boost employability and help you prepare for your career. We've used different icons to show what opportunities are available on each course.

Fieldwork A

These degrees include compulsory or optional fieldwork which will support your learning. Fieldwork can be residential or non-residential, and take place overseas as well as in the UK.

Professional accreditation

An accredited degree provides professional or industry-wide recognition of your qualification. It might also mean you're eligible for membership of a professional body or are exempt from exams or additional study to advance in your career.

Professional practice placements

If you see this icon, you'll complete compulsory placements as part of your degree. These are to meet the requirements of professional and regulatory bodies, or to provide essential skills and experience.

Sandwich year option available

Degrees with this icon have the option of a sandwich year. This is a great opportunity to gain experience and apply your skills and knowledge in a real work environment before you graduate.

Our courses are designed with your success in mind.

Studying abroad option available

Many of our degrees offer the opportunity to study abroad. You might study abroad for a semester or a year, in Europe through an exchange, or further afield through our links and partnerships with universities overseas.

Work placement opportunity

To boost your employability many degrees offer a work placement. These include a sandwich placement, optional modules with a short-term placement, work experience, volunteering, or our Study Abroad programme.

Learn a language option available

Courses with this icon mean that you have the option to study one or more language modules as an integrated part of your degree.

Courses by subject area

Accounting and Finance Accounting

Accounting
Animation and Graphic Design Animation Graphic Design
Biology and Biosciences
Biochemistry
• Biology
Biomedical Science
 Biotechnology
 Ecology and Conservation
• Genetics
Plant Science

Business Management

 Business Analytics 	
Business Management	
 International Business 	

Chemistry

Chemistry

Computing, IT and Mathematics

	0		
•	Counselling and Pa	sychotherapy	

• Creative Writing	95
CriminologyCriminal JusticeCriminology	96 97
Dance, Drama and Musical Theatre • Dance • Drama • Musical Theatre	98 99 140
Economics	102
 Education and Teaching Children's Learning and Development Education Primary Early Years Education with QTS Primary Education with QTS Secondary English Education with QTS Secondary Mathematics Education with QTS Secondary Religious Education with QTS Working and Teaching in the Early Years 	86 103 158 159 164 165 166 177
 Engineering and Physics Biomedical Engineering Biomedical Engineering (MEng) Electrical and Electronic Engineering (MEng) Electrical Engineering Electrical Engineering (MEng) Electronic Engineering (MEng) Electronic Engineering (MEng) Electronic Engineering (MEng) Engineering Engineering (MEng) Intelligent Automation & Robotics Intelligent Automation & Robotics (MEng) Mechanical Engineering (MEng) Physics 	77 78 105 106 107 108 109 110 111 112 126 127 133 134 155

English

 English English Language English Literature 	113 114 115
Film, Media and Broadcast Production • Film • Film & Broadcast Production • Media	116 117 135
 Geography and Geology Geography (BA) Geology with Physical Geography Physical Geography & Geology 	120 121 122 153
 Health and Social Care Community Practice in Health and Wellbeing 	88
History • History	124
Law • Law • Law with Criminology	129 130
Marketing • Marketing	131
 Medicine Medicine with Foundation Year Physician Associate Studies (MSci) 	136 137 154
 Mental Health Child & Adolescent Mental Health & Wellbeing 	84
Midwifery • Midwifery	138
• Music Production	139
 Nursing Nursing (Adult) (MSci) Nursing (Adult) Nursing (Child) Nursing (Learning Disabilities) Nursing (Mental Health) Nursing: Dual Field Awards (MSci) Nursing & Social Work (MNSW) 	141 142 143 144 145 146 147

• Nutrition, Food and Health	148
• Operating Department Practice	149
Paramedic Practice Paramedic Practice	150
• Professional Policing	160
• Politics and International Relations	S 157
 Preparation for Higher Education Arts, Humanities and Social Sciences Foundation Year Fastrack: Preparation for Higher Education Nursing Associate (FdSc) STEM Foundation Year 	179 180 181 182
 Psychology Clinical & Health Psychology Educational Psychology Forensic Psychology Psychology Sport & Exercise Psychology 	87 104 118 161 170
Religion and PhilosophyPhilosophyReligion	151 162
• Social Work	167
Sociology and Social Sciences Childhood & Youth Studies Early Childhood Studies Sociology 	85 100 168
 Sport and Physical Activity Physical Education and School Sport Sport & Exercise Science Sport, Health and Exercise Sciences Sports Business Management Sports Coaching Sports Therapy 	152 171 172 173 174 175

Accounting Α BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Please note, for the purposes of accountancy, a Level 2 numeracy qualification is not considered as equivalent to GCSE Grade C or Grade 4 in Mathematics.

Full entry requirements at ehu.ac.uk/n41025

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BSc (Hons) Accounting and Finance - RN12

Duration / Study mode	UCAS code
3 years full-time	N410

Every successful business depends on strong accounting skills. This accounting degree covers the principles of current accountancy practice and deepens your commercial awareness. You'll gain practical, real-world experience that develops your knowledge of businesses operations and boosts your employability.

Our accounting degree is accredited by the main accountancy professional bodies, including the Association of Chartered Certified Accountants (ACCA), Chartered Institute of Management Accountants (CIMA), Institute of Chartered Accountants in England and Wales (ICAEW) and the Chartered Institute of Public Finance and Accountancy (CIPFA).

Immerse yourself in the theories and concepts of accounting and enhance your IT skills. You'll learn about essential accounting software and obtain your International Computer Driving Licence (ICDL) and Sage certificates. When you complete your degree, you'll have combined theory and practical exercises to understand finance in today's business world. Guest speakers from the accounting professional bodies will also provide guidance for employment.

What you'll study

In Year 1, we'll go through the essentials. Financial statement preparation, management information and theory. You'll also analyse economics for accountants, mathematics and statistics. You'll advance your accountancy skills in Year 2. Learn about law for accountants, financial reporting and management accounting. Develop research skills and choose a work placement or graduate enterprise. Complex accounting and financial management techniques come in Year 3. You'll also undertake a dissertation in accounting and financial management.

Example modules

- Applying IT in Accounting and Financial Management
- Introduction to Financial Accounting
- Financial Reporting and Analysis
- Law for Accountants
- Advanced Financial Reporting and Analysis
- Taxation

Your future career

This degree is closely aligned with the requirements of the main accountancy bodies in England and Wales. This allows successful students to apply for exemptions from the professional examinations of these bodies to gain accountant status as quickly as possible. Commerce, accounting practice or public sector business are popular careers.

Studying abroad option available

m Work placement opportunity



😵 International students can apply Professional accreditation

📋 Sandwich year option available

Think Ahead ACCA





Fancy following in the footsteps of those working in pioneering studios like Disney, Pixar and Aardman? Our animation degree teaches you how to bring visual art forms to life. You'll learn how to tell stories and engage audiences by creating the illusion of movement.

The course is based around practical learning, with live briefs from industry experts. Our teaching reveals how to make your career ambitions a reality.

Over the three years you'll experience the whole animation process - from idea generation and character creation to pitching, animated performance and post-production. Networking opportunities will enhance your career prospects.

This course is recognised by ScreenSkills, the industry-led skills body for the UK's screen-based industries. The ScreenSkills Select quality-mark indicates courses best suited to prepare students for a career in the screen industries, from film through to web animation and video games.

What you'll study

In Year 1 you'll build the foundations of your creative and practical animation skills. We'll cover commercial and experimental animation techniques as well as learning about character and performance. In Year 2 you'll take a closer look at rigging, animation, sound, lighting, cinematography and post-production to develop your practical experience. In Year 3 you'll become familiar with running and working within a professional animation studio. An animation project and dissertation will show your creativity, technical abilities and academic skills.

Example modules

- Animation Project: Production
- Studio Case Study: Disney Princess or Pariah
- Studio Case Study: Ghibli Anime and Globalised Subculture Making It Move: Animation Techniques
- Performance and Character: Animation Techniques
- Working in Creative Industries

Your future career

You'll graduate with a degree endorsed by ScreenSkills. A broad range of career paths could await you, such as animator, motion designer, and graphic designer. You'll also have invaluable opportunities to build a strong network with members of the creative community.

ScreenSkills Select

International students can apply Learn a language option available Professional accreditation

Animation BA (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

The study or experience of creative arts subjects, for example art, graphics or media, is preferred.

In most cases we will invite you to provide a digital portfolio of work to support your application. An interview may form part of the selection process.

Full entry requirements at: ehu.ac.uk/w615

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

6 years part-time

UCAS code W615 Apply direct

Sandwich year option available Studying abroad option available 🏦 Work placement opportunity



Biochemistry В BSc (Hons)

UCAS code

Apply direct

C700

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

You will also need GCSE Mathematics and GCSE English Language at Grade C or Grade 4, or equivalent.

Full entry requirements at ehu.ac.uk/c700

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

and chemistry through a combination of teaching and extensive practical work. Build your skills as a research scientist on this biochemistry degree. Practical experiences in our state-of-the-art laboratories, developing skills that are

widely used in the industry, will give you a strong grounding for future employment. They will develop your logic, as well as your organisational skills, while ensuring that you work productively both within a group or as an individual. You can tailor the degree to your interests through a number of optional modules, as well as undertake a significant research project during your final year. This will investigate a previously unanswered question and will allow you to fully exercise your skills, knowledge and scientific curiosity.

Discover how chemical processes are regulated. Explore the interface between biology

What you'll study

In Year 1, you'll build a strong foundation in cell biology, organic chemistry and genetics. You'll also take part in a field trip research project. In Year 2, you'll develop your understanding of specific fields within biochemistry, such as metabolism and kinetics. In Year 3, you will focus on areas such as clinical biochemistry or plant and environmental biochemistry. You'll also complete the Biochemistry Research Project conducting your own research dissertation.

Example modules

- Introduction to Cell Biology
- Organic Chemistry
- Techniques in Biochemistry
- Biochemistry and Metabolism
- Biochemistry Research Project
- Clinical Biochemistry

Your future career

Gradates in biochemistry are highly sought after in various industries such as pharmaceutical or biotechnology companies. Chemical engineering, food technology or health are also popular destinations. Research, either within universities or science institutes is also a common route. You'll graduate as an articulate, logical, numerate, strong communicator. These are the skills required for careers in the industry as well as for managers or in education.



Exploring the very mysteries of life is the essence of biology. It's at the forefront of research into global issues such as disease, cloning, food and climate change. By studying everything from molecules to ecosystems, you'll appreciate the challenges biological advances present to society.

You'll gain an understanding of the scope and limits of biological knowledge on a degree that's accredited by the Royal Society of Biology. It includes extensive lab work, and fieldwork in a rich diversity of habitats. A course highlight is the chance to go on field trips abroad, travelling to locations rich with flora and fauna. Throughout the programme you'll receive training in biological sciences from staff who are specialists in their disciplines.

What vou'll study

In Year 1, you'll take part in residential fieldwork and broaden your knowledge of the discipline through modules in cell biology and genetics. In Year 2, you'll study two compulsory modules, choosing additional optional modules from distinct strands. The Up-Canopy Biology module provides an additional qualification in tree canopy access. In Year 3, you'll complete the Biology Research Project conducting your own research dissertation. Tailor your degree further by again choosing four optional modules.

Example modules

- Introduction to Cell Biology
- Genetics and Evolution
- Biology in Practice
- Laboratory Masterclass
- Research Methods in Biology
- Biology Research Project

Your future career

As a graduate of a degree accredited by the Royal Society of Biology, you'll be eligible for one year of free membership of the Royal Society of Biology at Associate level. We'll help you develop skills to meet employers' needs. With a lab-ready skillset you will be sought-after in fields including biotechnology, microbiology, medicine, and environmental protection. You may wish to progress into postgraduate or train to teach.



Sandwich year option available Studying abroad option available

🥭 Fieldwork

E Learn a language option available lnternational students can apply

edgehill.ac.uk



Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include Biology or a related subject, such as Chemistry, Geography or Psychology. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you have demonstrable interest or experience in biology.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at ehu.ac.uk/c100

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code C100 Apply direct

Learn a language option available (A) International students can apply



Biomedical В Engineering

UCAS code

H160

BEng (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or above or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h160

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Join an interdisciplinary engineering degree that draws on the medical and healthcare expertise that Edge Hill has to offer. Biomedical engineering is an exciting area of growing demand and so we've designed our BEng honours degree to meet the academic requirements to achieve Incorporate Engineer (IEng) status (accreditation currently pending).

You'll graduate with an in-depth understanding of the different facets of biomedical engineering, and with an engineering qualification you'll be in high demand from graduate employers.

What you'll study

Year 1 introduces foundations of biomedical science, including medical ethics and health and safety regulations, as well as computer programming, materials engineering and computer aided design. Year 2 allows you to further develop the professional skills of an engineer, as well as advanced mathematical concepts. And in Year 3, you'll study advanced topics addressing the use of robotics in medical applications, and the digital processing of medical images. Then you'll bring all your knowledge and skills together to produce a major independent project.

Example modules

- Professional Practice in Engineering
- Computer Aided Engineering
- Signal Processing
- Foundations of Robotics & Artificial Intelligence
- Medical Image Processing
- Engineering Research and Development Methods

Your future career

As a biomedical engineering graduate, you could work in areas like biomedical engineering, clinical engineering, healthcare, manufacturing, product design, and project management. The type of workplaces you might work in include engineering consultancies and design practices, government agencies, healthcare organisations and research organisations.



Biomedical engineering is a rapidly growing discipline and studying our MEng degree is the perfect starting point for a rewarding career that brings the engineering and medical sectors together. At Edge Hill, we've got plenty of expertise in medicine and healthcare, as well as computer science and engineering.

And we've designed our course to meet the academic requirements to achieve Chartered Engineer (CEng) status. You'll graduate with the key knowledge, skills and professional attributes of an engineer, making you highly valuable to graduate employers.

What you'll study

Year 1 provides you with the foundation for the remainder of your degree programme. We'll introduce cell biology, engineering mathematics, materials engineering and computer aided engineering. Year 2 will focus on biomechanics and biomedical instrumentation, and also look at robotics and artificial intelligence. In Year 3, you'll study advanced topics, including the use of robotics in medical applications. And you'll work on a multidisciplinary group design project with your peers. During Year 4, you'll learn the techniques associated with project management, together with advanced concepts associated with the technology of prosthetics and clinical engineering. You'll bring all your learning together in an independent research and development project.

Example modules

- Introduction to Cell Biology
- Engineering Materials
- Biomechanics
- Foundations of Robotics & Artificial Intelligence
- Medical Robotics
- Medical Image Processing
- Clinical Engineering
- Prosthetic Technology

Your future career

When you graduate you could work in sectors including biomedical engineering, clinical engineering, healthcare, manufacturing, product design, and project management. The type of workplace you might find roles in include academic institutions, engineering consultancies and design practices, government agencies, product developers, healthcare organisations and research organisations.

Sandwich year option available 🞽 Studying abroad option available

lnternational students can apply

Sandwich year option available Studying abroad option available

Biomedical Engineering MEng (Hons)

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or above or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h161

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code H161

🛞 International students can apply



Biomedical В Science

BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include Biology or a related subject, such as Chemistry, Geography or Psychology. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you have demonstrable interest or experience in biology.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/b910

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

How do our cells and organs tell us when something's wrong? And how can we understand and eliminate the illness at its source? Our biomedical science course covers a broad range of disciplines, including anatomy, biochemistry, pathology and immunology.

With good molecular and macroscopic knowledge of the human body, you'll be able to research new therapies or work in medical technology. Theory and practice complement each other, and your time in the laboratory will help you develop an expansive range of professional skills. During lab work, you'll learn key research techniques that will be essential to independent study in your final year. Everything you learn on this course will help you take your first steps after graduation. Especially if you're looking for work in a hospital laboratory, biotechnology, or the pharmaceutical industry.

What you'll study

In Year 1, you'll take part in residential fieldwork and broaden your knowledge of the discipline through modules in cell biology and genetics. Year 2 covers more specific topics, including biochemistry and metabolism. At the end of the year, you can also take a 12-month work placement abroad or in industry. Year 3 covers areas like pathology, epidemiology, and advanced tissue applications. Using our laboratories, you'll complete a significant piece of independent research.

Example modules

- Biology in Practice
- Introduction to Cell Biology
- Skills for Biomedical Sciences
- Nutrition

UCAS code

Apply direct

B910

- Biomedical Science Research Project
- Advanced Tissue Applications

Your future career

This biomedical science course provides you with high-standard lab skills, including cell culture training. These skills will help strengthen your applications for roles in research, education, and diagnostics, in industrial and academic workplaces. You may also go on to pursue postgraduate study once you graduate.



Harness biotechnology to address society's biggest challenges, including disease and food production. Our biotechnology degree covers the creation of synthetic human insulin and the production of genetically modified foods. It's based in genetics and microbiology and their related laboratory techniques, but its uses go well beyond these disciplines, covering medicine, agriculture and environmental management.

You'll visit biotechnology companies to learn how this sector works and spend a lot of time in practical sessions. Plus, you'll get to use resources such as our scanning electron microscope, DNA extraction and purification facilities and microbiology suite. Biotechnology is one of the fastest developing areas of science. Getting a degree in this subject will help you secure work in many biology-related fields.

What you'll study

In Year 1, you'll take part in residential fieldwork and broaden your knowledge of the discipline through modules in cell biology and genetics. Year 2 means lots of time in our labs, boosting your knowledge of biotechnology and using software for analysing and interpreting data. Year 3 covers areas such as genetic engineering, agriculture, and pollution control. You'll get to focus on product development or produce impact as part of your independent research project.

Example modules

- Genetics and Evolution
- Introduction to Cell Biology
- Introduction to Biotechnology
- Laboratory Masterclass
- Applications of Biotechnology
- Biotechnology Research Project

Your future career

You'll have a range of options open to you across biological and wider graduate employment. You could even work on biotechnological advances in a laboratory Previous graduates are working with the likes of Rentokil Initial and Whickham Laboratories, and the NHS. You may also wish to consider postgraduate study.



😵 International students can apply Learn a language option available

Sandwich year option available Studying abroad option available

International students can apply Learn a language option available

Biotechnology В BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include Biology or a related subject, such as Chemistry or Physics. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you have demonstrable interest or experience in biotechnology.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/b217

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code B217 Apply direct

Sandwich year option available Studying abroad option available





104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/n430

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

Apply direct

N430

Duration / Study mode 3 years full-time 5 years part-time

Modern businesses of all sizes rely on highly sophisticated data analysis to understand and solve challenges across their operations. Such data analysis allows businesses to perform more effectively and capture the competitive edge needed to survive and thrive in the modern economy.

This degree will equip you with the skills needed to address these issues, to understand what sort of data analysis can contribute to better outcomes, and to learn techniques to improve decision-making processes. If you are interested in any kind of business, statistics, data management, and the world of technology, then this course is for you. You will be given the opportunity to learn the technical and non-technical skills required to succeed in the business environment, as well as the business expertise to realise your potential in the workplace. You will also be given access to our network of business connections where you can gain work placement opportunities, work with businesses on live projects, and be supported in your journey toward securing your future career.

What you'll study

In Year 1, you will learn about the modern business environment, be introduced to business finance, and study statistical analysis. In Year 2 and Year 3, you will study specialised business analytics modules, explore business visualisation tools, and learn how to make the most of artificial intelligence, data and technology to improve business performance.

Example modules

- Introduction to Business Analytics
- Statistics for Economics
- Tools for Business Analytics
- Money, Banking and Financial Markets
- The Future of Business: Tech, Data and Artificial Intelligence
- Advanced Business Analytics

Your future career

Data analytics is a rapidly-growing area of specialism in today's job market. This course will provide you with highly-sought skills for work across a range of industries, including finance, banking, technology, health, aviation and travel, retail, education, business, logistics, marketing, and more.



Learn how to develop and run a successful business. Uncover the strategy and structure of organisations as you learn how businesses stay flexible and adapt to changing markets locally and internationally. Engage in live project work at companies across the region and get the chance to help businesses start-up.

You'll learn to think strategically, to manage people and develop entrepreneurial skills. You'll also discover how data and technology are used to drive businesses forward. The importance of ethical leadership and sustainable business management will be emphasised throughout the course. You will also gain eligibility for Affiliate Member status of the Chartered Management Institute.

What you'll study

In Year 1 you'll explore the modern business environment, learning how organisations behave in local and international environments. In Year 2, you'll learn how to plan and operate business projects. You can undertake a work placement and choose optional modules in branding, digital business and performance management. In Year 3, study becomes more advanced as you begin to understand the impact of technology on the business world, and discover how businesses are becoming more sustainable, innovative and ethical in their decision-making.

Example modules

- Principles of Marketing
- Business Environment
- Strategic Management
- International Business
- Live Project
- The Future of Business: Tech, Data and Artificial Intelligence

Your future career

You'll have the skills needed for work in areas like human resources, marketing, the public sector, or even your own business. You'll gain affiliate membership of the Chartered Management Institute (CMI) for the duration of your degree and one year after graduation. On successful completion of the degree, you will also be awarded a CMI Level 5 Certificate in Management and Leadership. Depending on your selected modules, you may be eligible for exemptions from national professional body qualifications.



Sandwich year option available Studying abroad option available

🏦 Work placement opportunity

Learn a language option available (8) International students can apply



(3) International students can apply Learn a language option available Professional accreditation

Business Management BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/n21525

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BSc (Hons) Business and Economics - VT89 BSc (Hons) Business and Marketing - RN15 LLB (Hons) Law and Business - M1N1

Duration / Study mode

3 vears full-time 5 years part-time

UCAS code N215 Apply direct

B

Sandwich year option available Studying abroad option available 🏦 Work placement opportunity





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This should include A Level Chemistry at Grade C or above, or equivalent.

You will also need to have GCSE Mathematics and GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/f100

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

What is the screen of your smartphone made of? What is meant by the term 'legal high'? How can we fight hospital superbugs? These questions may seem unrelated, but are all topics that will be explored on this degree.

With at least 100 hours of laboratory classes per year, you'll develop practical skills in the laboratory and gain an understanding of the challenges posed in modern chemistry and related industries. You will gain hands-on experience using equipment in the same way as in industrial labs, focusing primarily on the areas of compound, material and environmental analysis. On successful completion of the degree, you will be prepared for roles in variety of different fields. These could include the pharmaceutical, petrochemical, and energy industries, or even the environmental, food. and cosmetic sectors.

What you'll study

Year 1 explores the fundamentals of chemistry, focusing on four areas - organic, inorganic, physical and analytical. You'll also begin developing your practical skills in the labs. More complex chemistry will be introduced in Year 2 as you begin to move from the molecular level into the macroscopic. Year 3 explores the way chemistry is used in the modern world. The practical approach continues and you'll spend a 12-week period in the laboratories conducting a research project.

Example modules

- Properties of Molecules
- Properties of Matter
- Understanding Materials
- Structure and Analysis
- Modern Materials
- Advanced Analytical Chemistry

Your future career

You'll be prepared for roles in a variety of fields when you graduate. Perhaps you'll enter a career in the pharmaceutical, environmental, food or chemical industries. The energy, polymer or petrochemical industries may be more of interest. You may choose to work in research and development or teaching. Or maybe you'll choose to further your studies with a postgraduate degree.

Child & Adolescent Mental Health & Wellbeing BSc (Hons)

One in eight children are now diagnosed with a mental illness, while many more experience signs and symptoms of mental ill health. If you want to work in children's services offering support to children, young people and their families experiencing mental health problems, this progressive degree is for you.

Professionals in this sector are finding increasing numbers of children accessing services because of their mental health needs. Our child and adolescent mental health and wellbeing degree asks 'why'? It delves into how we should address this crucial issue and how we can make treatment accessible. Examine key government policies and explore interventions to understand what methods work. Weigh up the strengths and weaknesses of cross-discipline approaches to treatment and support. You'll boost your employability with practical work experience during this evidence-based programme of study. Or perhaps you'll use your degree as a foundation for further study.

What you'll study

In Year 1, we introduce the biological, psychological and sociological causes of mental health up to adulthood. You'll examine their impact on child development and attachment. You'll critically explore and evaluate the approaches to early intervention in Year 2. We introduce research methodology and statistics too. During Year 3, you'll investigate the implications of risk, legal and ethical issues and take part in a dedicated employability module. You'll undertake primary research or a literary-based dissertation.

Example modules

- Child Development, Attachment and Family Functioning
- · Foundations in Child and Adolescent Mental Health and Wellbeing
- Introduction to Empathic and Emotional Responsiveness in a Helping Relationship
- Mental Health, Wellbeing and Early Interventions
- The Vulnerable Child
- Law and Ethics in Child and Adolescent Mental Health

Your future career

You'll be prepared for a wide range of enriching roles in health, education and social care. Past students have found themselves making a difference to the lives of children and adolescents and their families in a range of roles. You may also wish to pursue a postgraduate degree.

Sandwich year option available 🞽 Studying abroad option available

UCAS code

F100

lnternational students can apply

(3) International students can apply Sandwich year option available

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You will also need a minimum of five GCSEs at Grade C or Grade 4 or above, or equivalent, including English Language.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/bb76

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 5 years part-time

UCAS code **BB76** Apply direct

m Work placement opportunity



Childhood & **Youth Studies**

UCAS code

Apply direct

1.590

BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/l590

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations BA (Hons) Childhood & Youth Studies and Criminology - XM32

Duration / Study mode 3 years full-time 6 years part-time

Every generation faces unique challenges, so the journey from childhood to adulthood is constantly changing. This degree will help you to apply different perspectives sociological, psychological, cultural, political and technological - to understand and make sense of this fast moving and changing context.

We'll help you explore the changing situations that affect the lives of children and young people, their families and communities. Flexibility is built in to this degree, with optional modules covering critical issues such as child poverty and welfare, autism, migration, youth offending and children's health and wellbeing. Field trips in the UK and Europe are embedded throughout, along with opportunities for work-based learning that will prepare you for a career in this dynamic sector. The degree has no formal written exams, so you'll focus on different forms of coursework, presentations and case studies, developing skills and practising techniques that are highly valued by employers.

What you'll study

In **Year 1**, you'll gain a broad understanding of the diverse nature of childhood and youth studies, and a greater insight into your own attitudes and beliefs. You'll develop your research skills and will have the chance to do a 60-hour work placement in Year 2. Optional modules cover a range of topics. You'll get a better understanding of factors that shape working practices in related careers and complete a dissertation in Year 3.

Example modules

- Children and Young People in Society
- Working with Children, Young People and Families
- Work-based Learning and Employability
- Youth Offending: Critical Perspectives
- Critical Autism Studies
- European Field Trip

Your future career

This degree is the first step on a variety of rewarding career paths. Our students have gone on to work with charities, local education authorities, social services, health and social care organisations and the probation service. You'll also be well equipped for postgraduate study.



Be inspired to work in education and support children in their learning and development. Our innovative course challenges your thinking and provides a comprehensive understanding of children and childhood between the ages of 5 and 11.

Analyse different academic approaches from history, politics and philosophy to psychology and sociology. Unpack the complexities and challenges of how children live, develop and learn. We'll use real-life case studies to cover an international perspective on children, childhood and education. Discover the influences on children's learning and how technology can enhance their development. With connections to over 2,000 organisations we're well-placed to offer work-based learning opportunities in zoos, museums and more. So, you'll stand out to employers with well-rounded experience in the field.

What you'll study

In Year 1, we'll introduce safeguarding and current legislation to guide you during placements. Through a combination of theory and practical learning you'll take responsibility for your ongoing professional development. In Year 2, we'll explore how to work with children and their families, considering the diverse and changing nature of society. And in Year 3, we'll consider inclusion within schools through legislation and policy frameworks. We'll address disability, sexuality, race, social deprivation and mental health.

Example modules

- Children's Developing Identity
- Family, Community and Society
- Social and Emotional Development
- Alternative Environments for Learning and Development
- · Children and Families: Social Policy and Inequality
- · Learning for All: Special Educational Needs, Disability and Inclusion

Your future career

Our graduates are well prepared to support children aged 5-11 in a variety of settings. You could find yourself working in various roles and sectors such as: child mentoring, school liaison, pastoral and family support, the NHS, family services in local authorities, charities and special schools or alternative provision. This degree is a solid foundation for those wanting to move onto postgraduate studies in early years or primary teacher training to gain Qualified Teacher Status.



😵 International students can apply Learn a language option available

📋 Sandwich year option available

🞽 Studying abroad option available

m Work placement opportunity

International students can apply

edgehill.ac.uk

85

Children's Learning and Development BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/xl77

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code XL77

m Work placement opportunity



Clinical & Health Psychology

BSc (Hons)

Entry requirements

120-128 UCAS points

Typical offer 120-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You will also need to have GCSE English and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/c8bb

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Explore concepts and theories of the mind and behaviour and their application to human functioning. Discover how psychology is applied to health or clinically-related issues.

You will be introduced to the psychology of mental health and wellbeing, the psychological basis of clinical disorders, and psychological experiences of living with chronic health conditions. You will investigate different areas by asking why. Why do mental illnesses occur? Why don't we exercise as much as we should? And we'll ask how. How can we support people with chronic conditions? How can we encourage people to live more healthily? As you discover what influences thoughts and behaviours in clinical and health settings, you'll be able to test your skills hands-on. Our course includes a work placement option and you will have the opportunity to engage in research work which will bring your subject knowledge to life.

This course meets the requirements for accreditation with British Psychological Society (BPS), which is subject to approval.

What you'll study UCAS code C8BB

In Year 1 you will delve into the relationship between brain and behaviour, perception, memory and personality. Year 2 covers four major areas of psychology (social, developmental, biological, cognitive) to develop your critical understanding. During Year 3 you will carry out a research project on a specialised topic in health or clinical psychology.

Example modules

- Essential Skills in Applied Psychology
- Introduction to Cognitive & Biological Psychology
- Research Methods & Data Analysis
- Social Psychology
- Clinical Psychology and Mental Health
- Personality and Individual Differences

Your future career

This degree is the perfect step to becoming a chartered psychologist. There are a range of career paths that this degree could lead to including: psychological wellbeing practitioner, clinical psychology, health psychology and community mental health worker. It is important to note that if you want to train as a psychologist, you'll need to undertake postgraduate education.

Sandwich year option available 🞽 Studying abroad option available

m Work placement opportunity



Creating healthier populations begins with communities. The need to prevent illness and promote health is a central ambition in public policy in the UK and beyond.

This degree, developed with local authority partners, focuses on knowledge and practice in tackling health inequalities and preventing ill health at the level of populations and communities, and within emerging integrated health systems. Combining theoretical understanding with practical skills development and placements, you will develop a critical awareness of the psychological, sociological and policy influences on health and wellbeing, and the methods that can be employed to affect change. A focus on community development, health promotion and health education practice, will enable you to develop skills to work independently and collaboratively in community and integrated care settings.

What you'll study

Year 1 introduces you to theory and practice in community health and wellbeing. Study advances in Year 2 as you are introduced to a range of public health and population approaches focused on community health and wellbeing. You will learn about the specific health needs of populations, including mental health and the needs of older people, and will undertake a work placement. In Year 3, you will undertake a personal research project in a related field. You will also critically explore practical aspects of working in organisations.

Example modules

- · Lifestyle and Health, Practice Approaches to Behaviour Change
- Community Development Approaches in Health and Wellbeing
- Health Education and Health Promotion Approaches
- Health, Place and Community
- Surviving and Thriving in Organisations
- Project Management and Team Skills

Your future career

Upon successful completion of the degree, you will have obtained specific skills and knowledge in community development, health education and health promotion approaches. You will also have transferable skills and be fully prepared for professional roles within health, community, public health, and leadership contexts. You may wish to pursue further study in academic or practice-based postgraduate routes.

> Sandwich year option available M Professional practice placements

Community Practice in Health and Wellbeing BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You will also need a minimum of five GCSEs at Grade C or Grade 4 or above, or equivalent, including Maths and English Language.

Full entry requirements at: ehu.ac.uk/l510

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 5 years part-time

UCAS code L510 Apply direct

🛞 International students can apply



Computer Engineering

UCAS code

Apply direct

G600

BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/g600

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time Do you love knowing what makes things tick? Do you like to see the big picture? Then you're going to enjoy designing and building the systems of the future on our computer engineering degree. Our labs and workspaces offer state-of-the-art tools for digital technology, so you can work at the forefront of this fast-moving field.

You'll explore modern computer systems and programming, challenge yourself with robotics, and learn how artificial intelligence, virtual reality and sensor systems work.

Hone the skills you need to develop, design, and manage industrial projects. Get hands-on with computer-aided engineering and applied industrial automation. Build sensing systems and master the latest in embedded systems.

Many specialities come together in our BSc (Hons) Computer Engineering. You'll study how things work from computer architecture to operating systems and sensors, to industrial sensing systems and applications.

What you'll study

In Year 1, you'll grasp key computer science and computer programming principles and investigate the use of computer-aided design and simulation tools for a variety of engineering applications. You'll start to specialise in Year 2, exploring control systems and instrument engineering and develop advanced programming skills. Year 3 sees you build up your practical expertise ready for graduation. You'll learn to design and build a system using microprocessors and sensor systems.

Example modules

- Foundations of Computer Science
- Professional Practice
- Advanced Programming
- Foundations of Robotics & Artificial Intelligence
- Internet Security
- Microprocessor and Sensor Systems Applications in Engineering

Your future career

You'll leave us with the skills and knowledge to launch your career in computing. Jobs you could apply for include embedded software engineer, network engineer, technical systems engineer, and hardware engineer.

If you prefer to pursue an academic path, you can apply for a computing Masters course as the next step on a route to a PhD.

😵 International students can apply Sandwich year option available

Studying abroad option available m Work placement opportunity



The computer chip in your phone has over 10,000 times the computational power of the one that took Neil Armstrong to the moon. With such advanced resources at our disposal, we have radically transformed our world for the better using a combination of software, innovative algorithms, and complex interconnected systems. You can be part of the next computing revolution with this computer science degree.

Develop essential skills for a career in computer science. Explore the bedrock of computation and mathematical theory and analysis. Discover which programming languages power global networks. Understand software development along with modern security issues and the importance of databases.

Our £13m Tech Hub has the laboratories and workspaces to help you excel. You'll apply computer science to intelligent systems, data science and complex systems, and get hands-on experience with industry-standard tools.

What you'll study

Build the core foundations of your computer science knowledge in Year 1. Grasp the fundamentals of analysis. Learn what makes up the architecture of programming. Develop specialist skills and make yourself more employable in Year 2. Discover databases, security and artificial intelligence. Use statistical techniques and test-structures. We'll help you to become fully independent by the end of Year 3. You'll show what you can do by creating a piece of software or hardware of your own.

Example modules

- Computer Systems Architecture and Networks
- Foundations of Computer Science
- Object-Orientated Programming
- Foundations of Robotics & Artificial Intelligence
- Secure Complex Systems
- Statistical Modelling

Your future career

A computer science degree opens the door to careers in a wide range of industries around the world. You could work in games development, health technology, banking, media, telecoms, and broadcasting. Almost every industry needs your skills in some way.



(3) International students can apply Professional accreditation Sandwich year option available

Computer Science BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/cs12

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BSc (Hons) Computer Science & Artificial Intelligence - I1I4

Duration / Study mode

3 years full-time Typically 4.5 years part-time

UCAS code **CS12** Apply direct

Studying abroad option available **m** Work placement opportunity





104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/g401

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time Business, medicine, education and the arts - every field of human achievement has been revolutionised by the power of computers. You can be part of the next generation pushing the boundaries of what's possible with our computing degree.

Explore the roots of the digital world and computer science then focus on what interests you most. You could choose modules like games engines, advanced databases systems or biometrics security and identity.

Our £13m Tech Hub is the place to test your knowledge and skills in our modern computing and engineering laboratories, equipped with comprehensive test and measurement equipment, high-specification computers, high-resolution screens and the latest hardware and software. You can turn theory into practice in our virtual reality four-screen CAVE (Computer Augmented Virtual Environment) or on the big data servers.

What you'll study

In Year 1 you'll discover the principles, design, structure and key components of digital networks. Study the key ideas, modelling, techniques and processes behind software development. Choose from an exciting range of modules in Year 2. You'll underpin everything with core database studies, security fundamentals and an introduction to e-commerce. Year 3 is all about you. Create a blend of modules tailored to your talents. Every option opens doors for your future career or studies.

Example modules

- Accessible Web Design and Development
- Computer Systems Architecture and Networks
- Fundamentals of Web Coding
- Games Engines
- · Biometrics Security and Identity
- Digital Design and Production

Your future career

You can springboard from a computing degree into software development or networking engineering and apply for graduate entry schemes with big names like BAE Systems, AO, Barclays, JD Sports and the Walton Centre. Many students choose to stay on to pursue a Masters and specialise further.



- 😵 International students can apply Learn a language option available
- Professional accreditation

UCAS code

Apply direct

G401

- Sandwich year option available
- Studying abroad option available
- m Work placement opportunity



Subject to re-approval



AI for games engines, SFX and CGI, streaming media. Pack your CV with the skills and knowledge the billion-dollar games industry needs. Your games programming course will be based in our £13m Tech Hub with our dedicated gaming laboratory and specialist high-specification computers.

You'll learn essential programming languages as well as digital design and production. Study 3D graphics theory and practice using our super immersive 3D virtual environment.

Study the streaming media behind games like World of Warcraft and explore mobile apps. Learn specialist animation like CGI and explore SFX as you master the core languages and practices of gaming technology. Our programme aligns to the current SFIAplus skill standards, widely recognised among the IT industry and adopted by the British Computer Society (BCS).

What you'll study

In Year 1, you'll study the bedrock theories and practices of computer science, as well as dipping into accessible web design and development. Immerse yourself in the engine room of gaming in Year 2. Experiment with toolsets like 3D gaming engines, modelling, and animation. Year 3 takes you through every stage of the gaming world from development to the end-user experience. And you'll showcase your creativity in a problem-solving research and development project.

Example modules

- Foundations of Computer Science
- Accessible Web Design and Development
- Computer Graphics
- Games Programming

DCS Accredited

Subject to re-approval

Degree

- Emerging Games Technologies
- Digital Design and Production

Your future career

With a specialised degree in games programming, you'll be qualified to follow a number of career paths. You could go into game developing, software engineering, programming or unity developing. Our students have gone on to work for industry names like Players' Lounge, Person Centred Software Ltd, and Recourse AI.

(3) International students can apply

Sandwich year option available

Professional accreditation



Computing (Games Programming) BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/i610

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time

UCAS code 1610 Apply direct

Studying abroad option available m Work placement opportunity



Computing (Networks, Cyber Security and Forensics)

BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/i290

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time Apply direct Computer networks are no longer limited to rows of PCs wired to servers in a corporate office. Any connected devices can now form a network. It's your smart phone, door lock, tablet, fridge, camera, even your lightbulbs and thermostat. Modern networks are wireless and spread everywhere. Our data has never been more valuable or more vulnerable.

For families, businesses and governments, the systems and information in their networks are valuable assets. This degree gives you the skills and knowledge to run professional networks and keep them safe from cyber criminals.

You'll work on real-life projects in our £13m Tech Hub laboratories and workspaces. Go beyond technical network administration to learn tools and techniques in IT and project management. You'll study computer theory, network security and forensics then cement your knowledge by putting it into practice.

What you'll study

Year 1 is designed to help you grasp the principles, technologies and science that combine to create computer networks. You'll learn how to analyse computer systems and suggest improvements. Uncover the hidden dangers of e-commerce and wifi networks in Year 2. Develop your teamwork skills on a group project to finish the year. Year 3 is packed with chances to show your skills. You'll learn how to design and assess secure networks.

Example modules

- Computer Systems Architecture and Networks
- Accessible Web Design and Development
- Fundamentals of Digital Forensics
- Security Fundamentals
- Network Security
- Ethical Hacking

Your future career

Your networking, security and forensics degree is the key to an exciting career that could take you anywhere in the world. Our graduates have gone on to work with giants in their fields. This includes multinational telecoms giants, independent software testers, cloud computing and virtualization experts, and the biggest name in British arms, security and aerospace.

Sandwich year option available Studying abroad option available

UCAS code

I290

m Work placement opportunity (3) International students can apply







Explore how to use counselling and psychotherapy skills ethically and effectively. You'll improve your confidence and self-awareness on our counselling and psychotherapy degree. All with a focus on helping people to reflect on difficult experiences and to process painful feelings.

There's also an international angle. You'll see how communities in other countries perceive mental health. By the end of the programme, you'll have the personal qualities and therapeutic skills needed for helping others individually and in groups. At Edge Hill, we invest in your individual emotional development. That's why you'll receive £500 in your first year to spend on therapy. You will receive £500 in the second year and another £500 in the third year to spend on your own clinical supervision. Part-time students will receive the equivalent funding over a longer time frame.

What you'll study

In Year 1, you'll study humanistic psychology as well as exploring the politics of psychotherapy. You'll deepen your understanding in Year 2, taking part in a personal development group before beginning your placement. Your placement and supervised practice will continue in Year 3 as you build your identity as a therapist. You'll also complete a dissertation on a counselling or mental health topic linked to your practice.

Example modules

- Introduction to Empathic and Emotional Responsiveness in a Helping Relationship
- Preparing for Practice
- Models of Counselling and Psychotherapy
- Placement Support and Practice Issues
- Group Processes and Group Dynamics
- International Perspectives on Mental Health and Wellbeing

Your future career

You could begin a career as a counsellor or psychotherapist working in counselling organisations or in private practice. You might decide to apply for counselling and support roles in community, residential and education settings. Or you may use your new counselling skills in other sectors, such as human resources, international development and management. You may also consider postgraduate study.

> (3) International students can apply M Professional practice placements

Counselling and Psychotherapy BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b9c8

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code **B9C8** Apply direct

Sandwich year option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

No specific subjects are required but the study or experience of English Language, English Literature, Drama or Media would be preferred.

You will be asked to submit a sample of your writing.

Full entry requirements at: ehu.ac.uk/w800

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations Creative Writing and English Literature - QW38

Duration / Study mode	UCAS code
3 years full-time	W800
6 years part-time	Apply direct

Our creative writing degree gives you the tools and skills you need to grow into the best writer you can be.

You'll experiment with different kinds of writing, creating original poetry, fiction, and non-fiction. We'll challenge your imagination as you write scripts and narratives for stage, screen and games. You'll learn to analyse and edit your own work to make your writing better: an ability every good writer must develop. We're proud of our supportive Edge Hill writing community. It has helped students achieve their potential for over 30 years. Our teaching team consists entirely of published writers, so understand what it takes to launch a writing career. Our visiting professionals - writers, producers, editors, poets, dramatists - love to share their knowledge. We all work together so you can succeed.

What you'll study

In Year 1 you'll explore key ideas, and start a writer's journal as you develop your writing ability. In Year 2 you'll develop a professional approach to your writing, and find out about opportunities in publishing, take a placement, or co-create group work. In Year 3 you'll create a substantial project in your chosen medium, whether it be poetry, non-fiction, the short story, or a script. You also have four optional modules to develop your skills.

Example modules

- The Writer's Life
- Introduction to Scriptwriting
- The Art of Poetry
- Writing Short Stories
- Experiments in Writing
- The Writer's Workshop

Your future career

Some graduates launch freelance writing careers. Others find jobs in publishing, content creation, game design and teaching.

We have an exciting games company partnership with Crooked Dice, run The Edge Hill Press, and offer a range of scholarships, while The Edge Hill Prize is one of the biggest literary prizes in the UK.



Why do people offend? What is the appropriate response to this type of behaviour? How can offending be managed, reduced or prevented? This degree answers these questions by critically exploring offending behaviour and criminal justice practice, policy and theory.

We've designed this criminal justice degree to develop your skills and understanding, preparing you for careers in the criminal justice sector. You could see these roles in a real-world context during work experience in Year 2.

Explore how children and young people are treated within the youth justice system. Unravel the mysteries of complex offending, like working with mentally disordered offenders or those with addictions who offend. Study the management of offenders and concepts such as risk and dangerousness.

You will have the opportunity to look at crime at a local, national and global level, from low level anti-social behaviours through to crimes against humanity.

What you'll study

In Year 1, you'll study the legal frameworks and impact of offending and the criminal justice process. And explore factors such as addictions and offending, and the place of criminology in the modern world. In Year 2, you'll develop your knowledge of specific offenders such as women and young people in trouble with the law. And in Year 3, we'll dig deeper into the psychological, political and criminological perspectives of crime and imprisonment.

Example modules

- Criminology and the Modern World
- · Histories of Crime, Policing and Punishment
- Rehabilitation and Treatment of Offenders
- Violence and Society
- Psychological Explanations of Crime
- The Politics of Imprisonment

Your future career

This degree is ideal for those interested in following a career in criminal justice, including in prisons, youth justice and probation sectors. You'll have the skills and know-how to transfer to related fields like journalism, criminal policy, security and cyber security. You'll also be well-placed to continue on to postgraduate study.



(3) International students can apply Learn a language option available

Sandwich year option available Studying abroad option available International students can apply Sandwich year option available

Criminal Justice BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/C816

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code C816 Apply direct

m Work placement opportunity





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/m900

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BA (Hons) Childhood & Youth Studies and Criminology - XM32 BA (Hons) Criminology and Law - C5L6 BA (Hons) Criminology and Psychology - C5P3 BA (Hons) Criminology and Sociology - ML93

Duration / Study mode
3 years full-time
5 years part-time

What is the role and function of the criminal justice system? How do perspectives differ on the causes of crime? And how does the media represent social issues? Study with us to explore criminology, social justice and human rights.

Our criminology degree shines a light on policing, punishment and the courts but goes much further. When it comes to justice and rights, you'll analyse the significance of class, gender, sexuality and race.

You'll explore the spectrum of crime, from antisocial behaviour and domestic violence to corporate crime, genocide and state crime. Visiting academics and experts will enable you to put your studies into context.

What you'll study

In Year 1, we'll introduce you to the key concepts and perspectives in criminology and criminal justice. You'll study how harm is generated and examining historical developments in crime, policing and punishment. In Year 2, we'll take a closer look at the wider social, historical, political and theoretical context of the laws relating to crime, including how serious harms are criminalised. Year 3 gives you the opportunity to choose from a variety of modules and complete a dissertation that allows you to research a topic of your choice in great detail

Example modules

- Criminology and the Modern World
- Power, Knowledge and Crime
- Crime, Media and Criminology
- Youth Justice
- Critical Terrorism Studies
- The Politics of Imprisonment

Your future career

By the time you achieve your criminology degree, you'll have a wide range of transferrable skills that will equip you for a graduate role or further study.

Our graduates go on to have exciting careers in the police, HM prison service and the Home Office, as well as in these areas: criminal or youth justice agencies; youth and community work; law and research; offender management; social work and outreach.



Immerse yourself in practical performance projects, technique classes, and inspiring seminars. Collaborate with professionals in dance-making for a wide range of performance settings. Study dance techniques and theories essential to current practice. By the time you graduate, you'll be ready to work as an independent dance professional.

Your artistic and creative development is everything to us. See dance through different lenses as you explore performance and choreography, applying your skills in different contexts. Our research-active practitioners will help you elevate your perception and experience of the body, and develop cultural perspectives. We'll encourage you to perform and grow in our Arts Centre theatres and studios through our culture of performance. Expand your portfolio. Workshop new ideas. Learn how to fund and pitch projects. Gain industry skills as part of our staff- and student-led dance companies.

What you'll study

In Year 1 you'll develop skills in creating dance alongside your technical and performance ability. Investigate choreography, dance-making and performance on applied dance projects. In Year 2 you'll make new work - planning, collaborating and choreographing to perform on a public stage, refining your technique in the process. In Year 3 you'll further develop your technique, performance and choreography skills to become industry-ready. You'll build your portfolio and learn how to fund projects.

Example modules

- · Applied, Community and Outreach Practice
- Creative Dance Portfolio: Choreograph, Perform, Archive
- · Creative Entrepreneurship: Production and Touring
- Dance Practices: Knowing Bodies
- Making Dance: Choreographing Worlds
- Dance Practices: Exit Velocity

Your future career

Our graduates have the specialist skillset to work as artists, performers, choreographers and teachers. Past students now run their own very successful businesses, or are employed by organisations like Company Chameleon, Déda, and Arts Council England. Many dance students go on to work as freelance dance teachers and community artists, others move into teaching or further training.



Learn a language option available (3) International students can apply 📋 Sandwich year option available

UCAS code

M900 Apply direct

🞽 Studying abroad option available

m Work placement opportunity

International students can apply Learn a language option available

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Relevant experience will be taken into account and all offers are made on the basis of an audition.

Full entry requirements at: ehu.ac.uk/w500

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code W500 Apply direct

Sandwich year option available Studying abroad option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Relevant experience will be taken into account and all offers are made on the basis of an audition.

Full entry requirements at: ehu.ac.uk/w402

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

Apply direct

W402

Duration / Study mode 3 years full-time 6 years part-time

What is drama? Why do we need it? You'll challenge the meaning of popular entertainment and engage in artistic debate.

Live performance is central to our ethos. We'll encourage you to develop your artistic skills and vision in our theatres and studios. Workshop with professional directors and companies. Try new techniques for acting, improvisation, rehearsal and performance on stage, in the studio and online. Make socially-engaged theatre and performance both with and for specific audiences and communities. You'll examine the work of key ensembles in traditional and contemporary theatre, before creating dynamic group productions. And you'll have opportunities to push yourself further with our staff- and student-led drama groups. Our team of experienced actors, playwrights, directors and theatre technicians will support you as you grow. Together, we'll connect theory to practice so you graduate as a practitioner with a deep understanding and experience of performance.

What you'll study

In Year 1 you'll look at acting, and how theatre gets made. You'll begin to find your voice as a theatre-maker. In Year 2 you'll explore the cultural and historical foundations of contemporary performance techniques, before creating work as an ensemble. In Year 3 you'll work as an independent artist within a collective, creating your own research-based project. You'll build skills and confidence to develop into a critically-engaged emerging artist.

Example modules

- Acting Fundamentals
- Applied, Community and Outreach Practice
- · Devising and Dramaturgy: Site
- Destabilising the Canon
- Staging the Play
- Creative Entrepreneurship: Production and Touring

Your future career

Specialist and transferable skills will give you exciting career options. You could go for rewarding roles in theatre and tv production, acting, arts administration, or community outreach. You could pursue a freelance career as an actor, theatre-maker and workshop facilitator, or start your own company, continue studying, or go into teacher training.



Life comes at us fast in our early years. On this degree, you'll explore the nature of childhood, of young children and their families, and the provision made for them. We'll look at the latest developments in the field from all over the world.

You'll develop transferable skills throughout your degree, opening up range of career or further study options, beyond working with early years. You'll go on field trips in the UK and Europe. You'll also have the chance to achieve an Early Childhood Graduate Practitioner Certificate (ECGPC) - this will allow you to enter the job market for professional early education roles up to Level 6. You'll be a step ahead of graduates who don't have the certificate.

What you'll study

Year 1 begins with an introduction to early childhood studies. Year 2 is about developing your academic and research skills and investigating contemporary perspectives on early childhood education and care. Year 3 focuses on critical theory and practice of the early years sector, and you'll complete a supervised dissertation on a topic of your choice.

Example modules

- Introduction to Child Developmental and Social Psychology
- Children and Young People in Society
- Children, Family and the State
- Early Years Specialism
- · Contemporary Issues in Early Childhood, Education and Care Critical Autism Studies

Your future career

You'll have specialist knowledge of children's development from ages 0-8, and transferrable skills that will help you in any role. Achieving an Early Childhood Graduate Practitioner Certificate (ECGPC) alongside your degree could significantly enhance your employability. You'll gain over 80 hours of work experience and a portfolio of evidence. You'll be prepared for roles in a range of areas including the early years, social services, education, health authorities and the voluntary or private sector.

Learn a language option available Sandwich year option available

Studying abroad option available lnternational students can apply

(3) International students can apply Learn a language option available Sandwich year option available

Early Childhood **Studies** BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/l520

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code L520 Apply direct

Studying abroad option available **m** Work placement opportunity



Ecology and Conservation

BSc (Hons)

Entry requirements

E

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include Biology or a related subject, such as Environmental Science, Geography or Mathematics. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you have demonstrable interest or experience in ecology or conservation.

You will also need GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/c180

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

Climate change, an increasing human population, habitat loss, pollution and invasive species are fundamentally changing the planet's ecosystems. Mitigating the impacts of these is the crucial challenge facing societies across the globe.

On our ecology and conservation degree you'll study how these changes are impacting biodiversity. You'll research the ecology of different habitats and species, and consider the most recent advances in conservation. In the lab you'll develop skills in identification and soil analysis. And you'll take part in fieldwork developing surveying and sampling skills. By the end of the course, you'll be ready to start a career in protecting wildlife and the environment - and show others what they can do to protect life on Earth.

What you'll study

In Year 1, you'll take part in residential fieldwork and broaden your knowledge of the discipline through modules in cell biology and genetics. Biodiversity is at the heart of Year 2. You'll study two compulsory modules in Biogeography and Research Methods in Biology, choosing additional optional modules from distinct strands. You can climb tree canopies and take a trip to Tenerife to study plants or learn how to identify invertebrates. You'll carry out your own investigation as part of a research project in Year 3. You'll further develop field and lab skills in other modules.

Example modules

Biodiversity

UCAS code

Apply direct

C180

- Ecology
- Biogeography
- Up-Canopy Biology
- Ecological Interactions
- Animal Wildlife and Conservation

Your future career

The knowledge you'll gain from this degree will help you in any role where an understanding of conservation and ecology is essential. You can find our graduates working as ecological consultants, conservation project officers and biological analysts. Or you may wish to pursue postgraduate study at the end of your degree. This could be on our award-winning MSc Conservation Management programme.



Interested in how economics influences and impacts political decision? With a focus on sustainable economic policy, this degree draws upon key economic theory and econometric approaches, enabling you to model and evaluate contemporary economic policy in today's global environment.

You'll gain the skills to review government and political policy and assess the impact on finance, business and social strategies. You will utilise live data from recognised economic databases, analysing and evaluating current economic data. Taking an applied approach, you'll build your knowledge in microeconomic and macroeconomic theory. Economics is about understanding and exploring the dynamic social, business and financial markets that the world operates within. That's why the modules on the course are designed to provide opportunities for engagement with employment. As the degree progresses so will your knowledge on economic and econometric theory.

What you'll study

With a focus on microeconomic and macroeconomic theory, you'll discover an applied economic approach to understanding economic thought in Year 1. Year 2 focuses on public economics and sustainable economic policy. You'll also pick the work-based Employability module or Graduate Enterprise. Year 3 concentrates on economic theory and advanced econometric theory. There will also be an opportunity to carry out a focused research project in an area of interest.

Example modules

- Statistics for Economics
- Mathematics for Economics
- Intermediate Microeconomics
- Intermediate Macroeconomics
- Contemporary Issues in Economics
- Development Economics

Your future career

Our economics degree provides insight into the economics, finance and business sectors. It provides the potential to follow a range of career paths including policy-related and finance-related roles within commerce, accounting practice or public or private sector businesses. Amongst others, this course is ideal if you're looking for a future career in economics, actuary, accountancy, compliance, data analysis, auditing, investment analysis, business development and risk management.



🥭 Fieldwork

(3) International students can apply Learn a language option available Sandwich year option available Studying abroad option available

Studying abroad option available 🏦 Work placement opportunity

Sandwich year option available

edgehill.ac.uk

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, including either Economics or Mathematics, plus GCSE Mathematics at Grade C or Grade 4 or above, or equivalent. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Please note, for the purposes of economics, a Level 2 numeracy qualification is not considered as equivalent to GCSE Grade C or Grade 4 in Mathematics.

Full entry requirements at: ehu.ac.uk/l100

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BSc (Hons) Business and Economics - VT89

Duration / Study mode 3 years full-time 6 years part-time

UCAS code L100 Apply direct

Learn a language option available (A) International students can apply





104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/xx10

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BA (Hons) Education and English - QX13 BA (Hons) Education and History - X1V1 BA (Hons) Education and Mathematics - XG11 BA (Hons) Education and Religion - VX36 BA (Hons) Education and Sociology - XL33 BA (Hons) Education and Special Educational Needs - X420

BA (Hons) Education Studies and Philosophy -VX53

UCAS code

XX10

Duration / Study mode 3 vears full-time

Intrigued about how our school systems came to be? Ever wonder how past governments have shaped teaching? We've designed this degree to explore education - an engine for social justice, tackling inequality and championing diversity. You'll find the answers through the prisms of history, sociology, philosophy and psychology.

You'll spend time looking at the UK education system, then see how it relates to the rest of Europe and the entire world. You'll also explore the ideas at the forefront of education policy and practice. Plus, you'll look back to see how they've shaped the way we teach and learn in the 21st Century.

What you'll study

In Year 1, we'll introduce you to the core disciplines of education studies - history, sociology, philosophy and psychology. In Year 2, we'll give you the chance to explore education from a psychological perspective. You'll have the opportunity to do a placement or complete an extended study of an aspect of education. And in Year 3, you'll design and carry out your own research project. You'll explore the burning question: how can education be improved in the future?

Example modules

- · Conceptions of Education: The UK Education System in Context
- Technology and its Place in Education
- Agency, Power and Change in Education
- UK Education in its Global Contexts
- Current Debates in the Psychology of Education
- Understanding Education through Sociological Perspectives

Your future career

We've designed this course for people with an interest in education. After looking at education from different angles, you'll understand this area inside out. The skills you graduate with will set you up for a variety of careers in education, not just roles in schools. You might design training for the corporate world, educate visitors in zoos or encourage learning in museums.

After graduating, many students use their degree as a launchpad for further training, whether that's a PGCE to become a teacher, or a Masters course.



Discover the learning and development of children and young people on our educational psychology degree. We've designed this course to focus on psychology and the human brain through an educational lens. You'll explore how conditions like autism and ADHD impact behaviour, social interaction and learning.

Investigate the four key areas of psychology (social, developmental, biological and cognitive), as well as the relationship between brain and behaviour. Delve into the fascinating functions of the brain including memory, intelligence, personality and individual differences.

How do thinking, language and emotion enable us to process what goes on around us? And how do social influences alter our individual behaviour? We'll investigate the answers to these questions and more during your time on this course.

What you'll study

In Year 1, we'll delve into the relationship between brain and behaviour, perception, memory and intelligence. And we'll examine the issues facing education today. In Year 2, you'll study four major areas of psychology - social, developmental, biological and cognitive. And a work placement will give you practical experience. Year 3 provides a choice of optional modules, where you can really focus in on educational development. And you'll bring your research skills together for your dissertation.

Example modules

- Introduction to Cognitive & Biological Psychology
- Introduction to Educational Psychology
- Social Psychology
- The Psychology of Teaching, Learning and Instruction
- Dissertation
- Personality and Individual Differences

Your future career

This course is accredited by the British Psychological Society (BPS) as conferring eligibility for the Graduate Basis for Chartered Membership (GBC), which is the first step towards becoming a chartered psychologist. Our degree is the perfect foundation on which to build your further education and training. It's important to note that if you want to train as a psychologist, you'll need to undertake postgraduate education



😵 International students can apply Learn a language option available

m Work placement opportunity



(3) International students can apply Professional accreditation Sandwich year option available

Educational Psychology BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/c812

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code C812

Studying abroad option available **m** Work placement opportunity



Electrical and **Electronic Engineering**

BEng (Hons)

Entry requirements

E

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h611

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Are you a problem solver? Would you like to fix real-world problems? Our electrical and electronic engineering course prepares you to do just that.

Together, we'll push boundaries by exploiting advances in antennas and radio wave propagation, computing technologies and power electronics. Our dedicated teaching staff will support you every step of the way.

Through lectures, seminars, and practical exercises, you'll debate and discuss big questions. You'll also share ideas and find solutions. Out in society, your technical skills are greatly needed. You'll bring your expertise to bear on a wide range of problems. You'll graduate with the ability to manage, design, and develop systems in a huge range of industries around the globe.

What you'll study

In Year 1 we'll train you in key engineering principles. These will provide you with a solid foundation for the rest of your degree. In Year 2, you'll begin to specialise more. You'll build on your practical experience too. In teams, you'll work on live briefs and deliver real products. Year 3 brings together everything you've learned so far. For your independent research and development project, you'll research a specific problem and using your technical skills, provide a solution.

Example modules

- Computer Aided Engineering
- Foundations in Engineering Mathematics
- Antennas and Radiowave Propagation
- Power Electronics
- Electric Motors and Power Drives
- Advanced Control Engineering

Your future career

Your technical skills will be in demand across different industries globally. Whether you work in nuclear research, aircraft manufacturing, or telecoms, you'll bring your advanced knowledge to real-world situations. Graduate roles could include Control Engineer, Space Engineer and Electronic Engineer. Whatever you decide, we'll support you as you explore what's right for you.

Studying abroad option available



Our MEng Electrical and Electronic Engineering degree will provide you with an exciting challenge. And we'll support you to succeed. With the integrated Masters, the degree will set you up for future senior and specialist jobs.

We'll provide you with in-depth training. You'll learn about a vast array of electrical and electronic engineering principles. These include contemporary electrical and electronic systems, power delivery mechanisms and architectures, computer-aided engineering and applied industrial engineering. Our dedicated teaching staff will support you each step of the way.

Your unique skill set will enable you to explore roles in different parts of the world. You'll also gain the satisfaction of seeing the real impact of your work, with opportunities like collaborative engineering projects to build your experience and teamwork skills.

What you'll study

Year 1 will train you in core engineering principles. We'll teach you how to design, analyse, and construct. Year 2 will ground you in more specialist modules. You'll engage in group project work and deliver real products. Year 3 will sharpen your engineering management and enterprise expertise. And Year 4 will develop your project management skills. You'll also develop a deeper understanding of topics covering power generation and distribution, and mobile communication systems.

Example modules

- Electronic Circuits and Logic
- Professional Practice in Engineering
- Applied Mathematics for Engineering
- Control Systems and Instrument Engineering
- · Engineering Research and Development Methods
- Electric Motors and Power Drives
- Power Generation and Distribution
- Project Management

Your future career

As an electrical and electronic engineering graduate, your technical skills will be in-demand across different industries globally. Whether you work on electric vehicles, renewable energy, or manufacturing, you'll bring your advanced knowledge to real-world situations. Graduating with a Masters will also open the door for you to pursue further study and research, such as a PhD.

😵 International students can apply Sandwich year option available

UCAS code

H611

(3) International students can apply Sandwich year option available

Electrical and Electronic Engineering MEng (Hons)

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h612

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code H612

Studying abroad option available



Electrical Engineering

UCAS code

H620

BEng (Hons)

Entry requirements

E

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h620

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Electrical engineers solve big problems all over the world. When you enter the profession, your creative thinking and technical expertise will set you apart.

We'll train you in the core disciplines of electrical engineering, programming, and applied mathematics. You'll also immerse yourself in the technology that underpins a range of systems and instrumentation techniques.

Through project work and individual effort, you'll grow in knowledge and confidence. Our optional industrial placement will give you a taste of the working world before graduating.

As an electrical engineer, you'll apply your expert knowledge to a variety of real-world challenges in areas including state-of-the-art electrical systems, power delivery mechanisms and architectures, and electrical machinery.

What you'll study

Year 1 provides a wide, and solid, understanding of some important engineering principles. Key topics include engineering mathematics, electronic circuits and programming. In Year 2, you'll investigate power electronics, electrical machines, and control systems. You'll also take a deeper dive into engineering mathematics. And in Year 3, we'll support you as you expand your knowledge and take on an important research and development project.

Example modules

- Foundations in Engineering Mathematics
- Electrical and Electronic Engineering Fundamentals
- Electrical Machines
- Signal Processing
- Engineering Research and Development Project
- Power Systems

Your future career

Graduating with a degree in electrical engineering prepares you for an exciting career. Your skills and expertise will be highly sought after by businesses around the world. You'll bring creative thinking to real-world challenges across sectors, from product design to telecommunications. You could continue on to further study and specialise. Whatever you decide, we'll support you as you explore what's right for you.

😵 International students can apply Sandwich year option available

Studying abroad option available



Design. Develop. Evaluate. Electrical engineers are in the businesses of creatively solving design problems. On this degree, we'll prepare you for that future.

Our integrated Masters degree will challenge you. It will also develop your knowledge of electrical engineering. You'll stand out in the graduate job market. This course is designed to prepare you for future senior and specialist roles within the industry.

Your unique skill set will enable you to explore roles in different parts of the world. You'll also gain the satisfaction of seeing the real impact of your work, with opportunities like collaborative engineering projects to build your experience and teamworking skills throughout the course.

What you'll study

Year 1 covers key topics like electrical and electronic engineering, electronic circuits and logic, and computation and programming. You'll also start to learn mathematics for engineering. In Year 2, you'll investigate power electronics, electrical machines, and control systems. Year 3 will broaden your experience into other related disciplines, and you'll complete an in-depth multidisciplinary engineering group project. Year 4 is centred around independent study. You'll complete a research and development project, resulting in your own piece of software or hardware.

Example modules

- Foundations in Engineering Mathematics
- Electronic Circuits and Logic
- Electrical Machines
- Signal Processing
- Engineering Management and Enterprise
- Power Systems
- Renewable Energy and Sustainable Engineering
- Smart Grids and Power Distribution

Your future career

Your technical skills will be in-demand across the globe. From electric motors to power generation and distribution, you'll bring in-depth knowledge and expertise to real-world problems. You might work in areas such as electrical design, renewable energy, telecommunications or project management.

Graduating from our MEng course will also open the door for you to pursue further study and research, such as a PhD.

> International students can apply Sandwich year option available

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h621

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code H621

Studying abroad option available



Electronic Engineering

BEng (Hons)

Entry requirements

E

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h610

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

From smartphone manufacturing to renewable energy development, electronic engineers make a tangible, real-world impact. And our degree will pave the way for you to join this inspiring group of professionals.

We'll train you in the core principles of electronic engineering. You'll sharpen your understanding and develop key technical skills. Through teamwork and individual effort, you'll create solutions to complex problems. You'll build and improve systems and contribute to a range of challenging and fast-growing areas of engineering.

What you'll study

Year 1 will cover important electronic and electrical engineering principles which will ground you in the subject. Core topics will include computer-aided engineering and engineering mathematics. In Year 2, we'll take you deeper into the mathematics for engineering. You'll immerse yourself in applied industrial automation and advanced programming. Year 3 will enhance your learning in embedded systems, microprocessors, and sensor systems. The emphasis at this level is on the development of independent study and learning. You'll have the opportunity to complete a research and development project in an area that you're fascinated by.

Example modules

- Computer Aided Engineering
- Foundations in Engineering Mathematics
- Advanced Programming
- Control Systems and Instrument Engineering
- Engineering Management and Enterprise
- Engineering Research and Development Project

Your future career

As an electronic engineering professional, you'll experience a rewarding career in a rapidly changing industry. As a problem solver and creative thinker, you'll be in-demand around the world. From nuclear research to telecoms, you'll bring your advanced knowledge to real-world situations. You might work in roles such as; aerospace engineer, electronics engineer, product design engineer, renewable energy engineer or space engineer. You could also progress to further study and specialise, or take your transferable skills to an area of business such as accountancy or financial management. Whatever you decide, we'll support you as you explore what's right for you.

😵 International students can apply Sandwich year option available

UCAS code

H610

Studying abroad option available



If you're curious and like to think creatively, then this degree is the perfect match for you. This integrated Masters will prepare you for future senior and specialist jobs where you'll be given important responsibilities early on.

You'll develop in-depth knowledge in electronic engineering, programming and applied mathematics, sensor systems and instrumentation techniques, as well as wireless communications and smart systems. And you'll sharpen your technical, communication and teamworking skills - all vitally important for the world of work.

What you'll study

In Year 1 you'll design, analyse, and construct systems. Key themes include electronic circuits and logic, computation and programming, and mathematics for engineering. Year 2 will ground you in more specialist modules, and our simulated work environment will help you and your peers work according to live briefs. In Year 3 you'll develop a deeper understanding of the subject, and a multidisciplinary group design project will expand your experience of working in teams. In Year 4, the focus will be on independent study and learning. You'll explore the foundations of building complex smart systems and gain knowledge of wireless communication systems. You'll also get the exciting opportunity to conduct a research and development project, which will help set you apart with future employers.

Example modules

- Computer Aided Engineering
- Foundations in Engineering Mathematics
- Advanced Programming
- Control Systems and Instrument Engineering
- Engineering Management and Enterprise
- Multidisciplinary Group Design Project
- Wireless Communication Systems
- Complex Smart Systems

Your future career

From project management to systems analysis, an exciting career awaits when you complete your electronic engineering degree with us. Your technical skills will be much needed across various sectors of the global economy.

Graduating with a Masters degree will open the door for you to pursue further study and research, such as a PhD. Whatever you decide, we'll support you as you explore what's right for you.

> International students can apply Sandwich year option available

Electronic Engineering MEng (Hons)

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h601

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code H601

Studying abroad option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h100

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Our BEng Engineering degree has been designed to meet the interdisciplinary needs of the industry. Packed with optional modules, the course gives you the flexibility to study topics that interest you most.

Studying the broader subject of engineering is one of the most popular routes, and this course also meets the academic requirements needed to achieve Incorporated Engineer (IEng) status. You'll graduate with an understanding of the different topics that contribute to the engineering discipline, as well as other supporting subjects related to computer science.

What you'll study

Year 1 introduces computer programming and computer aided design. You'll also start to develop the soft skills required of a professional engineer. In Year 2 you'll build further on the topics and skills learned in the first year, and you'll choose from topics like power electronics, thermodynamics and robotics & artificial intelligence. And in Year 3, you'll bring all you've learned together in an independent multidisciplinary engineering research and development project.

Example modules

- Computer Aided Engineering
- Programming

UCAS code

H100

- Applied Mathematics for Engineering
- Professional Practice in Engineering
- Engineering Management and Enterprise
- Multidisciplinary Engineering Research and Development Project

Your future career

An Engineering degree opens the door to a variety of career options. Graduates find opportunities for employment in areas including; electronic engineering, electrical engineering, manufacturing, mechanical engineering, network design, energy and power generation, project management and systems analysis. You might work in organisations like academic institutions, engineering consultancies, energy suppliers, government agencies, and telecommunications operators.



Our MEng (Hons) Engineering degree is perfect for those wanting to explore the subject of engineering without committing to a specialist topic. On this course, you'll gain a broad knowledge of the subjects that contribute to the engineering discipline, as well as other supporting subjects related to computer science.

Through your optional module choices, you'll have the chance to specialise in some key areas that interest you most. We've designed our degree to meet the interdisciplinary needs of our industry colleagues, with the course meeting the academic requirements needed to achieve Chartered Engineer (CEng) status.

What you'll study

Year 1 introduces computer programming and computer aided design. You'll start to develop the soft skills required of a professional engineer. In Year 2 you'll get to study subjects associated with electrical machines, power electronics, structural and solid mechanics or biomechanics. In Year 3, you'll learn methods for the research and development of multidisciplinary engineering projects. And in Year 4, you'll study advanced concepts through your optional modules, along with completing a major individual multidisciplinary engineering research and development project.

Example modules

- · Electrical and Electronic Engineering Fundamentals
- Professional Practice in Engineering
- Applied Mathematics for Engineering
- Foundations of Robotics & Artificial Intelligence
- Engineering Management and Enterprise
- Advanced Control Engineering
- Multidisciplinary Engineering Research and Development Project
- Project Management

Your future career

Graduates who have an in-depth background in the rapidly advancing interdisciplinary fields of engineering are well placed for rewarding careers at the interface of engineering and computing. You might work in electronic engineering, electrical engineering, manufacturing, mechanical engineering, network design, energy and power generation, project management and systems analysis. If you're interested in a career in research or academia, this degree is the perfect stepping stone onto a PhD.

Sandwich year option available 🞽 Studying abroad option available

lnternational students can apply

Sandwich year option available Studying abroad option available

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h101

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code H101

🛞 International students can apply





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/q301

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations BA (Hons) Education and English QX13

Duration / Study mode 3 years full-time 6 years part-time

Our English degree investigates central themes and concepts across both English literature and language. From the Brontë classics to the origins of dialects, we'll cover over 3,000 years of literary history. You'll also delve into areas such as sociolinguistics, language teaching, child language development, gender and sexuality.

The flexibility of our English degree gives you the power to shape your studies. Choose modules such as Contemporary American Literature, Modernisms or Forensic Linguistics from Year 2 onwards. Understand the work of a single author against the historical, cultural and literary context in which they were writing. In English language, you'll examine key areas, such as its structure, sound system, history and real world application.

What you'll study

In Year 1 you'll boost your understanding of phonetics and phonology. You'll delve into the development of English literature from Shakespearean drama to Victorian lyric and consider significant ideas in literary criticism. In Year 2 you'll build your analytical literary skills, and could choose to study Romanticism and Renaissance drama, as well as contemporary American literature. You could also focus on a specific author, or language acquisition. In Year 3 you'll look at the Victorians, or how factors like cognition, psychology and society change language. Learn how to host a festival or teach English to speakers of other languages (TESOL).

Example modules

- The Sounds of English
- Child Language Development
- Renaissance Drama
- Romanticism
- The Victorians at Work
- Hosting a Festival

Your future career

Our graduates are trained to be excellent communicators and critical thinkers. This course is a great foundation for a range of careers in areas such as publishing, marketing, management and consultancy, journalism, and the public and voluntary sectors. Many also go on to further study, or gain a teaching qualification.



Explore how language shapes identity. Discover how it's used by different people in different situations. Investigate how conversations and written texts are organised.

Our degree delves into all aspects of spoken and written English. You'll take a closer look at its forms and uses, and we'll present insights into how the English language adapts and evolves. You'll shape your learning with optional modules, ranging from the language of Shakespeare to forensic linguistics. In your final year you'll have the option to complete a dissertation on an area of English language and linguistics that interests you.

During this course, you'll master skills in collecting, transcribing and analysing data. Research projects will boost your confidence in observation, analysis and critical thinking.

What you'll study

In Year 1 you'll cover the structure, vocabulary and diversity of the English language. Core modules introduce you to analysis and descriptive skills, and the links between language and society. In Year 2 investigate a specific area such as language and gender, or the use of language in the media. Or you could tackle an independent project with an external organisation. In Year 3 specialist modules allow you to consider language in everyday life, how we use language to construct identities, or explore how to teach English to speakers of other languages (TESOL).

Example modules

- The Sounds of English
- The Structure of English
- History and Development of English
- Psycholinguistics
- An Introduction to Teaching English to Speakers of Other Languages (TESOL)
- Language, Gender and Sexuality

Your future career

Our graduates are trained to be excellent communicators and critical thinkers. This course is a great foundation for a range of careers in areas such as publishing, marketing, management and consultancy, journalism, and the public and voluntary sectors. Many also go on to further study, or gain a teaching qualification.



😵 International students can apply Learn a language option available

UCAS code

Apply direct

Q301

Sandwich year option available Studying abroad option available

International students can apply Learn a language option available

English Language BA (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/q140

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code 0140 Apply direct

Sandwich year option available Studying abroad option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/q200

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BA (Hons) Creative Writing and English Literature **QW38**

UCAS code

Apply direct

0200

Duration / Study mode 3 years full-time 6 years part-time

Embrace your love of stories, myths and narratives. Our degree spans classical and contemporary English Literature. We'll cover a range of fascinating periods and genres to give you a broad understanding of literary history.

Do you want to know more about the impact of literature on society? How did the author's history influence their use of language? This course will boost your critical thinking and develop analytical skills.

We'll teach you how to interpret and evaluate what you read, and how to apply these approaches to literary texts. Optional modules enable you to dip into genres like Renaissance drama, children's literature and Romanticism. You'll develop the essential communication skills that employers look for. Unlock the potential for many fulfilling careers in areas like publishing, journalism, and the public sector.

What you'll study

Year 1 surveys 3,000 years of literary history, through classic works, popular writing, Greek mythology, Victorian novels and comic books. Analytical skills will reframe your approach to reading. In Year 2 we'll explore specific periods and authors, as you choose from modules that enable you to focus on a single author or cover contemporary American literature. In Year 3 you'll compare and contrast key literary pieces to understand how styles change over time. You could hone your analytical skills completing an individual research project or dissertation.

Example modules

- Renaissance Drama
- Romanticism
- The Victorians at Work
- Modernisms
- Sexuality and Subversion
- Pilgrim's Progress: British Children's Literature from the 18th Century to the Present Day

Your future career

Our graduates are trained to be excellent communicators and critical thinkers. This course is a great foundation for a range of careers in areas such as publishing, marketing, management and consultancy, journalism, and the public and voluntary sectors. Many also go on to further study, or gain a teaching qualification.



Have you got what it takes to capture your vision on film? What ideas are driving cinema? Our film degree places you at the heart of these conversations.

Film can be a magical experience. It offers us representations of worlds real and imagined. It is both a social and cultural mirror, and a blank canvas on which we can project new visions of what it is to be human. We'll help you discover how the myths and tales created for cinema make it such a powerful medium.

Our degree combines craft, creativity, and critical analysis. You'll discover how to work with, and challenge, existing forms. You'll develop a critical eye.

"You shouldn't dream your film, you should make it," says Steven Spielberg. Our tutors will equip you with the essential skills you'll need to realise your dreams.

What you'll study

In Year 1 we'll introduce you to the essentials of film: craft, creativity, critical analysis. Modules will cover idea generation, camerawork, editing, sound, and storytelling. In Year 2 we'll equip you with the filmmaking skills you'll need to produce a short documentary. Optional modules focus on film direction, genres, animation, or you could take up a work placement. In Year 3 you'll complete practical filmmaking projects and an independent research project or dissertation. Optional final year modules include Animation and Representation, and World Film.

Example modules

- Introduction to Filmmaking and Analysis
- Storytelling on Screen
- Documentary
- Researching Film
- Filmmaking Project
- I, Filmmaker

Your future career

Graduates go into roles within the media and creative industries. Popular graduate job roles include location manager, video producer, video editor, and camera operator. Our MA Film and Media is a natural next step for students who want to take their studies further.

😵 International students can apply Learn a language option available

Sandwich year option available Studying abroad option available

(3) International students can apply Learn a language option available Sandwich year option available

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

If you apply to join this degree and do not meet the UCAS Tariff requirements, we may invite you to submit a portfolio of work as evidence of your suitability for the course.

Full entry requirements at: ehu.ac.uk/p301

See pages 185-191 for details of University admission requirements and how to apply.

Duration/Study mode

3 years full-time 6 years part-time

UCAS code P301 Apply direct

Studying abroad option available **m** Work placement opportunity



Film & Broadcast Production

BA (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

The study or experience of creative arts subjects, for example art, graphics or media, is preferred.

If you apply to join this degree and do not meet the UCAS Tariff requirements, we may invite you to submit a portfolio of work as evidence of your suitability for the course.

UCAS code

Apply direct

W610

Full entry requirements at: ehu.ac.uk/w610

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

If you imagine yourself working in the creative industries, our Film & Broadcast Production degree is perfect for you. You'll be the sort of person that gets involved at all levels of media interaction - watching, listening, making and analysing.

Producing digital content across a range of platforms, you'll put your creativity to the test. And we'll help you explore creative practice, looking at popular productions from the past and present.

You'll shape your own studies, choosing between theoretical and practical modules. For example, Short Films for Curious Minds gives you the chance to produce content for a final year solo project.

Digital literacy, practical know-how and transferable skills like critical thinking are key for your career. But, in the ever-changing world of film and broadcast production, you also need to stand out. That's why we'll focus on helping you find your unique voice. How will you make your mark?

What you'll study

In Year 1 we'll introduce you to key historical, theoretical, intellectual and practical concepts. You'll get hands-on with interactive skill development boot camps. In Year 2 you'll examine the contemporary media landscape. You'll work on both solo and group projects to boost your skills across content creation, research and project management. In Year 3 you'll develop your voice through a research project, and finesse your skills with a multi-camera practical project.

Example modules

- Moving Image Production: Single Camera
- TV History: From Analogue to Streaming
- Production Placement
- · Sound and Music in Broadcast Media
- Studio Practice
- Media Futures

Your future career

Graduates go into roles within the media and creative industries. Popular graduate job roles include location manager, video producer, and production assistant. Our MA Film and Media is a natural next step for students who want to take their studies further.



😵 International students can apply Learn a language option available

Sandwich year option available

Studying abroad option available

m Work placement opportunity



Explore the role of psychology in legal processes and understand the "criminal mind". Discover what influences thoughts and behaviours in forensic-related settings.

On this degree you will study psychological approaches to offending profiling and the links between criminal behaviour and mental health. You will investigate different areas by asking why. Why do some people commit such severe acts of violence? And you will also ask how. How can we reduce the risk of people giving false confessions? How do we help eye-witnesses give more accurate testimonies? Developing your research skills is vital too, and we'll help you explore the latest methodologies.

This course meets the requirements for accreditation with the British Psychological Society (BPS) and is subject to approval.

What you'll study

In Year 1, you will explore the relationship between brain and behaviour, perception, memory and personality. You will also be introduced to research methods and data analysis. In Year 2 you'll learn how psychology can be applied to forensic issues such as the legal system. Year 3 allows you to design, carry out and present your own research project on a specialised topic in forensic psychology for your dissertation. As well as exploring personality and individual differences in human behaviour.

Example modules

- Essential Skills in Applied Psychology
- Investigative Methods in Psychology
- Social Psychology
- Biological Psychology
- · Personality and Individual Differences
- Clinical Psychology and Mental Health

Your future career

This undergraduate degree is the perfect first step to becoming a chartered forensic psychologist. Apply your skills in a range of rewarding roles and pursue career paths such as: psychological wellbeing practitioner, clinical psychology, community mental health worker, intelligence researcher and youth offending support officer. It's important to note that if you want to train as a psychologist, you'll need to undertake postgraduate education.

> International students can apply Sandwich year option available

Forensic Psychology BSc (Hons)

Entry requirements

120-128 UCAS points

Typical offer 120-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/c8b2

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code C8B2

Studying abroad option available **m** Work placement opportunity





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include Biology or a related subject, such as Chemistry, Mathematics or Physics. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you have demonstrable interest or experience in genetics.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/sriv

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

Apply direct

SRIV

😵 International students can apply

Learn a language option available

Duration / Study mode 3 years full-time 6 years part-time

Genetics explains the molecular and chromosomal basis of physical characteristics, heredity and the role of genetic variation in evolution. And now, DNA technology and computing power is making genetics the most rapidly growing area of biology.

On our genetics course, you'll gain a solid understanding of the theory underpinning the subject, alongside the practical techniques that enable it to be studied. Our degree will give you hands-on experience of using the latest industry-standard equipment and software. You'll learn about molecular, cellular and population genetics. And you'll critically analyse the evolutionary outcomes and implications of these processes. Our degree provides you with many opportunities to complete practical fieldwork and independent laboratory research. All of this will boost your future job prospects.

What you'll study

In Year 1, you'll take part in residential fieldwork and broaden your knowledge of the discipline through modules in cell biology and genetics. You'll spend lots of time in our labs and gain a well-rounded understanding of molecular genetics and biochemistry in Year 2. You'll also develop experience in research methods, experimental design and analysing data. These experiences will help you complete your own practical investigation during your Genetics Research Project in Year 3

Example modules

- Genetics and Evolution
- Introduction to Cell Biology
- Biochemistry and Metabolism
- Molecular Genetics
- Ecological Genetics
- Genomics and Bioinformatics

Your future career

You'll be prepared for roles such as working as a clinical research associate or genomics scientist for the National Health Service. You will also be prepared for roles with organisations such as the Environment Agency, or in the water and agricultural industries. Perhaps you see yourself in scientific public engagement or working in a biotechnological company. Or, you may wish to pursue postgraduate study or train to teach.



Examine the reciprocal relationships between human societies, cultures, behaviours, and the environment. Exciting UK and international fieldwork opportunities will broaden your geographical knowledge of the Earth's human and physical environments, landscapes and processes.

Accredited by the Royal Geographical Society (with the Institute of British Geographers), this degree develops your understanding of the human factors – social, economic, political and cultural - that influence life on our planet. Specialising in human geography will help you understand the societal and environmental challenges facing the world. You'll complete theoretical and practical investigations, and learn about Earth's changing human geography to better understand key global issues. And using the latest industry technology you'll gain experience in Geographical Information Systems (GIS), while careers and employability activities will help prepare you for life after Edge Hill.

What you'll study

In Year 1 you'll cover global environmental issues and the relationship between people and places. Get involved with residential fieldwork, master data analysis techniques, and develop cartography skills. In Year 2 you'll uncloak digital geographies, and learn how to read aerial and satellite imagery. Optional modules explore migration, community resilience and political geographies, and there's also the chance to take on a work placement. In Year 3 you can specialise in social, cultural and political geographies. You could also study natural hazards, environmental change, or subject-specific and complementary modules.

Example modules

- Contemporary Geographical Skills
- Space, Place and Time
- Digital Geography
- GeoHumanities Field Research
- Cultural Heritage and Disasters
- Natural Hazards

Your future career

By the end of the degree, you'll have developed a range of transferable skills useful to both public and private sector organisations. Our graduates have become project managers, town planners, and GIS analysts, and worked for organisations like United Utilities, the Environment Agency, and DEFRA. You could also complete postgraduate study, in town planning, teaching, law and GIS.

International students can apply

🕖 Fieldwork

Sandwich year option available Studying abroad option available



Entry requirements

112 UCAS points

Typical offer 112 UCAS Tariff points. This must include Geography, Environmental Science or a related subject, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

You should also have GCSE Mathematics at Grade C, Grade 4 or above, or Adult Numeracy at Level 2 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/l701

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code L701 Apply direct

Sandwich year option available Studying abroad option available





112 UCAS points

Typical offer 112 UCAS Tariff points. This must include Geography, Environmental Science or a related subject, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

You should also have GCSE Mathematics at Grade C, Grade 4 or above, or Adult Numeracy at Level 2 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/f801

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Apply direct 6 years part-time

Examine geography from the perspective of the Earth's physical environments, landscapes and environmental processes, to better understand the environmental and societal challenges we face.

Accredited by the Royal Geographical Society (with the Institute of British Geographers), this degree will broaden your horizons and inspire your research. UK and international fieldwork opportunities will take you across Europe - previous destinations have included Tenerife, Mallorca and Cumbria. You'll use the latest industry technology to gain experience in Geographical Information Systems (GIS). You can also tailor your degree, selecting subject-specific and complementary modules. We run tailored careers and employability activities to help you plan for life after graduation. After three years, you'll have developed subject-specific and transferable skills useful in both public and private sectors.

What you'll study

Year 1 introduces you to Physical and Human Geography, and a range of environmental issues. You'll learn about the physical landscape of the Earth's surface and its processes, and explore relationships between the environment, people and places. In Year 2 you'll take part in, and report on, investigations in the field, and there's the chance to take on a work placement. You'll discover how to interpret aerial and satellite images, and gain knowledge in areas such as geomorphology, biogeography, weather, climate and environmental change. In Year 3 you'll cover topics such as river flooding and management, natural hazards, environmental change, and GIS technologies, and consider Human Geography options.

Example modules

- Contemporary Geographical Skills
- Earth, Climate and Environment
- GeoScience Field Research
- Climate and Environmental Change
- Natural Hazards
- Rivers: Past, Present and Future

Your future career

Our graduates work as senior GIS analysts, graduate transport planners and air quality consultants. You could work with organisations such as the Environment Agency, DEFRA, OXFAM and United Utilities. You may want to look into postgraduate courses, studying environment and climate change, conservation management, town planning, and teaching



🥭 Fieldwork

(3) International students can apply

Learn a language option available

Sandwich year option available

Studying abroad option available

edgehill.ac.uk



Over millions of years geological processes have shaped and influenced the planet we live on. This degree will guide and instruct those who are passionate about the Earth and its geology.

You'll take part in national and international fieldwork to learn about hard- and soft-rock geology. With a geological emphasis, you may also explore topics like landscape dynamics, climate and environmental change, and natural hazards. Fieldwork destinations across the UK and Europe will provide an essential practical dimension. Previous locations have included Edinburgh, Tenerife, and the Scottish Highlands. You can also tailor your degree, with the opportunity to select subjectspecific and complementary modules. You'll gain many transferable skills over three years, which will be useful in both the public and private sectors. Careers and employability activities will help you plan your life after university.

What you'll study

Year 1 introduces you to a broad range of geological and geographical topics. There's a strong emphasis on laboratory work, and you'll develop skills in field mapping, rock and fossil identification, and petrography. In Year 2 you'll explore Igneous and Metamorphic Petrology, Structural Geology and Sedimentology. Practical opportunities include fieldwork, and a residential field-based geological mapping project. In Year 3 our industry-standard equipment will enhance your study of Applied Geology, Geo-environmental Engineering, and Geo-environmental Management.

Example modules

- Dynamic Earth
- Earth Materials
- Geoenvironmental Engineering
- Geological Field Mapping Project
- Igneous and Metamorphic Petrology
- Structural Geology and Stratigraphy

Your future career

Public and private sector organisations will welcome your subject-specific and transferable skills. Our graduates have begun careers as engineering geologists, geotechnical engineers, and environmental consultants. Organisations like United Utilities, the Environment Agency, DEFRA and OXFAM regularly recruit graduates with a geoscience degree. Our graduates have also undertaken postgraduate training in engineering geology, Geographical Information Systems and teaching.

> 🕖 Fieldwork International students can apply Learn a language option available

UCAS code F801

Geology with Physical Geography BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points. This must include Geography, Geology, Environmental Science or a related subject, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or Adult Numeracy at Level 2 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/8t16

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code 8T16 Apply direct

Sandwich year option available Studying abroad option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

No specific subjects are required although you will be expected to demonstrate your commitment and suitability to pursue a career in graphic design in your application.

You will normally also be invited to provide a portfolio presentation. Full entry requirements at: ehu.ac.uk/w212

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

W212

Duration / Study mode 3 years full-time

One in 20 workers are employed within the design industry. One in every 10 pounds from all UK exports came from the design industry (Design Economy report, 2022). 'Design shapes the world... the scale of what we need to design - and re-design - is enormous,' states the Design Council (2022).

Our Graphic Design degree aims to nurture the next generation of designers. They'll be ready to tackle the challenges facing a regional industry in need of skilled graphic design graduates. You'll develop foundational skills and knowledge alongside traditional and emergent craft approaches, such as illustration, 3D design and typography. You'll work on live projects with employers and professionals, and develop your own project ideas. On graduation you'll enter the job market with design industry experience and know-how, having exhibited your creative portfolio.

What you'll study

In Year 1 you'll develop foundational skills and knowledge. You'll explore technical software, digital design for graphic design, photography, web, gaming and animation. In Year 2 you'll choose optional modules from subjects including user interface and user experience design, animation, and games. You'll work on a number of live projects and develop your own project ideas. In Year 3 you'll work on live projects, as you look to secure employment upon graduation. You'll complete a creative portfolio, and your identity as a designer will be clearly defined and showcased.

Example modules

- Design Studio: Methods, Tools, and Design Processes
- Responsible Design: Design History and Theories
- Design for the Future: Design Exploration and Experimentation
- User Experience Design and Analytics
- Digital Design and Production
- Creative Enterprise and Employment Portfolio

Your future career

Design skills such as agile working, user focus, strategic thinking and problemsolving are highly sought by employers. On graduation you'll have the necessary skills for graduate employment, ready to respond to the needs of a growing regional and national design economy. Alternatively, you may consider postgraduate study.



This degree focuses on world history from the Medieval era, through to the late 18th Century and early 21st Century, mainly in Britain, Europe, the USA and Asia. Throughout the course you'll explore early modern England, as well as topics such as the rise of the USA, the history of crime and punishment, the Viking World, and the evolution of the Zionist/Palestine conflict.

You'll develop a deep subject knowledge and importantly, be able to connect it with the world we live in today. You'll get the opportunity to take part in a community project, undertake field trips, and write and produce a video documentary. You'll learn to conduct research, analyse complex information, and craft a complex argument, making you an independent, confident and employable graduate.

What you'll study

In Year 1 you'll learn the foundations of history, study the impact of political and social movements and be introduced to medieval and early modern history. You'll take part in a placement or public-facing project and choose from a range of optional modules in Year 2. Enjoy the freedom to shape your studies in Year 3. You'll also design and develop an independent research project on a topic of your choice. This could be a video documentary, or extended research.

Example modules

- Becoming a Historian
- Re-shaping the Continent: Europe in the 19th Century
- History in the Making
- Rise to Globalism: U.S. Foreign Policy Since 1939
- The Viking World
- Seeds of Conflict in the Holyland, 1840-1923

Your future career

Your knowledge and skills can be applied to a range of careers such as teaching, museum curation, journalism, business and politics. Or you may prefer go on to further study. Career enhancement is built into the degree, from allocating you a personal tutor, to our placement-based History in the Making module.



😵 International students can apply Learn a language option available

m Work placement opportunity

(3) International students can apply Learn a language option available Sandwich year option available

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/v101

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BA (Hons) Education and History - X1V1 BA (Hons) History and Politics - VL12

Duration / Study mode 3 years full-time 6 years part-time

UCAS code V101 Apply direct

Studying abroad option available **m** Work placement opportunity



Information Technology Management for Business

BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/gn52

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time Unlock the potential of the workplaces of the future. During this degree you'll broaden your knowledge of business, technology, interpersonal and project management skills to give you a well-rounded understanding of computing and the people that work in tech.

This course combines theory and practical exercises to hone your leadership abilities and bring out the best in yourself and your colleagues and peers. We'll also provide the technical know-how for a future in critical thinking where you'll examine issues and create imaginative solutions for business challenges.

You'll also get a flavour for accounting and statistics, e-commerce for business and data. Take your place in the digital world and upgrade your understanding of IT management with an optional third year placement. This practical experience and technical expertise mean you'll be highly-valued by future employers upon graduation and beyond.

What you'll study

In Year 1, you'll cover the foundations of business and IT including accountancy, networks, programming and web design. In Year 2, improve your skills in business and IT. Find out about the real-world uses of computer networks, database systems, leadership and e-commerce and how this could change in the future. In Year 3, you'll work independently and create your own piece of software or hardware that solves a business challenge.

Example modules

- Programming
- Introduction to Accounting and Statistics
- Project Management
- Database Systems
- IT Management
- Research and Development Project

Your future career

Graduating with comprehensive skillsets in technology, management and business, you're well-placed to enter many different industries. Our graduates have gone on to work at companies like AO, Barclays, Buro Happold, ESG and Pentagull Ltd. If you take your placement year, use this as a networking opportunity and set the wheels in motion for the future.

Sandwich year option available

Studying abroad option available



😵 International students can apply

- Learn a language option available
- Professional accreditation

UCAS code

Apply direct

GN52



Subject to re-approval m Work placement opportunity



Digital transformation is all around us. From medical engineering to defence technologies, billions of pounds are being spent on improving quality and efficiency.

Our intelligent automation & robotics degree will prepare you for this world. You'll learn core engineering principles. You'll manage and participate in design projects. Watch yourself grow in knowledge and expertise.

Throughout the course, you'll be taught by our team of expert teaching staff. Using a mix of lectures, group discussions, and practical exercises, they'll guide you through important topics. These will include automation, control instrumentation, software, signal processing, and robotics.

By the end of your degree, you will have developed a variety of important skills that can be applied to different industries. Whatever your goal, we'll make it happen.

What you'll study

Year 1 will cover a range of themes that are essential for understanding key engineering principles. Grasping these will set you up for the rest of your degree. You'll start to specialise in Year 2. You'll explore how artificial intelligence influences control behaviour and sense environments in biological systems and robots. And in Year 3, you'll use your advanced knowledge and skills to tackle problems around human-robot interaction. Your research and development project will give you the chance to showcase your learning.

Example modules

- Computer Aided Engineering
- Professional Practice in Engineering
- Applied Industrial Automation
- Foundations of Robotics & Artificial Intelligence
- Autonomous Secure Systems and Smart Devices
- · Engineering Research and Development Methods

Your future career

From product design to vehicular design, your technical expertise will be highly valued in the workplace. Rapid technological changes mean that you'll be in-demand across the globe. Roles you might work in include automation engineer, control engineer, product design engineer or vehicular design engineer.

> (3) International students can apply Sandwich year option available

Intelligent Automation & Robotics BEng (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h671

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code H671

Studying abroad option available **m** Work placement opportunity



Intelligent Automation & Robotics

MEng (Hons)

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h672

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

H672

Duration / Study mode 4 years full-time

Uncover problems. Discover solutions. Revel in the beauty of technology. Our MEng (Hons) Intelligent Automation & Robotics degree prepares you for a career at the forefront of technological innovation.

Through a mix of lectures, group discussions, and practical exercises, you'll explore essential topics. These will include robotics, digital electronics, automation, image processing, and power systems.

We've worked with employers to check our course is industry-informed. Our staff will support you to build up key transferable skills including problem solving and creative thinking.

What you'll study

Year 1 will ground you in key engineering principles. You'll learn how to design, analyse, and construct systems. In Year 2, you'll delve into robotics, industrial automation, control systems and signal processing. In Year 3, you'll model and analyse human and robot behaviour using algorithms. And in Year 4, you'll develop your understanding of intelligent autonomous systems such as self-driving cars and smart manufacturing.

Example modules

- Foundations in Engineering Mathematics
- Electronic Circuits and Logic
- Foundations of Robotics & Artificial Intelligence
- Signal Processing
- Autonomous Secure Systems and Smart Devices
- Multidisciplinary Group Design Project
- Emerging Technologies
- Intelligent Autonomous Systems

Your future career

As a graduate of this degree, the world's your oyster. Your technical skills and expertise will be in demand from companies around the world. From defence technologies to manufacturing, you'll work across sectors to apply your knowledge to real-world problems.

Alternatively, you could apply your skills in other industries such as computer science, accountancy, and teaching. Whatever you decide, we'll support you to find what's right for you.

😵 International students can apply Sandwich year option available

Studying abroad option available m Work placement opportunity



How do we structure businesses to reach a global audience? How do we operate in new markets? And what is the best way to negotiate collaborations and international partnerships? Study at Edge Hill to develop the expertise needed to work in business anywhere in the world.

On our international business degree you'll get an advanced understanding of the fundamentals of modern business. Develop skills in accounting, economics and how to manage the human resource. Spend time acquiring skills in marketing, and exploring the strategies used in global commercial and industrial environments. Embrace the international community and develop your language skills by choosing to study a modern language as part of your course. The opportunity to start your own business, or take a work placement will allow you to hone your new skills, and increase your opportunities after graduation.

What you'll study

In Year 1 you'll explore organisational behaviour and how businesses finance themselves. You'll choose an optional module that you're interested in. In Year 2, you'll understand exactly what affects today's global economy and will get to choose two additional optional modules. You'll work on a live project with a real business in Year 3. You'll also examine the impact of technology on the business world.

Example modules

- Business Environment
- Introduction to Business Analytics
- International Business
- International Economics
- Global Supply Chain Management
- International HR Managementt

Your future career

You might pursue careers in banking, marketing, product development, managing small and medium businesses, or even starting your own business, nationally or internationally. You will gain affiliate membership of the Chartered Management Institute for the duration of your degree and one additional year after graduation. On successful completion of your degree, you will also be awarded a CMI Level 5 Certificate in Management and Leadership.



(3) International students can apply Learn a language option available Professional accreditation



International Business BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/gow3

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 5 years part-time

UCAS code GOW3 Apply direct

Sandwich year option available Studying abroad option available 🏦 Work placement opportunity





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/m100

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

LLB (Hons) Law with Politics - 8D36 LLB (Hons) Law and Business - M1N1

Duration / Study mode 3 years full-time 5 years part-time

Unlock the civil and criminal justice institutions and systems. Our law degree gives you a comprehensive overview of the key legal principles you'll need to work in the legal profession.

Our Pro-Bono Law Clinic gives you a chance to put your knowledge into practice. Supervised by qualified members of lecturing staff and local legal practitioners, you'll deliver legal advice to the community.

If that's not enough hands-on experience for you, there will also be opportunities to go on educational visits to important legal institutions. Past and present law students have visited courts including the Old Bailey, the Supreme Court and Parliament in London, the European Court of Human Rights in Strasbourg and the European Parliament and European Commission in Brussels.

What you'll study

Year 1 covers the fundamentals of law, including the processes and functions of the English legal system. We'll introduce you to contract law, law of torts and European law. In Year 2, we'll look at criminal law, land law and trusts law. Choose from practical modules like Advanced Lawyers' Skills and Public Law in Practice. And in Year 3, you'll forge your own path, choosing six modules from a wide choice of options.

Example modules

- Lawyers' Skills
- Legal Methods and Systems
- Public Law in Practice
- Criminal Law
- Human Rights
- Mediation

Your future career

The degree fulfils the first academic component required by the Bar Standards Board to become a barrister, while also providing a strong foundation to embark on the new routes of qualifying as a solicitor through the Solicitors Regulation Authority. Aside from the legal sector, many law graduates go on to careers in areas such as finance, banking, insurance and other professional services.



This course provides an overview of legal systems and institutions with a minor specialism in criminology. You'll get an understanding of the law's role in society and key legal principles including civil liabilities, legal reasoning and contract law.

You'll explore contemporary case studies and their critiques to sharpen your critical analysis skills. You'll look at the police, criminal courts, prisons and youth justice services under the microscope, and understand the legal system as a whole - including its impact on society.

In the final year, you'll choose an optional module from a variety of specialist areas of Law. Outside of the classroom you'll be offered the chance to visit courts including the Supreme Court and Parliament in London, the European Court of Human Rights in Strasbourg and the European Parliament and European Commission in Brussels.

What you'll study

Year 1 covers legal reasoning and analysis, as well as the principles that regulate legally binding contracts. We'll focus on criminal justice processes in crime and social justice contexts. In Year 2, explore property and land law, criminal law and critical criminology theory, and examine questions around violence. And in Year 3, you'll shape your studies by choosing from a variety of specialist areas of law.

Example modules

- Introduction to Criminological Theory
- Legal Methods and Systems
- Violence and Society
- Public Law in Practice

BAR

STANDARDS

BOARD

REGULATING BARRISTERS

..... Solicitors

Regulation Authority

- The Politics of Imprisonment
- Criminal Law in Practice

Your future career

The degree fulfils the first academic component required by the Bar Standards Board to become a barrister, while also providing a strong foundation to embark on the new routes of qualifying as a solicitor through the Solicitors Regulation Authority. Law with Criminology graduates are well equipped to pursue careers in areas such as probation work, youth and community work, research, police service, prison service and criminal justice agencies.

(3) International students can apply

Learn a language option available

Professional accreditation



😵 International students can apply Learn a language option available

Professional accreditation

UCAS code

Apply direct

M100



..... Solicitors Regulation Authority

edgehill.ac.uk

Sandwich year option available

Studying abroad option available

Law with Criminology LLB (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/m1m9

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 5 years part-time

UCAS code M1M9 Apply direct

Sandwich year option available Studying abroad option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/m368

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations BSc (Hons) Business and Marketing - RN15

Duration / Study mode 3 years full-time 5 years part-time

An exciting mix of creativity, theory, analysis and planning, this course offers unique insights into the entire marketing process from initial product design through to launch and promotion.

Interested in why some products take off while others flop? Curious how brands manage their image in the digital age? You'll deepen your understanding and hone your marketing skills before applying them in practice across a range of industries. We'll teach you how to make product offerings irresistible to customers and what goes into producing effective promotional campaigns. Consumers are under the spotlight too as we dig into what drives their behaviour and purchase decisions.

What you'll study

Year 1 combines academic and practical learning and sets the scene with central marketing philosophies. Choose from optional modules covering a range of topics. In Year 2, you'll start to put theory into practice. There's a specific focus on digital media and you'll get real-world experience with a work placement and understanding of pitching for a business. Year 3 focuses on applying your marketing know-how. You'll also choose between a dissertation or a research project for a sponsoring company.

Example modules

- Principles of Marketing
- Understanding Consumer Markets
- Branding: Integrated Digital Campaigns
- Social Media Monitoring and Analytics
- Global Marketing Management
- Marketing Simulation

Your future career

You might work in industries such as retail, fashion, manufacturing, leisure and tourism and consumer goods. The programme is accredited by the Chartered Institute of Marketing, enabling you to gain exemptions towards selected modules on CIM qualifications available through the Graduate Gateway. You will also gain affiliate membership of the Chartered Management Institute for the duration of your degree and one additional year after graduation. On successful completion of the degree, you will also be awarded a CMI Level 5 Certificate in Management and Leadership.

Sandwich year option available

Studying abroad option available

m Work placement opportunity



😵 International students can apply Learn a language option available

Professional accreditation

UCAS code

Apply direct

M368



Mathematics is a universal language with global recognition in industry and academic environments. Having a maths degree will open doors to many different careers and provides you with many different skills including analytical thinking, problem solving, critical reasoning, attention to detail, persistence, abstract thinking and logical structure.

Ignite your passion for mathematical exploration and its real-world applications. Through hands-on applications of mathematics, you'll gain practical experience using software tools and data analysis techniques that are sought after in today's data-driven world.

Develop a deep understanding of mathematical concepts and their significance in diverse fields. Study areas such as calculus, algebra, statistics, and discrete mathematics. You will cover advanced topics such as differential equations, and linear algebra, providing a robust foundation for both theoretical exploration and practical problem-solving.

What you'll study

In Year 1 you will delve into a wide array of essential calculus topics, covering core theorems. You will also study an employability-focused module, focusing on topics such as professional development, and job-seeking skills. Year 2 will build on your understanding of calculus and statistical analysis, while learning the fundamentals of number theory. In Year 3, you'll be given the opportunity to work on a research project which will be a unique project of your choice.

Example modules

- Calculus
- Introduction to Statistics
- Computational Applied Mathematics
- Groups, Rings and Fields
- Research Project
- Financial Mathematics

Your future career

Graduating with a maths degree will ensure you have a versatile skill set that enhances your employability and will open doors to a range of career opportunities. Many mathematics graduates pursue careers in fields such as science, engineering, finance, data analysis, teaching and various other areas where a solid foundation in mathematics holds utmost importance.

(3) International students can apply

Mathematics BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade B or above.

Full entry requirements at: ehu.ac.uk/g100

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code G100 Apply direct

Μ





Mechanical Engineering BEng (Hons)

Entry requirements

Μ

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h300

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

H300

Duration / Study mode 3 years full-time

Working as a mechanical engineer is all about designing equipment, developing prototypes and evaluating tools. At Edge Hill, we'll prepare you to solve real-world challenges facing fast-growing sectors like transport, defence and robotics.

We've designed a degree that will prepare you for different aspects of mechanical engineering. Think exciting areas like automated manufacture, computer-aided engineering and applied industrial engineering. There are plenty of possibilities in this field.

Thermodynamics and fluid mechanics, computing technologies and mechatronics are just a few of the areas you'll explore. We'll also spend time helping you become confident with the rapidly changing world of mechanical engineering.

What you'll study

Year 1 will cover the key principles underpinning engineering materials, electrical and electronic engineering, computation and programming, and mathematical principles. Year 2 provides you with a more specialised focus. You'll have the chance to work on live briefs and deliver real products working as part of a team. In Year 3, you'll develop advanced knowledge and skills in more specialist fields. You'll also carry out a research and development project in the form of software or hardware.

Example modules

- Computer Aided Engineering
- Professional Practice in Engineering
- Control Systems
- Thermodynamics
- Engineering Research and Development Project
- Mechatronics

Your future career

As a qualified engineer, you'll have lots of choices when it comes to career paths. Many students decide to work in technological development with machinery. However, you could also apply your skills to accountancy, computer science, and teaching. Alternatively, postgraduate study is a great way to build expertise in a specific field.



Mechanical engineers are in demand. Employers across expanding sectors like defence, transport and robotics are looking for professionals with the right skill and mindset.

On completion of this integrated Masters degree, you'll be the perfect fit for roles in product design, automated manufacture, computer-aided engineering, and applied industrial engineering.

Thermodynamics and fluid mechanics, computing technologies and mechatronics are just a few of the areas you'll explore. We'll help you become confident with the rapidly changing world of mechanical engineering.

Learn what it means to work effectively as a team and see first-hand how different disciplines join forces to create solutions. Put your skills to the test in an exciting engineering project that you'll work on as part of a team.

What you'll study

In Year 1, learn the key principles underpinning engineering materials, electrical and electronic engineering, computation and programming. In Year 2 you'll have the chance to work on live briefs and deliver real products, working as part of a team In Year 3, you'll explore more specialist fields and expand your understanding of related disciplines through project work. And in Year 4, you'll explore specific areas in more detail as you complete your research and development project.

Example modules

- Foundations in Engineering Mathematics
- Engineering Materials
- Fluid Mechanics
- Structural and Solid Mechanics
- Manufacture and Design
- Mechatronics
- Finite Element Analysis
- Data Mining and Visualisation

Your future career

You'll have plenty of career paths to choose from as a qualified mechanical engineer. Think areas like aerospace, automobiles, manufacturing, medical equipment, and robotics. But you won't just finish with an undergraduate degree, you'll have a Masters too. You'll have even more options to choose from including consultancy, financial management, project management, quality control, and software engineering.



😵 International students can apply Sandwich year option available

Studying abroad option available

International students can apply Sandwich year option available

Mechanical Μ Engineering MEng (Hons)

Entry requirements

112-128 UCAS points

Typical offer 112-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or Grade 4 or above, or equivalent.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/h303

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code H303

Studying abroad option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

If you apply to join this degree and do not meet the UCAS Tariff requirements, we may invite you to submit a portfolio of work as evidence of your suitability for the course.

Full entry requirements at: ehu.ac.uk/p300

See pages 185-191 for details of University admission requirements and how to apply.

Duration/Study mode 3 years full-time 6 years part-time

What values drive media content today? Are you ready to grow your creative talents and skills? Our media degree will help you uncover what's transforming the film, television, and cultural industries today. Studying with us, you'll harness your creativity and technical know-how to become a skilful producer of media content. You'll be at the cutting edge of contemporary practice.

Our team of dedicated teaching staff will help channel your knowledge of media. A mix of theory and the practical will immerse you in industry analysis, TV production, digital photography, social media practices and trends, scriptwriting, and writing for online media outlets. You'll also discover how traditional media continues to thrive alongside digital media communications such as social media, podcasting and vlogging, and influential streaming platforms like Spotify and Netflix.

What you'll study

In Year 1 we'll explore the relationship between media, culture, and society, and delve into the impact of new media. Practically, you'll engage with single-camera filmmaking and digital photography. In Year 2 you'll study media theory, cultural representation and storytelling across multiple platforms, and consider the social impact of digital technologies. We'll encourage you to create and produce content such as podcasts and vlogs. In Year 3 you'll have the option to work on client-led practical projects, while your dissertation will be an opportunity to showcase your learning. Optional modules include activist media, media policy and political communication.

Example modules

- Media and Society
- Writing for the Media
- Pods and Vlogs
- Screen Criticism, Journalism and Social Media
- Media Content
- Client-led Content Production

Your future career

Graduates go into roles within the media and creative industries. Popular graduate job roles include TV producer, multimedia producer, and production manager. Our MA Film and Media is a natural next step for students who want to take their studies further.



This five-year programme enables you to gain a Primary Medical Qualification and to apply for provisional registration with the General Medical Council. Focusing on developing future doctors who have patient safety, reflection and professionalism at the core of their practice, this MBChB involves early and extensive clinical placements with a focus on community and mental healthcare settings, as well as exposure to medicine, surgery and a range of hospital specialities.

Theory and practice are integrated through a hybrid of case-based and team-based learning alongside extensive clinical skills and simulation training. You will graduate fully prepared for practice as a doctor.

What you'll study

You will gain an understanding of key concepts within the science of medicine, explore the structure and function of the human body, examine the social and psychological context of health and illness, and discover how health care is delivered as part of a multidisciplinary team. This knowledge will be aligned with key legal and ethical principles, the development of diagnostic, decision-making, communication and reflection skills, as well as personal and professional attitudes that align to the profession.

Core themes

- The Person and the Community
- Understanding Where and How People Receive Health Care
- Integrative Care Within Multidisciplinary Teams
 - The Patient Journey The Interface Between Primary and Secondary Care
 - Preparedness for Practice

Your future career

Successful completion of this programme will lead to a Primary Medical Qualification which will enable you to apply to the General Medical Council (GMC) for provisional registration and licence to practise, subject to meeting any additional GMC criteria. Provisional GMC registration with a licence to practise enables doctors to work in approved UK Foundation Year 1 (F1) posts, subject to any additional requirements. You are not allowed to undertake any other service post. After successful completion of the GMC Foundation Programme you can apply for full GMC registration.

😵 International students can apply Learn a language option available

UCAS code

Apply direct

P300

Sandwich year option available Studying abroad option available Professional accreditation

Medicine MBChB

Entry requirements

AAA at A Level

Grades AAA at A Level are required. These must include Biology and Chemistry and one other subject. While Biology and Chemistry are both required at Grade A or above, where Grade A* is achieved in either Biology or Chemistry (or both Biology and Chemistry), the third A Level subject will be accepted at Grade B or above. A Levels in General Studies, Critical Reasoning, Citizenship and Key Skills will not be accepted.

You will also need at least five GCSEs at Grade B or Grade 6 or above (or equivalent) at the time of application, including Biology, Chemistry, English Language and Mathematics. GCSE Double Science Awards, at Grades 6-6 or B-B or above, will also be accepted in lieu of separate GCSEs in Biology and Chemistry. You must be aged 18 or above on the first day of the course.

Applicants will be required to take the UCAT Medical Admissions Test prior to application. UCAT scores and Multiple Mini Interviews (MMIs) form part of the selection process.

Further information regarding requirements for good health, good character and DBS Enhanced Disclosure are provided on our website.

Full entry requirements, including alternative qualifications that may be accepted, can be found at: ehu.ac.uk/a100

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 5 years full-time

UCAS code A100

Professional practice placements



Medicine with Μ **Foundation** Year **MBChB**

Entry requirements

BBB at A Level

Grades BBB at A Level are required. These must include Biology and Chemistry and one other subject. While Biology and Chemistry are both required at Grade B or above, where Grade A* is achieved in either Biology or Chemistry (or both Biology and Chemistry), the third A Level subject will be accepted at Grade C or above. A Levels in General Studies, Critical Reasoning, Citizenship and Key Skills will not be accepted.

You will also need at least five GCSEs at Grade B or Grade 6 or above (or equivalent) at the time of application, including Biology, Chemistry, English Language and Mathematics. GCSE Double Science Awards, at Grades 6-6 or B-B or above, will also be accepted in lieu of separate GCSEs in Biology and Chemistry. You must be aged 18 or above on the first day of the course.

The MBChB with foundation year is a widening participation initiative for local students, full details of which can be found on our website. Applicants will be required to take the UCAT Medical Admissions Test prior to application. UCAT scores and Multiple Mini Interviews (MMIs) form part of the selection process.

Further information regarding requirements for good health, good character and DBS Enhanced Disclosure are provided on our website.

Full entry requirements, including alternative qualifications that may be accepted, can be found at: ehu.ac.uk/a110

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode	UCAS code
6 years full-time	A110

The MBChB Medicine with Foundation Year is aimed at students from the North West of England who have the potential and aspiration to become doctors. Typically, it is for anyone who has studied the A Levels needed to join our MBChB Medicine degree but whose background may mean it is less likely that they will be able to meet the academic requirements for direct entry. You must satisfy certain widening participation criteria to be eligible to apply.

The programme prepares you for the rigours of studying medicine, with a curriculum focused on health in the community. You will engage in disciplines such as health systems and public health, sciences for medicine, and working in multidisciplinary teams in healthcare.

What you'll study

You will study subjects that underpin six core themes within the foundation year, which will prepare you to progress to the MBChB Medicine. You will gain perspectives on clinical and community learning through work placements, where you will be supported to reflect on, and learn from, these experiences.

Core themes

- Science for Medicine
- Clinical Perspective from a Multidisciplinary Team Approach
- Professional and Personal Development
- Communication for Clinical Practice
- Health, Health Systems and Public Health
- Study and Academic Skills

Your future career

On successful completion of the foundation year, you will progress to the five-year MBChB Medicine. Successful completion of the five-year programme will lead to a Primary Medical Qualification. This will enable you to apply to the General Medical Council for provisional registration and licence to practise, subject to meeting any additional GMC criteria. Provisional GMC registration with a licence to practice enables doctors to work in approved UK Foundation Year 1 (F1) posts, subject to any additional requirements. You are not allowed to undertake any other service post. After successful completion of the GMC Foundation Programme you can apply for full GMC registration.



Become a skilled, knowledgeable, competent and compassionate midwife, able to provide holistic person-centred care across a range of settings.

You'll develop relationship-building skills, and be equipped to respond to people's changing needs during pregnancy, birth and beyond. You'll learn the value of evidence and research, and feel confident that you are prepared for the challenges of midwifery in modern day maternity services. While training you'll engage in a range of experiences in person-centred midwifery care, and prepare for excellent career opportunities within the UK and abroad.

What you'll study

This course adheres closely to the six core values of the NHS, enshrined within the NHS Constitution.

Compassion and kindness are pivotal in Year 1 as you lay the foundations of professionalism, values and partnership working. Expand your knowledge in anatomy and the physiological processes of childbearing as you begin to deliver person-centred midwifery care. The focus of **Year 2** is the role of the midwife in the provision of health promotion, positive outcomes and prevention strategies. You'll develop a critical understanding of pre-existing, current and emerging complications in the birthing person, foetus and newborn infant. In Year 3 you'll boost your confidence in clinical decision-making and applying theory to practice, and demonstrate your leadership skills as a responsive and effective midwife in contemporary maternity care settings.

Themes

- Foundations of Midwifery Practice
- Developing Proficiency in Midwifery Practice
- · Preparing for Professional Midwifery Practice

Your future career

Students who successfully complete this degree become qualified midwives, eligible to register with the Nursing and Midwifery Council (NMC).

After graduation you'll be able to work as a midwife in a variety of clinical settings, including hospitals, the community, birth centres and independent practice. You may want to continue in academia and research.



Professional accreditation

Professional practice placements



Professional accreditation

Midwifery BSc (Hons)

Entry requirements

120-128 UCAS points

Typical offer 120-128 UCAS Tariff points which must be achieved from a maximum of three A Levels or equivalent (BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate), including one relevant subject (for example, Biology, Human Biology, Psychology, Health and Social Care, Sociology).

You should also have GCSE English Language and GCSE Mathematics at Grade C or Grade 4 or above (or equivalent).

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b720

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code B720

Μ

Professional practice placements



Music Production BA (Hons)

Entry requirements

Μ

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include a music-related subject, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you can demonstrate your ability to create music, either as an electronic musician, or by playing a musical instrument (such as vocals, guitar, keyboard, bass, drums, percussion or brass), either in a band or as a solo artist

No formal grade or professional qualification in playing a musical instrument is required but, in the absence of a music-related subject to contribute towards the UCAS Tariff points, you will need to supply evidence in the form of video and/or audio recordings of songs and music created and performed. Recordings should be uploaded to SoundCloud and/or YouTube and the links to them put in your UCAS personal statement. In some circumstances, we may also invite you to attend an audition workshop.

Full entry requirements at: ehu.ac.uk/m235

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

Ready to develop and unleash your creative potential? You'll uncover music and sound's diverse characteristics by exploring technology, sound design, composition, production and mastering, and social media. And we'll share advice on how to search for jobs in the music business.

The course includes studio practice, songwriting and recording, production and mastering, arranging popular music and composing for film. You'll explore the areas that interest you, using professional equipment in our studios. Our Creative Arts buildings include three recording studios, two television studios, two theatres, and many rehearsal spaces. You'll feel part of the industry even as a student. We regularly invite our connections to give guest lectures, so you can build your network and explore real challenges facing professionals. So when you finish your degree you'll be ready to kick-start your career in the music industry.

What you'll study

In Year 1 you'll trace the history of popular music, while composing and performing. You'll get hands-on with music technology, and take part in ensemble performance. In Year 2 you'll uncover the research methods behind music, media and sound, learning about electronic music and synthetic sound design, music arrangement, or performing live. In Year 3 you'll enhance your production skills, and develop strategies for working in the creative industries. You'll have chances to compose music for film, and use technology for digital performance and marketing.

Example modules

- Electronic Music and Sound Design
- Creative Music Technology
- Playing Live
- Production and Mastering
- Recording Live Music
- Song Writing and Recording

Your future career

After three years of industry-relevant study, you can start thinking about freelance opportunities, or careers in artist management, music studios or composition for the creative industries. Alternatively, you may think about studying at postgraduate level, or training to be a teacher.



Singing workshops. Dance technique. Acting through song. Our specialist musical theatre course prepares you for a life under the lights. You'll blend practical training with reflective study as you develop as an artist.

Exciting live performance takes centre stage throughout the course. You'll explore ensemble work, dance theatre and innovative interpretations in our Arts Centre.

Find room to experiment in our dance studios, black box drama studios, and rehearsal rooms. Train your voice in our digital sound studio, music practice studios and recital room. Perform in our theatres and outdoor amphitheatre.

Our outstanding links with the performing arts industry mean you could make connections you'll carry throughout your career. In 2023 students and staff produced the world premiere of new musical Pop Art. New musical theatre is part of our course DNA.

What you'll study

In Year 1 you'll critique key works, study trends in choreography, examine the relationship between words and music, and experiment with a range of performance techniques. In Year 2 you'll develop your voice, and analyse theatre-makers in context, before contributing to the creation of an original work. In Year 3 create and perform ensemble pieces, explore specific aspects of musical theatre, and develop your portfolio.

Example modules

- Acting Fundamentals
- · Applied, Community and Outreach Practice
- Choreography and Technique for Musical Theatre
- Creative Entrepreneurship: Production and Touring
- Performance Contexts
- Voice and Musicianship

Your future career

Our students graduate with a competitive set of practical skills, relevant knowledge, and a deep understanding of the industry. Many have gone on to become graduate members of Spotlight, providing enhanced visibility and networking opportunities.

Some graduates set up their own theatre companies in fringe and community arts. Throughout the course, we support your entrepreneurial instincts.

Other career options include teaching, through postgraduate opportunities.

😵 International students can apply Learn a language option available

UCAS code

Apply direct

M235

Sandwich year option available Studying abroad option available

International students can apply Learn a language option available

Musical Theatre BA (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112 - 120 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

All offers are made on the basis of an audition. Applicants are asked to demonstrate their engagement and skill in singing, acting and dance. You'll be asked to prepare and present a song from the musical theatre genre and take part in a practical dance workshop.

Full entry requirements at: ehu.ac.uk/t279

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code T279 Apply direct

Sandwich year option available Studying abroad option available



Nurse Paramedic (Adult)

MSci (Hons)

Entry requirements

Ν

120-128 UCAS points

Typical offer 120-128 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Relevant natural and applied science subjects are preferred but not essential.

You should also have GCSE English Language and GCSE Mathematics at Grade C or Grade 4 or above (or equivalent).

An interview forms part of the selection process.

UCAS code

B795

Full entry requirements at: ehu.ac.uk/b795

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

With this integrated Masters degree, you'll become a versatile and dynamic practitioner of person-centred care.

Our distinctive Masters degree will develop your critical decision-making and ability to work on your own. Delve into theoretical knowledge of anatomy and physiology of the human body, emergency care, and how to manage chronic and complex care. During each year of study you'll complete placements in a variety of healthcare settings.

What you'll study

This course adheres closely to the six core values of the NHS, enshrined within the NHS Constitution.

In Year 1 we'll look at patient care in a range of healthcare settings. You'll dive into anatomical and physiological theory and the processes associated with human function. In Year 2 you'll develop a person-centred approach to care. Study what to do in emergency situations and consider the principles of planning specific care for patients of all ages. In Year 3 you'll look at minor injury treatments, skin and wound care, triage and behavioural change. You'll study how best to use these skills in primary and alternative care settings. In Year 4 develop your awareness of investigation and diagnostic tools, and demonstrate clinical judgement and decision-making, culminating in a 12-week placement.

Example modules

- Applying Evidence to Practice
- Key Skills for Patient Care
- Practice and Simulated Learning
- Foundations in Emergency Care
- Essential Skills for Primary Care
- Clinical Diagnostics and Decision Making

Your future career

With a Masters level academic qualification and two professional awards you'll be eligible to apply for registration as an adult nurse with the Nursing and Midwifery Council, while also qualifying as a paramedic with eligibility to apply for registration with the Health and Care Professions Council. Many graduates go on to work in a variety of hospital and community settings or urgent and emergency care.



Nursing is challenging but incredibly rewarding. Joining us, you'll learn to care for people with a diverse range of health conditions.

You'll develop the organisational skills needed to lead, coordinate and deliver care at home, in the community or in hospital. You'll consider how you can enable adults to live healthily, manage acute illness and adapt to living with long-term conditions. You'll also keep up-to-date with the leading improvements in health and social care to prepare you for professional practice.

Practice learning placements will prepare you for registration as a qualified adult nurse with the Nursing and Midwifery Council. Hone your knowledge, skills and attitude to lead, coordinate and deliver care in a safe, compassionate and effective way. Start to build the communication skills, personal resilience and emotional intelligence required for a career in professional nursing.

What you'll study

Year 1 explores contemporary nursing practices in a variety of healthcare settings for adult patients, with extensive hands-on experience. In Year 2 you'll focus on assessing patient needs, before planning, leading and evaluating care. Placements will continue, as you gain the skills and experience to plan and deliver health promotion and prevention strategies. In Year 3 you'll add to your experience in assessment, clinical decision-making, and theory application. Simulated scenarios and practice placements will develop your vocational confidence.

Themes

- The Foundations of Nursing Practice
- Developing Proficiencies for Nursing
- Preparing for the Role of the Registered Nurse

Your future career

Adult nurses play a vital role in providing and coordinating care for a variety of patients in different healthcare settings.

You could apply for roles in settings such as acute NHS trusts, community trusts, and primary care.

Within these organisations, the skills and knowledge you've acquired mean you're well-placed to apply for rewarding roles.

Professional accreditation

Professional practice placements



nmc Nursing & Midwiferv Council

Professional accreditation

Nursing (Adult) N BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C, Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b740

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code **B740**

Professional practice placements





104-112 UCAS points

Typical offer 104-112 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C, Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b730

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Nursing is challenging but incredibly rewarding. Children's nurses work in partnership with families to compassionately treat children and young people with acute and complex care needs, including life-limiting conditions.

You'll study techniques for offering comfort and reassurance to patients and their families in difficult circumstances. Learn how to deliver care that's sensitive to the child's physical, developmental and emotional needs.

Gain an understanding of the different settings in which you could be providing care, then develop your skills for delivering interventions that promote positive health and wellbeing. Following graduation, you'll be eligible to register as a qualified children's nurse with the Nursing and Midwifery Council.

What you'll study

In Year 1 you'll learn key concepts and develop approaches needed to deliver safe and effective care to children. You'll learn in our Clinical Skills and Simulation Centre, as you prepare for your placements, where you'll care for children, young people, their families and carers. In Year 2 you'll focus on assessing patient needs, before planning, leading and evaluating care. Placements will continue, as you gain the skills and experience to plan and deliver health promotion and prevention strategies. In Year 3 you'll develop a critical appreciation of the role of the registered nurse. You'll develop confidence in assessment, clinical decision-making, and the application of theories to support care delivery.

Themes

- The Foundations of Nursing Practice
- Developing Proficiencies for Nursing
- Preparing for the Role of the Registered Nurse

Your future career

You could provide, lead and coordinate care for children and young people with a variety of health conditions.

Apply for roles in settings such as specialist children's hospitals, paediatric community services/teams, and acute NHS trusts.

Within these organisations, the skills and knowledge you've acquired mean you're well-placed to apply for rewarding roles.



Professional accreditation

UCAS code

B730

Professional practice placements





Learning disability nurses work across the lifespan to help individuals to maintain independent living, achieve optimal physical and mental health, and live a fulfilling life. You could play a significant role on their journey.

You'll deepen your understanding of the needs of those with learning disabilities, as well as your awareness of challenges in the world of health and social care. Learn how to conduct detailed assessments of adults and children with learning disabilities. Break down barriers with valuable hands-on experience during simulated scenarios and working placements. On graduation you'll be eligible to register as a qualified learning disability nurse with the Nursing and Midwifery Council.

What you'll study

In Year 1 you'll learn key concepts and develop approaches needed to deliver safe and effective care within this field of nursing. You'll spend time in our Clinical Skills and Simulation Centre, as you prepare for your placements, where you'll care for people with learning disabilities. In Year 2 you'll focus on assessing patient needs, before planning, leading and evaluating care. Placements will continue, as you gain the skills and experience to plan and deliver health promotion and prevention strategies. In Year 3 you'll add to your knowledge and practice placement experience, developing confidence in assessment, clinical decision-making, and application of theory in support of care delivery.

Themes

- The Foundations of Nursing Practice
- Developing Proficiencies for Nursing
- Preparing for the Role of the Registered Nurse

Your future career

Learning disability nurses are found in all areas of health, social care and education. as well as prisons and the criminal justice system. Roles include community learning disability nurse, nurse specialist in learning disabilities, and learning disability acute liaison nurse.

You could also choose to undertake specific training with CAMHS (Child Adolescent Mental Health Service).

nmc Nursing & Midwifery Council

Professional accreditation

143

Nursing (Learning Disabilities) BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C, Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b761

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code **B761**

Professional practice placements





104-112 UCAS points

Typical offer 104-112 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C, Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b760

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Treating individuals undergoing assessment for, or already diagnosed with, mental illness can be challenging, but incredibly rewarding.

Our degree will prepare you to deliver compassionate and evidence-based care to adults and children with acute and complex mental health care needs. As a mental health nurse, you might work in a hospital, clinic or the community, caring for people with a range of health conditions.

Practical learning placements and simulated scenarios will enhance your hands-on experience and application of theory. Study biological, psychosocial and pharmacological factors, as well as core anatomy and assessment skills.

When you've completed this course, you'll be eligible to register as a qualified mental health nurse with the Nursing and Midwifery Council.

What you'll study

In Year 1 you'll learn key concepts and develop approaches needed to deliver safe and effective care in the field of mental health. You'll spend time in our Clinical Skills and Simulation Centre, as you prepare for your placements. In Year 2 you'll focus on assessing patient needs, before planning, leading and evaluating care. Placements will continue, as you gain the skills and experience to plan and deliver health promotion and prevention strategies. In Year 3 you'll add to your knowledge and practice placement experience, developing confidence in assessment, clinical decision-making, and application of theory in support of care delivery.

Themes

- The Foundations of Nursing Practice
- Developing Proficiencies for Nursing
- Preparing for the Role of the Registered Nurse

Your future career

Your career path potential is broad. You could apply for roles such as community mental health nurse and mental health liaison practitioner, in a variety of settings, including acute care, brain injury and drug advice services.

Some graduates specialise with further study in areas such as personality disorder and cognitive behavioural therapy.



Professional accreditation

UCAS code

B760

Professional practice placements





Nurses are vital to our health and social care needs. There's an increasing demand for registered nurses with the ability to care for people with multiple or complex needs - whether at home, in the community or in hospitals.

This stimulating integrated Masters-level nursing degree (MSci dual award) has been developed for compassionate and highly motivated individuals who want to pursue this meaningful career.

Authentic simulated experiences and placements will help you to become an effective problem-solver. Build your knowledge of anatomy and feel confident in providing professional standards of integrated nursing care.

Enhance your career opportunities with a capacity to think critically and apply the evidence-based knowledge gained during this Masters-level degree.

On successful completion of the course, you'll be able to register in two fields of nursing with the Nursing and Midwifery Council.

What you'll study

Year 1 builds the personal and practical skills required for nursing. Prepare for placements with sessions in our Clinical Skills and Simulation Centre. In Year 2 you'll learn to safely plan, lead and evaluate patient care, as well as undertake an assessment of patient needs. In Year 3 you'll add to your knowledge and practice placement experience, developing confidence in assessment, clinical decision-making, and application of theory in support of care delivery. In Year 4 you'll learn core concepts of your second field of choice, while developing your clinical leadership skills across both your chosen fields.

Themes

- The Foundations of Nursing Practice
- Developing Proficiencies for Nursing
- Preparing for the Role of the Registered Nurse
- Contextualising Nursing Practice

Your future career

Our graduates start their careers with an academic and professional qualification in two fields of nursing. This makes our students highly employable in areas such as GP surgeries, A&E departments, and clinical practice.

nmc Nursing & Midwiferv Council

Professional accreditation

145

Nursing: Dual Field Awards Ν MSci (Hons)

Entry requirements

120-128 UCAS points

Typical offer 120-128 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C, Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b700

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

MSci (Hons) Nursing (Adult and Child) - **B7L1** MSci (Hons) Nursing (Adult and Learning Disabilities) - B7L2 MSci (Hons) Nursing (Adult and Mental Health) - B7L3 MSci (Hons) Nursing (Child and Learning Disabilities) - **B7L4** MSci (Hons) Nursing (Mental Health and Child) - **B7L5** MSci (Hons) Nursing (Mental Health and Learning Disabilities) - **B7L6**

Duration / Study mode 4 years full-time

UCAS code **B700**

Professional practice placements



Nursing & Social Work MNSW (Hons)

Entry requirements

Ν

128 UCAS points

Typical offer 128 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C or Grade 4 or above (or equivalent). Eligible candidates must provide evidence of study within the three years prior to application.

An interview forms part of the selection process

Full entry requirements at: ehu.ac.uk/bl75

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

MNSW (Hons) Adult Nursing and Social Work - BL75 MNSW (Hons) Children's Nursing and Social Work - BL73 MNSW (Hons) Learning Disabilities Nursing and Social Work - BL57 MNSW (Hons) Mental Health Nursing and Social Work - BL65

Duration / Study mode 4 years full-time

When individuals are struggling with their health, they need healthcare professionals they can trust and build a relationship with. You can make a difference by becoming a nurse and social work practitioner.

This integrated Masters course is delivered alongside our partners in the Cheshire & Merseyside Social Work Teaching Partnership, and leads to eligibility for two professional awards. Our expert teaching team will cover topics across health, social care, and education. We'll give you hands-on experience and you'll become expert in assessing risk and managing complex scenarios.

A career in this field is challenging, but rewarding. We'll use case studies to help you navigate the ethical dilemmas integrated practitioners face. At the same time, you'll learn how to apply theory in the real world.

What you'll study

In Year 1 you'll explore nursing and social work as two distinct professions, examining the life sciences which underpin both. You'll also prepare for your first placement. In Year 2 we'll look at healthcare for adults, as well as children, young people and their families. How does law and policy impact social work practitioners? You'll continue to get hands-on experience. In Year 3 you'll put your skills to the test on placement, possibly overseas. We'll explain complexity in health and social care at a local, national and international level. In Year 4 you'll enjoy an extended integrated nursing and social work practice placement, applying everything you've learnt and building leadership skills.

Example modules

- Contemporary Nursing
- Contemporary Social Work
- Adults Within an Integrated Health and Social Care Context
- Children, Young People and Their Families Within an Integrated Health and Social Care Context
- Aspects of International Health and Social Care
- · Leadership in Integrated Health and Social Care

Your future career

With a Masters-level academic qualification and two professional awards, you'll stand out to employers, and be confident caring for adults and children from an integrated health and social care perspective.



Professional accreditation

UCAS code

BL75

Professional practice placements







With obesity and malnutrition rising, the role of nutrition in ensuring we maintain a well-balanced diet and good exercise to keep healthy has never been more critical. Food sustainability is rapidly becoming a pressing issue too. This degree covers these challenges and so much more.

You'll get practical, hands-on experience in our excellent Biosciences laboratories and dedicated food skills area. Test how certain foods are made and investigate their physical and antimicrobial properties. You'll get the chance to wear bariatric and geriatric suits to experience mobility restrictions and use a range of equipment to measure areas like energy expenditure, heart rate and sleep guality. Accredited by the Association for Nutrition (AfN), our course provides skills to help you succeed in the field of nutritional science and stand out to employers.

What you'll study

Establishing the foundations is key to Year 1. You'll develop key professional and academic skills and laboratory sessions will improve your understanding. In Year 2 you'll explore areas like food science, social science and dietary research methods, choosing an additional optional module. Year 3 focuses on public health and wellbeing. As well as a dissertation, you'll complete a personal career development module which includes a work placement.

Example modules

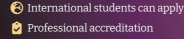
- Introduction to Nutrition, Lifestyle and Culture
- Nutrition Physiology and Anatomy
- Nutrition and Metabolism for Health and Disease
- Introduction to Food Sciences
- Public Health Nutrition

ACCREDITED

· Professional and Career Development

Your future career

Successful completion of this degree will enable you to apply for Direct Entry as a Registered Associate Nutritionist (ANutr) with the Association of Nutrition (AfN). Potential careers include nutrition-related roles in in organisations including local authorities, charitable organisations, the NHS, parenting organisations, health promotion, schools and the food and leisure industries. Or you may wish to pursue further study in areas like public health nutrition, teaching and psychology.



edgehill.ac.uk

Nutrition 8 Health BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You will also need GCSE English Language, GCSE Mathematics and GCSEs in two Science Subjects (or a GCSE Double Science Award) at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/b400

See pages 185-191 for details of University admission requirements and how to apply.

Duration/Study mode

3 years full-time 5 years part-time

UCAS code B400 Apply direct

N

Sandwich year option available **m** Work placement opportunity



Operating Department OPractice

BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language and GCSE Mathematics at Grade C or Grade 4 or above (or equivalent).

Eligible candidates must provide evidence of study within the five years prior to application.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b991

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Operating Department Practitioners (ODPs) are a vital part of the perioperative process. Working as part of a team, it's crucial they're knowledgeable in surgical, anaesthetic and recovery procedures, anatomy and physiology, illness and disease, and overall patient care, as well as legal and ethical issues.

On our degree you'll dissect areas like health, research, perioperative skills and procedures, and pharmacology. Learn to treat and communicate with compassion, making patients undergoing potentially life changing procedures feel at ease. And you'll get hands-on experience, with clinical placements. Following graduation, you'll have the skills that enable you to apply for registration as a qualified ODP with the Health and Care Professions Council (HCPC). You can choose to study at Edge Hill's Ormskirk campus or St James', our Manchester city centre location.

What you'll study

In Year 1 you'll get an introduction in surgery and anaesthetics, and you'll get an overview of basic pharmacology, anatomy, physiology, law and medical ethics. In Year 2 you'll learn about holistic treatment, and how to apply research evidence to real-world practice. You'll look at post-anaesthetic care, pharmacology, and medication handling. In Year 3 you'll analyse complex perioperative situations, consolidating skills in anaesthetics, recovery and surgical scrub. You'll also develop skills in leadership and management.

Example modules

- Anatomy and Physiology in Perioperative Practice
- Clinical Practice and Simulation
- Emergency Care in Anaesthesia
- Fundamental Principles of Perioperative Care
- Holistic Perioperative Care Across the Lifespan
- Pharmacology in Perioperative Practice

Your future career

There's a high demand for operating department practitioners within the UK. After graduation you'll be well-placed to apply for a job within an operating department in NHS trusts, independent sector hospitals, private medical sales companies, organ transplant teams, or continue your research in academia. There's a fantastic range of patient care roles that you could move into.



Professional accreditation

UCAS code

B991

Professional practice placements





Picture yourself on the scene of a serious incident. Are you holding your nerve and relying on training, education and experience to deliver potentially life-saving treatment? You may have what it takes to be a paramedic.

During our degree you'll learn how to provide patients with the best possible care. Hone decision-making skills in life-or-death situations. Alongside the fundamentals, you'll learn to recognise signs of deterioration in patients that require timely intervention.

Taught primarily at St James', our Manchester city centre location, you'll apply your skills in clinical scenarios in our immersive skills and simulation suite. Experience front line service, taking advantage of extensive placements across the North West. By the time you complete your three-year programme you'll have up to 60 weeks of hands-on experience under your belt.

You'll be required to travel to the Ormskirk campus for a small number of taught sessions, assessments and learning opportunities throughout the course.

What you'll study

In Year 1 foundations in bioscience, patient assessment and clinical practice will lead into 16 weeks in the field, complementing the theory. In Year 2 simulations will help you analyse clinical information, and intervene when necessary. A further 20 weeks on placement will reinforce your clinical knowledge. In Year 3 you'll spend up to 24 weeks on placement, possibly abroad. You'll develop insight into the role across a wide spectrum of clinical settings.

Example modules

- Assessment, Decision-Making and Management
- Clinical Practice and Simulation
- Exploring the Scope of Paramedic Practice
- Fundamentals of Professional Paramedic Practice Paramedic Practice in Primary and Urgent Care
- · Pathophysiology and Pharmacology for Paramedic Practice

Your future career

Qualified paramedics in urgent and emergency care settings are highly sought after. Graduates typically kickstart their career in the ambulance service as newly-qualified paramedics, but during their careers also go into other roles. Alternatively, after graduation you may want to continue your studies.

hcpc health & care professions council

Professional accreditation

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

In addition, GCSE English Language and Mathematics at Grade C, Grade 4 or above (or equivalent) are required.

Applicants must be aged 18 years or over at the start of the course and hold permanent UK resident status, as well as possess a full manual UK driving licence with no more than 6 points on commencement of the course.

Eligible candidates must provide evidence of study within the five years prior to application. An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/bb95

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code **BB95**

Professional practice placements





104-112 UCAS points

Typical offer 104-112 UCAS Tariff points or above achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

In addition to UCAS Tariff points, you will typically be expected to have a range of five GCSEs at Grade C, Grade 4 or above (or equivalent Level 2 qualifications) in different subjects.

GCSE English Language at Grade C, Grade 4 or above (or equivalent) is normally required.

Full entry requirements at: ehu.ac.uk/v500

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

How should we live our lives? What is a just society? How can we know what exists?

Our new degree equips you with the skills to address these timeless, fundamental questions. It'll help you to think creatively and logically, and debate issues clearly and persuasively.

Exploring works from a variety of different philosophical traditions and historical periods, you'll learn to critically question ideas concerning the nature of reality, value, and experience, and concepts such as existence, reason, and truth.

And we look to apply philosophy to the real world. How do we think about our communities and social justice? Where do race and culture sit in modern societies? What does it mean to be human now? What is free speech, and should it be regulated?

In addressing contemporary issues, you'll engage with the ideas of some of our greatest minds. You'll explore solutions to the most critical problems of our age: social justice, climate change, racism, sexism, war, and poverty.

What you'll study

Year 1 introduces you to foundational concepts and philosophical traditions. You'll explore topics such as the European tradition, philosophy in everyday life, and sex and gender. In Year 2 you'll engage with global philosophical traditions and key arguments. You'll grapple with race and colonialism, ethics, ancient philosophies, and philosophy of the mind. In Year 3 you'll expand your knowledge of Eastern philosophies, and apply philosophical ideas to issues such as the environment, technology and literature.

Example modules

- Introduction to Philosophy
- Ethics

UCAS code

V500

- Race and Colonialism
- Philosophy at Work (Work Placement)
- Philosophy and the Environment
- Philosophies of Technology

Your future career

You'll graduate with transferable skills highly valued by employers: problem-solving, teamworking, critical thinking and reflective skills, leadership, resilience, and self-belief. You're well-placed to follow a career in a wide variety of areas, including teaching, HR, marketing, and the civil service.



😵 International students can apply

m Work placement opportunity



Do you have a passion for sport and inspiring young people to get active? Our physical education and school sport course will give you the tools to promote the benefits of movement. Our course combines theory and practical sessions, giving you the opportunity for hands-on learning in our outstanding sports facilities.

We'll help you build on your skills and sporting know-how year on year. You'll become confident working in a school setting in children's physical activity and health, or youth sport. Start with the basics of the developmental processes, from birth to physical maturity. Then combine this with an understanding of movement skills.

Everything you learn will align with the fundamentals of teaching young people. You'll develop skills in critical evaluation and data analysis, and graduate with key transferable research skills.

What you'll study

Year 1 covers how to to promote the positives of living a healthy, active lifestyle. You'll underpin practice with theory by applying your skills in practical activities. Year 2 explores the social factors that influence experiences of health and physical education. And Year 3 will extend your understanding of special educational needs and disabilities and develop teaching skills. You'll also get the chance to be hands-on and complete a work placement.

Example modules

- Children and Young People's Physical Activity and Health
- Practical Physical Education Teaching: Games
- · Applied knowledge of Physical Education Teaching: Models
- Psychology and Sociology of Physical Education
- Applied Knowledge of Physical Education Teaching: SEND
- Practical Physical Education Teaching: Individual Activities

Your future career

This course is endorsed by CIMSPA, The Chartered Institute for the Management of Sport and Physical Activity. You'll leave Edge Hill prepared for a wide range of career pathways in physical education and school sport. The most popular career pathway for graduates of this course is to work as a PE teacher in secondary schools, following the completion of a postgraduate certificate in education (PGCE).



International students can apply Learn a language option available Sandwich year option available

Physical Education and School Sport BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. Preferably to include Physical Education or a Science subject.

Full entry requirements at: ehu.ac.uk/x390

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code X390

Studying abroad option available **m** Work placement opportunity



| Physical Geography | & Geology

BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points. This must include Geography, Geology, Environmental Science or a related subject, achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

GCSE Mathematics at Grade C, Grade 4 or above, or Adult Numeracy at Level 2 or above, or equivalent, is also required.

Full entry requirements at: ehu.ac.uk/ff68

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time Explore Earth's history, from its origins to current physical and environmental issues. Practical field and laboratory work is at the core of this course. You'll learn fundamental techniques of physical geography and geology, becoming familiar with Geographical Information Systems (GIS), digital cartography and graphical software packages.

Your learning is underpinned by the study of the geological features as they are now and as they were in the past. Our fieldwork destinations across Europe will teach you about the natural world – destinations have included Cumbria, Edinburgh, Tenerife and the Scottish Highlands. You can tailor your degree, selecting subject-specific and complementary modules.

You'll develop transferable skills useful for working in public and private sector organisations. You might consider roles in conservation, geological exploration, or environmental management. To help you plan for life after Edge Hill, our tailored careers and employability activities can help you identify your next move.

What you'll study

In **Year 1** you'll explore the evolution of Earth and learn about environmental issues. This includes lab work and residential fieldwork. In **Year 2** modules cover Digital Geography, Landscape Dynamics and Climate and Environmental Change. Lab work, fieldwork and placement opportunities will develop your research skills. In **Year 3** you'll study Quaternary Environmental Change and Geoenvironmental Engineering. Optional modules cover Natural Hazards and Coastal Processes and Management. And you'll complete a project on a geological or geographical topic of your choice.

Example modules

- Dynamic Earth
- Contemporary Geographical Skills
- Digital Geography
- Geoenvironmental Engineering
- Igneous and Metamorphic Petrology
- Quaternary Environmental Change

Your future career

Our graduates have begun careers as engineering geologists, geotechnical engineers, and environmental consultants. Organisations like United Utilities, the Environment Agency and DEFRA regularly recruit graduates with a geoscience degree. Graduates have also undertaken postgraduate training in engineering geology, GIS, or teaching.



North Fieldwork

UCAS code

Apply direct

FF68

International students can apply
 Learn a language option available

Sandwich year option available
 Studying abroad option available

edgehill.ac.uk



Learn through a combination of teaching and practical placements. Work in clinical practice when you graduate. Make a difference in an emerging healthcare role as part of a multidisciplinary team of healthcare professionals.

On this four-year integrated Masters, you'll discover everything you need to know about providing patient care under the supervision of a doctor. In our state-of-the-art Clinical Skills and Simulation facilities, you will learn how to interview and examine patients, conduct clinical examinations, order and interpret diagnostic tests and help make decisions about patient management and therapy. You'll graduate as a flexible and adaptable practitioner. You will also be eligible to sit the Physician Associate national exam, set by the Faculty of Physician Associates (FPA). You must pass this exam before you can apply for provisional professional registration.

What you'll study

Throughout **Year 1** you will gain a basic introduction of the core themes and processes. **Year 2** will build in complexity. You'll be introduced to clinical conditions and clinical skills in simulated environments and gain some placement experiences. Integration of scientific concepts and clinical knowledge will be increased from **Year 3**. In **Year 4** you will focus on academic and experiential learning and will be prepared for the Physician Associate national examination.

Example themes

- Evidence-based Medicine
- Professional Behaviours and Capabilities
- Clinical Sciences
- Clinical Care
- Preparation for Practice

Your future career

The aim of this four-year integrated Masters is to provide the conceptual underpinnings and clinical placement learning to enable you to meet GMC competences for working as a Physician Associate. Successful completion of this programme will allow you to sit the Physician Associate Registration Assessment, a national examination that is required to work as a physician associate within the UK.

🙀 Professional practice placements

Physician Associate | P Studies MSci (Hons)

Entry requirements

ABB at A Level

Grades ABB are required at A Level. These must include Biology at Grade A or above, and one other science subject. You will also need at least five GCSEs at Grade C or Grade 4 or above, or equivalent, including Mathematics and English.

You may also be accepted onto this programme with a minimum of a 2:1 classification in an initial degree.

As part of the selection process, applicants will be required to attend a selection day which will include an interview.

Further information regarding requirements for good health, good character and DBS Enhanced Disclosure are provided on our website.

Full entry requirements at: ehu.ac.uk/bbb9

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time UCAS code BBB9

Learn a language option available





112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. This must include A Level Mathematics at Grade C or above or equivalent.

You will also need to have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/f300

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

If you are captivated by the workings of the world, then a physics degree could be for you. Enrich your natural problem solving ability through the application of mathematical theories and equations, data analytics and computer programming.

Develop your critical thinking and problem-solving skills. Gain new knowledge in areas such as nuclear physics, solid state physics, and thermodynamics. As well as developing a commercial awareness, which will prepare you for employment or further study.

Discover advanced physics concepts and learn about the latest developments while gaining the skills and knowledge required to meet industrial needs. You will develop conceptualising skills, such as planning and organisation, critical and innovative thinking, and reflective skills.

What you'll study

In Year 1 you will study the basic skills that will provide you with a solid foundation. You will be introduced to quantum physics and the foundations of mathematics. During Year 2 you will learn about astrophysics, as well being introduced to the world of work via a simulated work environment or project. In Year 3, your knowledge will reach an advanced level. You will gain new knowledge in nuclear physics, solid state physics, and statistical physics and will also develop a commercial awareness behind how a product is developed and launched to the market.

Example modules

- Quantum Physics
- Materials

UCAS code

F300

- Waves and Optics
- Astrophysics and Relativity
- Atomic, Nuclear and Particle Physics
- Solid State Physics

Your future career

Graduates with physics degrees can expect to be in high demand from science, academia or industry. A physics degree provides the technical foundation for a variety of sustainable and satisfying careers including job roles such as: acoustic engineer, accountant, astronomer, electronic engineer. forensic scientist, geophysicist, meteorologist and nuclear physicist.

Sandwich year option available 🞽 Studying abroad option available

lnternational students can apply

(3) International students can apply Learn a language option available Sandwich year option available



Plants are vital for life on Earth. They provide us with the oxygen we breathe, the food we eat, and the drugs that may save our lives. On our plant science degree, we'll teach you about the diversity of plant life, how it is maintained and its uses for humans.

During the degree, you'll spend around 70 per cent of your time in the lab or in the field. This includes taking trips to overseas destinations to study the plant diversity in these areas. You'll use industry-standard technology to hone your practical and research skills. There's also a chance to gain an extra qualification in canopy biology and access. Your tutors are published plant science researchers, contributing to some of the best plant science journals in the world. They'll teach you relevant, contemporary skills and theory.

What you'll study

In Year 1, you'll take part in residential fieldwork and broaden your knowledge of the discipline through modules in cell biology and genetics. In Year 2, there's more residential fieldwork. You'll study plant anatomy and physiology, hone your practical skills and choose additional optional modules from distinct strands. In Year 3, you'll complete the Plant Science Research Project conducting your own research dissertation. Tailor your degree further by again choosing four optional modules.

Example modules

- Biology in Practice
- Introduction to Cell Biology
- Plant Diversity
- Plant Form and Physiology
- Plants and People
- Plant Science Research Project

Your future career

This degree will equip you for a variety of careers including plant pathology, vertical farming, research and taxonomy. Graduates also decide to continue their studies through our award-winning MSc Conservation Management programme. You may also wish to pursue further study in other related fields, or train to teach.

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points, preferably to include Biology or a related subject, such as Chemistry, Environmental Science or Geography. This can be achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Other subjects will be considered if you have demonstrable interest or experience in plant science.

You will also need to have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/cc22

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 6 years part-time

UCAS code CC22 Apply direct

Studying abroad option available





Politics & **International Relations**

BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/l240

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations BA (Hons) History and Politics - VL12

Duration / Study mode 3 years full-time 6 years part-time

There has never been a better time to study Politics and International Relations. As we experience regular changes at home, the international environment is changing too. And employers are increasingly looking for graduates who understand political and geopolitical realities. This degree gives you the tools to understand our world and, if you choose, to work to change it.

Our lecturers have stood in elections, organised campaigns, written speeches and monitored overseas elections. Their experience, combined with a deep understanding of political concepts and theories, provides the ideal mix of theory and practice. Join us and build knowledge of a vast range of political settings, institutions and players and become ready to set your sights on careers in international organisations as well as at home.

What you'll study

In Year 1, you will study policy making, international relations, and political concepts and theory. Year 2 introduces a range of research methods for politics while also focusing on European politics and topics like industrial relations and psephology - the statistical study of elections and trends in voting. In Year 3, you'll complete a dissertation on a topic of your choice. And you'll have practical opportunities, including the chance to work on a policy issue as a think tank or complete a work placement.

Example modules

- UK Politics Issues and Challenges Since 1979
- Introduction to International Relations
- Research Methods for Politics
- Comparative European Politics
- Dissertation Politics and International Relations
- Advanced Parliamentary Studies

Your future career

There is a range of potential career areas for students graduating from this degree. These include journalism, working for MPs and other elected officials, the civil service, public affairs and public relations, research, and local government. With further study, you might also go into teaching or pursue a career in academia.



With creative teaching and structured activities, you could inspire young children to learn and develop. On this course, you'll specialise in education in early years settings and primary schools, from ages 3 to 7.

We'll help you develop your own expertise and understanding of how children learn. You'll study both the national curriculum and the Early Years Foundation Stage (EYFS) statutory curriculum, and build up your knowledge in the subjects you will be teaching.

You'll gain experience by working in a variety of schools and other settings, alongside experienced teachers in each year of study. Successful completion of the course leads to recommendation for Qualified Teacher Status (QTS).

What you'll study

In Year 1, you'll explore key topics like the nature of play, what it means to be a teacher in the 21st Century, and how to identify different values in education. Year 2 builds on some of these themes while preparing you for your professional life. You'll also explore how you can support children with special educational needs and disabilities and create inclusive learning environments. In Year 3, you'll study advanced topics such as leadership in the early years whilst continunig to build on your practical experience.

Example modules

- Characteristics of effective teaching and learning
- Introductory curriculum (early years education)
- Developmental curriculum (early years education)
- · Equality and diversity in the early years
- Contemporary issues in early years education (research)
- Leadership in the early years

Your future career

You'll qualify as a teacher who is able to bring early years practice and underpinning knowledge of child development to your first teaching post, whether this be in the EYFS, key stage 1 or key stage 2. Before the end of your degree, we'll help you to complete a professional portfolio and viva which acts as a useful bridge between your initial teacher training programme and your two-year induction as an early career teacher.



Sandwich year option available Studying abroad option available Learn a language option available

UCAS code

Apply direct

1.240

m Work placement opportunity lnternational students can apply (3) International students can apply Professional accreditation

157

Primary Early Years Education with QTS BA (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required

You should also have GCSE English Language or English Literature, GCSE Mathematics and GCSE Science at Grade C or Grade 4 or above, or equivalent.

You are expected to have a commitment to early years education, demonstrating the personal attributes, values and motivation required to train as a teacher.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/x310

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code X310

🚧 Professional practice placements



Primary Education with QTS BA (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language or English Literature, GCSE Mathematics and GCSE Science at Grade C or Grade 4 or above, or equivalent.

You are expected to have a commitment to, and understanding of, primary education, demonstrating the personal attributes, values and motivation required to train as a teacher.

An interview forms part of the selection process.

UCAS code

0P59

Full entry requirements at: ehu.ac.uk/0p59

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

On our Primary Education with QTS degree, you'll learn the essential skills you need to become a teacher, while looking at your work with a critical eye to keep improving.

There's a strong focus on values and social justice throughout the course to help you learn how to change lives. Out on placement, you'll work together with schools and their pupils to uncover solutions to challenges they might face.

Your time with us will not only shape you as an individual, but help you leave feeling confident you can make a difference to wider society, whatever career path in education you choose.

Successful completion of this course leads to recommendation for Qualified Teacher Status (QTS)

What you'll study

In Year 1, you'll begin learning about the curriculum subjects and you'll go on your first school professional practice placement, seeing theories in action. By Year 2 you will start to look at more advanced skills like research and critical analysis. You'll look at how different curriculum subjects fit together and start to think about inclusive education and how you can promote equality. Year 3 includes a research project where you'll review literature and form your own opinions on a topic.

Example modules

- Introductory Curriculum (Primary Education)
- Introduction to Foundation Subjects
- Developing Core Subject Knowledge
- Impact Through Effective Subject Leadership
- Beyond the Core Curriculum The Next Generation
- Consolidation Curriculum (Primary Education)

Your future career

You'll qualify as a teacher with a great knowledge of the curriculum and a strong understanding of primary education for key stages 1 and 2. Before the end of your degree, we'll help you to complete a professional portfolio and viva which acts as a useful bridge between your initial teacher training course and your two-year induction as an early career teacher.



Combining classroom learning with guest lectures and workshops, this course covers everything from criminal investigations to cybercrime. You'll team up with law students and present your findings in court. Above all, you'll gain the knowledge, skills and confidence you need to enter the modern policing workforce.

Apply everything you've learnt in our Police Training and Simulation Facility. Here you'll find a mock police station where we simulate a range of crime scenes and show you how to gather evidence. You'll also test out interview techniques through role play.

Licensed by the College of Policing, our Professional Policing degree is ideal preparation for a career as a police officer, enabling you to focus on key policing competencies as outlined in the National Policing Curriculum.

What you'll study

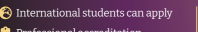
In Year 1, we'll help you understand the role of policing in society and introduce you to the criminal justice system. Year 2 looks at the area of community policing in greater depth, and you'll explore challenges like historical mistrust in the police service. And Year 3 is about exploration, with a forensic examination of the fast-moving areas of cybercrime and counter terrorism, including the culture of professionalism in policing.

Example modules

- Evidence Based Policing
- Public Protection, Vulnerability and Risk
- Criminal Investigation and Investigative Interviewing
- Policing Communities
- Criminal Investigation of Serious and Complex Crime
- · Police Ethics, Integrity and Professional Standards

Your future career

Whether you plan to work as a police officer or as a member of policing staff, this course is tailor-made for you. While successful completion of this degree does not guarantee recruitment to the police, the degree will greatly enhance your prospects in securing a role as a police constable or police staff.



Professional practice placements

😧 Professional accreditation

International students can apply Sandwich year option available

Professional Policing BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/pp46

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time 5 years part-time

UCAS code PP46 Apply direct

Studying abroad option available **m** Work placement opportunity





120-128 UCAS points

Typical offer 120-128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/c800

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Psychology puts every aspect of the brain and our behaviour under the microscope - how we learn, interact and use body language. Accredited by the British Psychological Society, our psychology course is designed to help you explore concepts and theories of the mind.

You'll investigate different areas by asking why. Why do mental illnesses occur? Why do we use substances? And we'll also ask how. How does memory affect our ability to recall a crime? How do you apply psychological theories to the real world?

Developing research skills is vital. We'll help you explore the latest methodologies. You'll develop career skills in creativity, critical thinking and communication. Outside the lecture theatre, look out for exciting opportunities to work with our experts on their latest research projects.

What you'll study

In Year 1, you'll learn how theory and research relates to psychology in the real world. You'll look at the biology of the brain and how this influences behaviour. In Year 2, you'll take a closer look at the four different areas of psychology - social, developmental, biological and cognitive. In Year 3, you'll undertake a research project on a topic that reflects your interests and ambitions and shape your study with optional modules in specialist areas of psychology.

Example modules

- Introduction to Cognitive & Biological Psychology
- Real World Psychology
- Social Psychology
- Applying Psychology
- Dissertation
- · Personality and Individual Differences

Your future career

Psychology opens up a range of career paths, our graduates work across a range of sectors, including education and sport. Their job titles include everything from psychiatric support worker to wellbeing worker. It's important to note that if you want to train as a psychologist, you'll need to undertake postgraduate education. This undergraduate degree is the perfect first step to becoming a chartered psychologist.



Exploring global faiths in a variety of social and cultural contexts, you'll focus on people's experiences of their beliefs, studying their philosophies and practices. And you'll explore religious and non-religious spirituality of new and old faith movements. This includes less orthodox readings of religion, such as witchcraft, paganism and mysticism.

You'll come to understand religious traditions and their impact, using research-informed explorations of religion, philosophy and sociology. You'll examine how people use digital media to express their religious identities. Whether you have faith or not, this inclusive programme will help you engage with the world, exploring faith through individual and collective perspectives. You'll look at belief systems through the lenses of race, ethnicity and disability, along with gender, sexuality and social status.

What you'll study

In Year 1 you'll study Abrahamic (Christianity, Judaism and Islam) and Dharmic (Hinduism, Buddhism and Sikhism) faiths, plus non-religious spirituality. You'll discuss areas like religious discrimination, and digital religion. In Year 2 you'll see how people express their beliefs, discussing the existence of God, the Bible's influence on the modern world, and studying Judaism in-depth. In Year 3 you'll produce independent research, and examine controversial issues, along with expressions of spirituality such as paganism.

Example modules

- Abrahamic Traditions
- Contemporary Paganisms
- Digital Religion
- · Gender, Sexuality and Christianity
- Religion and the Body
- The Bible in the Modern World

Your future career

This degree prepares you for careers working with and helping others. You'll develop skills like empathy, interpersonal communication and teamwork. You could apply for jobs in social work, the civil service, counselling, youth work, management, religious chaplaincy, or museums. You'll also be well suited for work in the NHS, the police or with religious services.

Alternatively, you could continue your studies with a Masters, or train as a teacher.

😵 International students can apply Professional accreditation

UCAS code

C800

Sandwich year option available Studying abroad option available



(3) International students can apply Learn a language option available

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/v600

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations BA (Hons) Education and Religion - VX36

Duration / Study mode 3 years full-time

UCAS code V600

m Work placement opportunity



Robotics & Artificial R Intelligence

BSc (Hons)

Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/gh76

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time Robotics and artificial intelligence (AI) have paved the way for extraordinary opportunities in the modern world. As we develop increasingly sophisticated artificial systems, we'll see transformations in how we live, work, travel and learn.

On this course, we'll teach you how to unleash the potential of robotics, AI, automation and more. Could you make a difference to the way virtual reality is used in medicine? Do you want to test the boundaries between human intelligence and machine intelligence?

We'll help you to develop specialist expertise in the fundamentals of intelligent systems. Programming, network architecture and software design will all become second nature to you. After graduation, you'll be prepared for a career working with intelligent systems ranging from domestic appliances and search engines to robots exploring Mars.

What you'll study

Year 1 will be a balance of computing and fundamental mathematics. You'll pick up the fundamentals of analysis, programming and computer architecture. In Year 2, we'll delve into further detail on operating systems, algorithms, data structures and robotics. And in Year 3, you'll master autonomous robotic systems and artificial intelligence. We'll show you the latest developments in this exciting emerging area and establish how you can make your mark.

Example modules

- Foundations of Computer Science
- Differential Calculus
- Applied Industrial Automation
- Knowledge Representation and Reasoning
- Advanced Robotics and Artificial Intelligence
- Intelligent Systems

Your future career

The robotics and intelligent systems industry is already well established, but the potential to grow is enormous. As technology moves forward, our graduates will be working on innovative solutions to problems we face today and in the future. You could be working on anything from domestic and entertainment robots, to those in agriculture, supply chain management, medical, or even in space, land or sea.

Studying abroad option available

m Work placement opportunity



- 😵 International students can apply
- Professional accreditation

UCAS code

Apply direct

GH76

Sandwich year option available



Subject to re-approval



What's the relationship between the curriculum and children's development? Here at Edge Hill, you won't just develop your knowledge of English. You'll learn to think about your role as a teacher. You'll explore different perspectives. And evaluate the principles that underpin education today.

As well as in-depth modules where you'll study everything from Shelley to sociolinguistics, you'll spend lots of time in schools. You'll help with classes and see how the theory you've learned applies in real-life settings. You'll develop your own teaching style and form your own ideas about the role of education. Our experienced tutors at Edge Hill and the expert teachers in your placement schools will support you to become an outstanding professional teacher.

Successful completion of the programme leads to recommendation for Qualified Teacher Status (QTS).

What you'll study

In Year 1, you'll study grammar, literary theory, and the Western Canon. You'll also learn educational theories and skills, and complete your first school professional practice placement. In Year 2 you'll go on another professional practice placement, where you'll plan lessons and help students progress. We'll explore more specialist English topics like Shakespeare and the Romantic Age. In Year 3, your final professional practice placement will see you become much more involved in the life of the school.

Example modules

- Introductory Curriculum in Secondary English
- Literary Theory
- Developing Language Study
- Shakespeare
- Consolidation Curriculum in Secondary English
- Modernism

Your future career

This degree is accredited by the Department for Education. Successful completion of the programme will enable you to gain recommendation for Qualified Teacher Status (QTS).With your practical experience from schools and other settings, you'll have the confidence and skills to excel as a teacher. We'll be here to support you and offer professionaldevelopment courses to support you throughout your career.

> (3) International students can apply Professional accreditation

Secondary English Education with QTS BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. An A Level at minimum Grade C (or equivalent) in English is required.

You should also have GCSE English Language or English Literature and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/xq13

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code XQ13

🚧 Professional practice placements



Secondary Mathematics Education with QTS

BSc (Hons)

Entry requirements

S

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. An A Level at minimum Grade C (or equivalent) in Mathematics is required.

You should also have GCSE English Language or English Literature and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

An interview forms part of the selection process.

UCAS code

X1GC

Full entry requirements at: ehu.ac.uk/x1gc

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

Help pupils grasp the basics of geometry. Deliver calculus masterclasses to gifted young mathematicians. Show students how statistical techniques can have real-world applications. At Edge Hill, you'll learn how to become a great maths teacher, on your school placements you'll put your ideas into practice.

We'll cover calculus, discrete mathematics, inferential statistics, statistical modelling, and linear algebra. You'll learn about educational theories and policies. You'll discover ways of incorporating technology and mathematics software into lessons. And you'll gain valuable experience in the classroom, planning and delivering sessions and reflecting on your work.

Our experienced tutors at Edge Hill and the expert teachers in your placement schools will help you succeed. We'll support you throughout your degree and as you take your first steps as an Early Career Teacher.

What you'll study

Year 1 introduces discrete mathematics, differential calculus, and algebraic structure. You'll observe lessons in schools to see how the teaching theory applies in a real setting. In Year 2, you'll learn to use mathematics as a means of communication and consider the relationship between real world problems and mathematical models. And you'll start to plan and assess lessons in school. In Year 3, you'll take on more teaching responsibility and become more involved in the life of the school.

Example modules

- Discrete Mathematics and Combinatorics
- Introductory Curriculum (Secondary Mathematics)
- Applications of Calculus
- Developmental Curriculum (Secondary Mathematics)
- Consolidation Curriculum (Secondary Mathematics)
- Statistical Modelling

Your future career

This degree is accredited by the Department for Education. Successful completion of the course will enable you to gain recommendation for Qualified Teacher Status (QTS). We'll help you secure your first teaching post. There is a high demand for qualified secondary school mathematics teachers in the UK, so there will be plenty of opportunities for employment once you graduate.

😵 International students can apply

Professional practice placements

Professional accreditation



What does it mean to be a great teacher? Study with us and we'll think about the values that underpin the profession, develop your knowledge of the major world faiths, and learn the craft and pedagogy of teaching.

We'll look at religion as a modern, living phenomenon. You'll visit centres representing all six major world faiths and study their beliefs, practices, and texts. As you progress through the course, you'll reflect on these in greater depth, gaining expert knowledge in the subject.

Our experienced tutors at Edge Hill, and the expert teachers in your practice placement schools, will support you to become an outstanding RE teacher. You'll learn creative teaching techniques and develop your own imaginative ways to communicate impartial and considered views on religion.

What you'll study

In Year 1, you'll explore the main world religions alongside developing your professional and academic skills. In Year 2 you'll start to think more critically, taking a deeper look into Judaism, as well as more specialist topics like the Bible and its influence. And you'll plan and teach lessons out on placement. By Year 3, you'll spend more time in school and take on additional responsibility - delivering lessons, extracurricular activities, and taking part in school events.

Example modules

- Introductory Curriculum (Secondary Religious Education)
- Introduction to the Study of Religion
- Religion, Belief and Reason
- The Bible in the Modern World
- Consolidation Curriculum (Secondary Religious Education)
- Religion in the 21st Century

Your future career

As there's a national shortage of religious education teachers you'll find lots of job opportunities in the UK and beyond. We'll help you gain your first teaching post. This degree is accredited by the Department for Education. Successful completion of the course will enable you to gain recommendation for Qualified Teacher Status (QTS).

> (3) International students can apply Professional accreditation

Secondary Religious Education with QTS BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language or English Literature and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/xv62

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code XV62

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🚧 Professional practice placements





120 UCAS points

Typical offer 120 UCAS Tariff points achieved through achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required but it is desirable to have studied Psychology or Sociology. You will also be expected to have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

Applications will also be considered if you have 112 UCAS Tariff points and meet the widening participation criteria for this degree which can be found on our website.

Eligible candidates must provide evidence of study within the three years prior to application. Alternatively, you should have some relevant paid or unpaid experience and be able both to evidence this and relate it to social work as an activity with due regard for appropriate values, and an understanding of the nature of social work in contemporary society. You should recognise the perspective of people who use services, their families and carers and have a clear commitment to becoming a social worker.

An interview, brief presentation, group-related discussion, and a written test form part of the selection process.

Social work is a regulated profession and you will be required to adhere to the standards set out by the regulator regarding Conduct & Ethics and Health & Character, while also adhering to other codes of professional conduct.

Full entry requirements at: ehu.ac.uk/l500

See pages 185-191 for details of University admission requirements and how to apply.

Duration/Study mode 3 years full-time

UCAS code L500 Delivered alongside our partners in the Cheshire & Merseyside Social Work Teaching Partnership, this social work degree prepares you for a career in the field of your choice. This could involve supporting families and children, or in adult social work, including mental health.

We'll show you how to communicate and empathise with individuals from a range of communities and backgrounds. Across your three years, you'll complete 30 on-campus skills development days to improve your practice. These will also help develop your skills in how to engage with those who access social work services and other professionals too.

You'll be taught by a team of qualified and registered social workers, including approved mental health practitioners. Listen to their stories and learn from their expertise about interventions, perspectives and settings.

What you'll study

The degree requires you to demonstrate knowledge and understanding of a range of issues underpinned by Social Work England's professional standards and by reference to the British Association of Social Work's Code of Ethics and other requirements. In Year 1 you'll consider legal and social policies that inform social work practice. In Year 2 there's a 70-day practice learning placement and you'll develop your research skills. Year 3 involves 100 days of practice learning and a dissertation.

Example modules

- Engagement, Relationships and Interaction in Professional Practice
- Social Work Law, Policy and Practice
- Theory and Methods for Contemporary Professional Practice
- Theory, Research and Critical Practice with Adults
- Specialist Social Work with Children, Young People and Families
- Specialist Practice with Adults

Your future career

After graduation, you'll be eligible to apply for registration with Social Work England which is needed in order to practice as a social worker. You'll be fully prepared to begin your career with the flexibility to choose from a variety of social work fields. You could work with children, adults and communities in the statutory, voluntary, private and charitable sectors both nationally and internationally.



Humans are social animals. Our norms, values, lifestyles and wellbeing are completely tied to the welfare of others. On this degree you'll learn how to critically analyse current social issues and explore how history has influenced the way we live our lives today. You'll discover the social world and build your understanding of our place in the global environment.

Investigate differing sociological viewpoints. Do we live in an ordered society? Or is society unequal and conflict-ridden? You'll examine issues associated with these questions including equality, rights, liberty, social justice and diversity. You'll study a range of topics. These could include feminist, gay and disability rights. Or movements such as transgender activism. You'll take part in field trips in the UK and Europe and will develop research skills to expand your sociological imagination. You'll also master critical skills and have the option to undertake a work placement.

What you'll study

Year 1 provides a strong foundation of sociological knowledge, builds your transferable skills and prepares you for the following years of your degree. In Year 2, you'll study issues around class and culture, diversity and conflict. There's also the option to undertake a work placement. You'll write a dissertation on a topic of your choice in Year 3. You'll also get to choose two modules that interest you.

Example modules

- Sociology of the Everyday
- Introduction to Social Policy and Welfare
- Becoming a Social Researcher
- States, Conflict and Political Violence
- Critical Terrorism Studies
- Childhood and Sexuality

Your future career

You'll be equipped for plenty of exciting and diverse career options once you graduate. This could be working in areas like charitable or voluntary organisations, local authorities or civil service posts. You may also wish to train to teach or pursue postgraduate study.



Professional accreditation

Professional practice placements



(3) International students can apply Learn a language option available Sandwich year option available

Sociology BA (Hons)

96

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

Full entry requirements at: ehu.ac.uk/l300

See pages 185-191 for details of University admission requirements and how to apply.

Course combinations

BA (Hons) Criminology and Sociology - ML93 BA (Hons) Education and Sociology - XL33

Duration / Study mode 3 years full-time 6 years part-time

UCAS code L300 Apply direct

Studying abroad option available **m** Work placement opportunity



Software Engineering BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/ii33

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode	UCAS code
3 years full-time	II33
Typically 4.5 years part-time	Apply direct

Discover how to design, develop and build systems that help businesses overcome issues and technological problems. Expand your technical expertise in computer networking, system development, databases and mobile. Prepare for a rewarding career as a software engineer.

Do you have a keen eye for detail? Do you rise to challenge enthusiastically? Our software engineering degree focuses on creating and testing software solutions and how you can maintain and improve them.

You'll graduate with the skills needed to manage the software systems businesses rely on. Kickstart your career and gain the practical skills that boost your creative thinking and confidence in the quality of your work.

What you'll study

We'll cover the fundamentals of software engineering in **Year 1**. You'll also learn how to analyse and construct software systems that modern computer architecture depends on. In Year 2, you'll explore topics including databases and security and build experience of the software testing process. And in Year 3, you'll put all your learning into practice with your final independent project - the development of software, hardware or a research project.

Example modules

- Computer Systems Architecture and Networks
- Programming
- Object-Orientated Programming
- Software Development Tools and Testing
- Embedded Systems
- Internet Security

Your future career

Graduates of our software engineering course typically work in computer manufacturers or software houses to improve computer efficiency at the initial design stage. Other career paths include operating systems design or developing specialist products.



Psychology is becoming an important area for athletes who want to get the edge over their competition. During this course you'll look at the power our minds can have over performance and motivation.

Our Psychology and Sport and Physical Activity departments have partnered up to develop this course. It's accredited by the British Psychological Society (BPS) as conferring eligibility for the Graduate Basis for Chartered Membership (GBC), which is the first step towards becoming a chartered psychologist or sports psychologist.

With this degree you'll benefit from hands on learning. And you'll be able to pinpoint the mental barriers preventing people from being active. You'll be conducting interviews and observations to create case studies and complete research.

What you'll study

Year 1 examines the relationship between brain and behaviour. You'll study personality and individual differences, and the research methods that underpin psychological science. Year 2 covers the four main areas of psychology - social, developmental, biological and cognitive. You'll explore sports skills and performance, and the impact of exercise on mental health. And in Year 3, you'll apply your psychology and sports know-how to real-world challenges. Put your research skills to the test during your dissertation.

Example modules

- Introduction to Cognitive & Biological Psychology
- Fundamentals of Sport & Exercise Psychology
- Social Psychology
- Sport & Exercise Psychology
- Dissertation
- Applied Skill Acquisition in Sport

Your future career

This course offers the skills needed to find your feet in the sports, health and fitness industry - although you may need to commit to further training depending on your chosen career path. This course is the first step to becoming a chartered sports psychologist or psychologist, so if you'd like to specialise in this area, you'll need to complete postgraduate studies



- 😵 International students can apply
- Professional accreditation

- 📋 Sandwich year option available
- Studying abroad option available
- m Work placement opportunity





Entry requirements

112-120 UCAS points

Typical offer 112-120 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English and GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/c813

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code C813

Sandwich year option available Studying abroad option available



Sport & Exercise Science

UCAS code

C602

BSc (Hons)

Entry requirements

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104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. Preferably to include Physical Education or a Science subject.

Full entry requirements at: ehu.ac.uk/c602

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

programmes. Endorsed by the British Association of Sport and Exercise Sciences, this course covers the scientific principles that underpin sport and exercise performance. We'll guide you through biomechanics, physiology and psychology. Through your time on our sport and exercise science degree, you'll understand

Discover the science behind sport and exercise. Support practical action with solid

theory, build your subject knowledge and learn how to develop a variety of training

why professional practice is key. This course is multidisciplinary with plenty of opportunities to apply theory with practical exercises.

During your time with us you'll make use of our outstanding facilities. See the theory in practice in our laboratories dedicated to physiology, biomechanics, psychology, strength and conditioning, functional rehabilitation and more. You'll also have the chance to take your newly developed scientific skills into the field, utilising on-site facilities like sports halls, pitches, athletics track and swimming pool.

What you'll study

Year 1 introduces topics such as physiology, nutrition, biomechanics and psychology. You'll also learn about high performance sport, physical activity, exercise and health. Year 2 is where you begin to apply your knowledge in more specialist scenarios. You'll look closer at biomechanics, psychology and physiology and apply them to real situations. In Year 3, you'll select specialist modules in the area that interests you most. There's also a written dissertation and a professional placement.

Example modules

- Fundamentals of High Performance Sport
- Fundamentals of Physical Activity, Exercise & Health
- Sport & Exercise Physiology
- Sport & Exercise Biomechanics
- Dissertation
- Professional Practice and Work Placement

Your future career

Our graduates have gone on to work as sport and exercise scientists, strength and conditioning coaches, and performance analysts to name a few. Many of them also choose to continue onto postgraduate study, and others train to become physical education teachers and study a PGCE.



Professional accreditation Professional practice placements Sandwich year option available Studying abroad option available





If you are interested in pursuing a career where you can combine a passion for sport, physical activity and exercise with a commitment to promoting health through science then this degree could be for you.

Discover an applied understanding of sport, health and exercise sciences. You will gain hands-on experience in real world settings. You will learn how sport, physical activity and exercise can be used to prevent, manage and treat various physical and mental health conditions. And you will also explore the use of technology and data analytics in supporting health promotion, behaviour change, and encouraging people to be physically active.

What you'll study

In Year 1 you will be introduced to the key scientific principles which underpin the interdisciplinary study of sport, physical activity, exercise and health promotion. In Year 2 you will develop an applied understanding of how sport, physical activity and exercise can be used to prevent, treat and manage various health conditions. In Year 3 you will learn how to design, deliver and evaluate health-based programmes which use sport, physical activity and exercise. You will also gain valuable experience of using technology and data analytics to promote health and wellbeing.

Example modules

- Introduction to Sport, Physical Activity and Healthy Lifestyles
- Fundamentals of Sport & Exercise Psychology
- Managing Health Behaviour Change Through Sport and Physical Activity Scientific Principles of Exercise and Health
- · Managing Health-Based Programmes in Sport and Physical Activity
- Applied Clinical Exercise Physiology

Your future career

This degree will prepare you for a wide range of careers in sport, physical activity and exercise, as well as the health and care sectors. These include roles in physical and mental health promotion, whether in communities and schools, or professional sports settings. The course will also prepare you for work in primary and secondary care settings, including through physical activity and exercise promotion as part of multi-disciplinary teams alongside other health professionals.

> (3) International students can apply Sandwich year option available

Sport, Health and Exercise Sciences BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate.

Preferably to include relevant sports and science-related subjects such as physical education, psychology, sociology, and health and social care.

Full entry requirements at: ehu.ac.uk/c609

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code C609

m Work placement opportunity



Sports Business Management

BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. Preferably to include Physical Education, Sports Studies or a Science subject.

A related subject, including Business and Management, Sociology or Social Science, would also be welcomed.

Full entry requirements at: ehu.ac.uk/cn6025 See pages 185-191 for details of University

admission requirements and how to apply.

Duration / Study mode UCAS code 3 years full-time

Fuel your passion for sport and develop the skills needed to kickstart your career. Our sports business management degree gives you the skills and know-how to implement and manage local, national and international sports programmes and events.

Throughout the course, you'll get hands-on experience with some of our partners and other employers on and off campus. Work placement opportunities will give you practical experience in planning implementing and evaluating sports events and programmes. You'll graduate with skills that employers are searching for both within and outside the sports industry. Follow your dreams and make a real difference to people's lives and the effective operations of businesses.

What you'll study

In Year 1, we'll introduce you to the key themes of organisation and management of sport, business management in sport, leadership, health and wellbeing. In Year 2, you'll gain specialist knowledge in the management of sport and physical activity. You'll gain practical experiences in sport including the planning, implementation and evaluation of sports programmes. Year 3 will give you more real-world experience of the sports industry where you can apply your knowledge to practical scenarios.

Example modules

- Introduction to Leadership in Sport Management
- Introduction to Sport Management
- Sport Management and Marketing
- · Managing Health Behaviour Change Through Sport and Physical Activity
- Professional Practice and Work Placement
- Sports Business Management

Your future career

This course is endorsed against the professional standards of CIMSPA, the Chartered Institute for the Management of Sport and Physical Activity. It is designed to help you see theory in practice through work experience opportunities.

CIMSPA Professiona

Following graduation, you'll be qualified to work in management, both in sport and other occupational settings such as health and wellbeing, and business and management. Some graduates go on to study for their PGCE and follow the path into teaching, or decide to carry on with their studies and complete a postgraduate course.

Sandwich year option available

Studying abroad option available



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😵 International students can apply

CN60

Professional accreditation

🙀 Professional practice placements



Are you interested in performance analysis, programming and strength and conditioning? Would you like to learn what it takes to be a local, national or international coach?

Our sports coaching degree is endorsed by the Chartered Institute for the Management of Sport and Physical Activity (CIMSPA). This means you'll be working to the highest professional standards.

For your assessments and research projects, you'll be able to choose an area that interests you most. Specialise in areas such as sports coaching in education, coaching with children, young people and adults, and coaching community and performance sport. You'll combine your academic studies with work experience, so you get plenty of hands-on expertise.

What you'll study

In Year 1 we'll introduce you to a range of practices in sports coaching. You'll get first-hand experience of coaching various sports in our state-of-the-art facilities. In Year 2, you'll develop expertise in coaching diverse populations and managing health behaviour changes. In Year 3, you'll complete a portfolio of evidence to demonstrate that your skills and understanding match the professional standards of the Chartered Institute for the Management of Sport and Physical Activity.

Example modules

- Introduction to Critical Thinking for Sports Research
- Introduction to Coaching Practice
- The Coaching Process
- Working with Diverse Populations
- Managing Wellbeing in the Sports Workforce
- · Performance Analysis and Programming in Coaching

Your future career

By the time you finish your sports coaching degree, you'll have the perfect skillset for working in the coaching field or another area of sport. Our graduates go on to have exciting careers in the community or performance sport, or in related fields like health and wellbeing. Their roles include elite performance coach, community coach, sports coach in education, performance analyst, strength and conditioning coach and sports development officer. Other students continue on to postgraduate study, such as our MSc Sport, Physical Activity and Mental Health.

CIMSPA Professional

(3) International students can apply Professional accreditation Professional practice placements

Coaching BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. Preferably to include Physical Education, Sports Coaching, Sports Performance or a Science subject.

Full entry requirements at: ehu.ac.uk/c610

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

UCAS code C610

Sandwich year option available Studying abroad option available



Sports Therapy BSc (Hons)

Entry requirements

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128 UCAS points

Typical offer 128 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. Preferably to include Physical Education or a Science subject.

This course is approved by the Society of Sports Therapists. When offers of places are made, consideration will be taken of the Standards of Practice and Proficiency of the Society with regards to your personal fitness and capability to practice.

Full entry requirements at: ehu.ac.uk/cb63

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time

The human body is often pushed to its limits in pursuit of sporting excellence. Unfortunately, injury can be an unwanted consequence of this. You'll learn how to keep athletes in top condition and how to help injured athletes through rehabilitation, by planning and implementing a comprehensive programme. Imagine the feeling when you help someone return to peak fitness and competitive sport.

Our sports therapy degree is accredited by The Society of Sports Therapists, which means you'll be working to the highest professional standards.

The Department of Sport and Physical Activity has excellent multipurpose facilities, including specialist laboratories, dedicated sports therapy clinical areas and bespoke rehabilitation and musculoskeletal suites. All of which you'll use as part of your studies.

What you'll study

In Year 1, you'll develop fundamental knowledge and skills in areas such as anatomy and physiology, kinesiology, exercise therapy and injury assessment and treatment. In Year 2 you'll learn more about the underpinning scientific principles in sports therapy in applied modules such as kinesiology and anatomy and physiology. And in Year 3 you'll put everything you've learnt into practice as you develop sports therapy treatment plans and rehabilitation programmes.

Example modules

- Introduction to Anatomy and Physiology
- Sports Therapy
- Kinesiology
- Sports Therapy Clinical Practice
- Functional Rehabilitation
- Strength and Conditioning for Sports Therapy

Your future career

Our graduates go on to have exciting careers in sports therapy, whether they are self-employed or working within a club, clinic or educational setting. Some go into related fields such as wellness and health, chiropractic or physiotherapy. Here are just some of their job roles: self-employed sports therapist, working for professional and semi-professional sports teams, sports therapist in multidisciplinary clinic team, strength and conditioning coach. Other students continue on to postgraduate study, such as our MSc Sport, Physical Activity and Mental Health.

Sandwich year option available

Studying abroad option available



😵 International students can apply

UCAS code

CB63

Professional accreditation

Professional practice placements





Web design and development touches every part of our lives. Computers, mobiles, games consoles and even home appliances are connected to the web.

This course is the perfect opportunity to develop skills in demand from employers and learn how to make the web a better experience for users. It is designed to give you experience and knowledge across the web industry as well as the wider computer science industry - so that whatever career you choose, you've got the know-how to get started. Your learning will be informed by industry from start to finish, and employers are brought in throughout the course to provide you with the challenge of live briefs to put your skills into practice. Outside the classroom you'll be able to learn on the job with a 15-day placement and build on your technical skills in the industry.

What you'll study

In Year 1, we'll cover the basics of accessible web design and development and a wide range of specialist skills including programming, computer science algorithms, computer hardware and networking. In Year 2, we'll advance your knowledge and skills beyond static pages and tackle powerful, complex and secure web design applications. And in Year 3, you'll expand your skills into web-based artificial intelligence, remote usability testing and data analytics.

Example modules

- Accessible Web Design and Development
- Foundations of Computer Science
- User Experience Design and Analytics
- Web Systems Development and Security
- Remote Usability Testing and Data Analytics
- Web Artificial Intelligence

Your future career

This course prepares you for specialist jobs in web design, web development, web security and web-based artificial intelligence development. There's huge demand for these skills in most sectors - particularly in the retail sector as well as local and national government.



(3) International students can apply Professional accreditation m Work placement opportunity

Web Design, Development and Analytics W BSc (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/w4d7

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 3 years full-time Typically 4.5 years part-time

UCAS code W4D7 Apply direct

Sandwich year option available Studying abroad option available



Working and Teaching in the Early Years

BA (Hons)

Entry requirements

104-112 UCAS points

Typical offer 104-112 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE English Language at Grade C or Grade 4 or above, or equivalent.

You should also be able to demonstrate experience of working with children aged from birth to seven years in any context.

Full entry requirements at: ehu.ac.uk/xx32

See pages 185-191 for details of University admission requirements and how to apply.

UCAS code

XX32

Duration / Study mode 3 years full-time

What children learn in their early years can have a huge impact on the rest of their development. On this degree, you'll explore the complex subject of children's development and learn to become an effective early years practitioner.

You'll discover cutting-edge research in early years education and evaluate all the latest developments. We'll help you think creatively and shape your own education by contributing to how our modules run. And throughout the course, you'll develop the personal and professional skills employers are looking for.

Covering topics like arts and culture, disability, and language and communication, you'll explore the complex issues that early years practitioners must think about to help children develop as confident individuals.

What you'll study

In Year 1, we'll look at key topics like the early years curriculum, the importance of play in early years teaching, and safeguarding. In Year 2, you'll look at more advanced topics, like the relationship between language and learning for babies and young children. And in Year 3, we'll explore leadership, international pedagogies, and the role of cultural experiences. Choose from optional modules that cover topics including autism spectrum conditions, music and its impact on learning, and the practicalities of setting up a nursery.

Example modules

- Teaching and Learning Through Play
- Young Children in a Diverse Society
- Early Years Curriculum in Practice
- Inclusive Practice to Support SEND in the Early Years
- Setting Up a Nurserv
- Respectful Relationships with Families and Communities

Your future career

We've worked with employers to make sure the course gives you the skills early years organisations are looking for. We'll help you work towards a fulfilling career in destinations like: children's centres, day nurseries, schools, charities, museums, family support units, local councils and playgroups. If you decide to become a teacher, this course will help you prepare for the further training you'll need to qualify.

Alternative routes into higher education

Our preparation for higher education and foundation courses can help you progress onto further study at Edge Hill University.

Arts, Humanities and Social **Sciences Foundation Year**

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This foundation year is for you if you who wish to study an arts, humanities or social sciences degree but don't have the qualifications for direct entry. It will provide you with the knowledge, confidence and study skills to join degrees at Edge Hill in the subject areas of business management, education, English, geography, history, media or sociology.

Fastrack: Preparation for Higher Education

180

If you know you have the ability to study for a degree but don't have the entry qualifications, study skills, or subject knowledge needed, our Fastrack course could be your answer. This short and intensive free course will equip you with essential academic skills and prepare you for studying an eligible degree at Edge Hill.



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edgehill.ac.uk

Nursing Associate Foundation Degree

The role of nursing associate is a new position in the nursing team, approved by the Nursing and Midwifery Council. Our foundation degree provides training for this role where you'll learn how to support registered nurses in the care of patients across all four fields of nursing, as well as in a variety of healthcare settings.

STEM Foundation Year

If you're looking to join one of our BSc (Hons) degrees, but don't have the subject-specific entry requirement for direct entry, you may want to consider our STEM Foundation Year. This will provide you with the skills and knowledge you'll need to progress onto the first year of a number of our science-based degrees.

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Arts, Humanities and Social Sciences Foundation Year

UCAS code

Varies by pathway

Entry requirements

72-96 UCAS points

Typical offer will be 72-96 UCAS Tariff points, achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

If you are an international student, you will need to provide evidence of your academic qualifications. These need to be a minimum equivalence to UK Year 12 in your country of origin, as verified by UK ENIC.

Full entry requirements at: ehu.ac.uk/artsfy

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

The Arts, Humanities and Social Sciences Foundation Year provides the opportunity to study an integrated 4-year programme. It will enable you to complete a foundation year before progressing onto the first-year of a degree in business management, education, English, geography, history, media or sociology, subject to passing all assessments.

This foundation programme has been developed for home and international students who want to study for an undergraduate degree but do not currently have the qualifications to do so. You may have just finished, or be about to finish, your studies and be looking for a programme that will provide you with the knowledge, skills, confidence and study skills needed for undergraduate study.

What you'll study

You will study a range of introductory modules that provide a solid base for further study in arts, humanities and social sciences. You will develop the academic and critical thinking skills required for success at this level and will also advance your English language, academic writing and research skills. You will be equipped with written and oral communication skills and will be supported in becoming a critical creative thinker and decision maker.

Example modules

- Academic Writing
- Critical Analysis and Systematic Thinking for Higher Education
- Independent Project
- Introduction to Arts and Humanities
- Introduction to Social Sciences

Your future career

This foundation year will equip you with the skills, knowledge and understanding required to progress onto Year 1 of your intended degree in business management, education, English, geography, history, media or sociology at Edge Hill University.

Places on specific degrees are subject to availability and cannot be guaranteed. In the unlikely event that your intended degree is not available, you will be offered the opportunity to progress onto the first-year of an alternative degree relevant to your choice of specialism.



Fastrack is an intensive, seven-week preparation for higher education programme for adults. Consisting of one week of preparation and six weeks of full-time study, it is designed to enhance your subject knowledge, introducing you to key elements in your chosen degree subject. Fastrack also takes the fear out of academic study by training you in essential skills needed for higher education. The programme is free of charge to UK students.

Successful completion will enable you to be considered for a place on a degree in your chosen subject at Edge Hill University, in lieu of achieving the UCAS Tariff points in the entry criteria for the relevant programme, although places on specific degrees are subject to availability and cannot be guaranteed. The availability of Fastrack subjects and progression routes varies for each academic year.

What you'll study

Fastrack comprises two strands, one of which is related to your subject choice while the other focuses on study skills training. The subject you study on Fastrack will have a close link to the degree that you progress onto but may not match it exactly. Whichever Fastrack subject you choose, you will receive guidance in essay writing, taking and arranging notes, reading effectively, report writing, presentation skills, time management, working in groups, action planning, reflective writing and confidence building. You will also gain an introduction to ICT, using University systems, word processing and developing visual presentations.

Your future career

The specific degree(s) you may be eligible to progress onto will be determined by the Fastrack subject you choose. However, the availability of a suitable progression route and acceptance onto this course, or other degrees, cannot be guaranteed. Additional progression criteria may also apply. Fastrack is designed to enable progression onto a degree at Edge Hill University and may not be accepted by other institutions.



😵 International students can apply

Fastrack: Preparation for Higher Education

University Foundation Certificate

Entry requirements

Formal entry qualifications are not typically required to join this Fastrack course. However, if you are educated to GCSE standard this would be beneficial. If you can show that you are committed to studying for a degree and demonstrate the skills and potential, for example through relevant work/life experience, then we will offer you a place. An interview forms part of the selection process.

All Fastrack applicants must demonstrate a level of competency in written English. This can be shown through GCSE English or GCSE English Language at Grade C or Grade 4 or above, or Level 2 Literacy or equivalent, prior to interview. In lieu of this, we will test your competency in written English as part of the recruitment process.

To study Secondary Mathematics as your Fastrack subject, an AS Level, or equivalent, in Mathematics is required.

Applicants to Fastrack initial teacher training, nursing and operating department practice subjects would also benefit from having some experience in a relevant setting, demonstrated through employment, volunteering or observation. In addition to this, you should possess an awareness of your chosen career pathway and have a strong interest in your chosen sector.

How to apply

Apply directly to Edge Hill University using the application form on our website. Full course details at: ehu.ac.uk/fastrack

Duration / Study mode 7 weeks full-time





32 UCAS points

Typical offer 32 UCAS Tariff points. No specific subjects are required.

You must also have GCSE English Language and GCSE Mathematics at Grade C, or Grade 4 or above (or equivalent).

An interview forms part of the selection process.

Full entry requirements at: ehu.ac.uk/b745

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode

With people living longer, often with complex medical needs, the role of nursing associate is a new position in the nursing team, approved by the Nursing and Midwifery Council.

The support of nursing associates gives registered nurses confidence that another group of professionals can step in to care for those with less complicated conditions, as they develop their knowledge and skills.

You'll deliver compassionate and safe care in all four fields of nursing - adult, child, learning disabilities and mental health - learning to assess, plan, practice and evaluate the care needs of patients in a variety of healthcare settings.

You'll build transferable skills in communication, teamwork, digital literacy, and role modelling. You'll learn to effectively discuss and share patient information. You'll explore how to monitor behaviour, while ensuring privacy, dignity and safety, and cover safeguarding issues for vulnerable people.

2 years full-time

What you'll study

This course adheres closely to the six core values of the NHS, enshrined within the NHS Constitution. In Year 1 we'll introduce the foundations, developing your knowledge of principles that underpin professional practice and provision of holistic care. You'll study approaches that will hone your critical thinking and assessment skills. In Year 2 you'll prepare for life after graduation, gaining the experience and skills needed to become a partner in care with your patients. You'll graduate with a deeper knowledge of biology, psychology and sociology.

Themes

The Foundations of Nursing Associate Practice

Preparing for the Role of the Nursing Associate

Your future career

After graduating you'll be eligible to apply for registration with the Nursing and Midwifery Council as a qualified nursing associate. You'll be able to work in many different settings within healthcare such as GP surgeries, NHS trusts and nursing homes.



The STEM Foundation Year provides the opportunity to study an integrated 4-year programme. You will complete a foundation year before progressing onto a degree in a STEM related subject area, subject to passing all assessments.

This includes subjects such as biology, computer science, engineering and geography and geology. The foundation year provides the opportunity to develop scientific skills and knowledge, tailored to your individual needs. It will equip you with the key transferable skills needed for higher education and future employment. It is suitable if you meet the University's minimum entry criteria but do not meet the subjectspecific requirements for science-based courses or wish to extend your scientific knowledge base prior to joining a relevant degree. You will develop skills in academic writing, critical analysis, systematic thinking and personal reflection, and receive a broad overview of applied mathematics and physics.

What you'll study

You will hone your skills in academic writing, critical analysis and systematic thinking and learn how to reflect on your academic experiences. You'll build a firm grounding in mathematics and physics and choose from one of three subject-specific modules that provide introductions to computer programming, biology and geography.

Example modules

- Critical Analysis and Systematic Thinking for Higher Education
- Academic Writing
- Applied Mathematics
- Group Project
- Physics

Your future career

This course will equip you with the skills and knowledge required to progress onto Year 1 of the degree you have selected as your intended progression route at Edge Hill University. Places on specific degrees are subject to availability and cannot be guaranteed. In the unlikely event that your intended degree is not available, you will be offered the opportunity to progress onto the first-year of an alternative degree relevant to your choice of specialism.



Professional accreditation

UCAS code

B745

Professional practice placements



International students can apply

STEM Foundation Year

Entry requirements

72-96 UCAS points

Typical offer 72-96 UCAS Tariff points achieved through A Levels, BTEC, International Baccalaureate, Access Diploma, T Level, or Irish Leaving Certificate. No specific subjects are required.

You should also have GCSE Mathematics at Grade C or Grade 4 or above, or equivalent.

Full entry requirements at: ehu.ac.uk/stem

See pages 185-191 for details of University admission requirements and how to apply.

Duration / Study mode 4 years full-time

UCAS code Varies by pathway



How to apply and student finance

Ready to take the next step? you need to know about app information about entry rec and what's included in your

How to apply Entry requirements Student finance UCAS Tariff What's included in your fees To find out more, visit our website: ehu.ac.uk/study

We've brought together what olying to Edge Hill, as well as quirements, student finance tuition fee.	
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How to apply

Ready to apply? If you're taking that first step towards studying a full-time undergraduate course with us, you'll need to apply through UCAS.

The UCAS website provides full instructions on how to apply and all the latest course details, course codes and full entry requirements.

You'll need to find the course code for the course(s) you are applying to (see pages 73 – 182) and the institution code for Edge Hill University, which is **E42**.

Full instructions and further guidance on how to apply are available at: **ucas.com/undergraduate**





Applicants not at school or college

If you're not at school or college, for example if you're a mature student, you should apply through UCAS as an independent student. Before you apply you can access information and advice from various careers organisations at: **careers-gateway.co.uk**

International applicants from outside the UK (EU and worldwide)

If you're an international applicant from the EU or worldwide you should also apply through UCAS. Advice is available from your school or college or your local British Council Office. You will need to pay the correct fee, obtain and attach an academic reference and submit your completed application online.

For further information visit: ehu.ac.uk/applyinternational





October 2024 Applications for Medicine degrees deadline.

Wednesday 29 January 2025 Applications for courses

starting in September/ October 2025 deadline.

Although we will still consider applications received after this date for most courses, we recommend that you apply by this initial deadline.

Visit the UCAS website for more information about closing dates.

Part-time applicants

If you wish to study part-time, please visit our website for details of the programmes available and how to apply at: **ehu.ac.uk/applydirect**

For more detailed information visit: ehu.ac.uk/apply

We welcome applicants with a wide range of qualifications and/or experience, and each application is assessed on its own merit.





Most entry requirements for our degrees are expressed in terms of UCAS Tariff points, although some courses request grades in specific subjects and require you to meet additional criteria. A combination of A Level and BTEC awards are accepted for most courses.

We've included tariff tables on page 190 so you can work out the points value of your qualifications and grades. If your qualifications are not included on that page, you can visit **ucas.com** and use their Tariff Calculator to see how many points your qualifications are awarded.

As long as you have a minimum of two A Levels (or equivalent) there is no maximum number of qualifications that we will accept UCAS points from. This includes additional qualifications such as the Welsh Baccalaureate Advanced Diploma or Extended Project. We also accept relevant T Levels for entry onto degree courses.

Entry requirements will vary between courses and some of our degrees have other offer requirements such as interviews, medical fitness declarations or Enhanced Disclosure from the Disclosure and Barring Service (DBS).

Further information can be found on our website: ehu.ac.uk/study

Recognition of prior learning

If you're looking to transfer to Edge Hill University with prior degree programme study (or with other Level 4 or 5 credits) call our Enquiries Team on **01695 657000** for advice and to check your eligibility before you submit your application.



Student finance

Tuition fees and loans for UK students

Our standard tuition fee for a full-time undergraduate degree or integrated Masters starting in 2025 is £9,250* each year. Most students pay their tuition fees through a tuition fee loan from student finance. Some students choose to fund their studies independently and don't apply for a tuition fee loan.

You may also be eligible for a maintenance loan which you can use to pay towards housing and living costs. To check your eligibility and to find out more about student loans visit: www.gov.uk/student-finance

Tuition and maintenance loans are repayable, but you won't need to make any repayments until after you finish your course and your earnings are over a threshold (currently £25,000 per year). You'll only repay a small percentage of your earnings above the threshold which can work out as less than £10 a week.^

Tuition fees and support for international students

Tuition fees and financial support information for international students can be found at: ehu.ac.uk/international/fees



Bursaries, grants and scholarships

You may be able to get a bursary or grant to help support your studies. These are awarded based on personal circumstances and are designed to help those who are eligible to access university study.

Scholarships at Edge Hill celebrate the determination, commitment and achievement of our students. We reward academic excellence and celebrate success outside of your studies. Are you outstanding in your sport? Have you overcome adversity or helped and inspired others with your work? Our scholarships are designed to recognise and celebrate you.

Before you join us, you can apply for our Sports Scholarships and once you begin your studies, you'll be eligible to apply for many more of our scholarships.

*Tuition fees for subsequent years may change according to Government policy at the time.

^Based on a £30,000 annual salary, repaying 9 percent on earnings above the £25,000 threshold



UCAS Tariff

The UCAS Tariff translates your qualifications into points and we usually present the entry requirements for our courses as UCAS points. You can use the tables on this page to look up the points value of your qualifications and grades.

We always recommend you view the full entry requirements for any courses you're interested in, as some may ask you for specific subjects and grades.

A Level

Grade	Points
A*	56
А	48
В	40
С	32
D	24
E	16
A*A*A*	168
A*A*A	160
A*AA	152
AAA	144
AAB	136
ABB	128
BBB	120
BBC	112
BCC	104
ССС	96

Cambridge Technical Extended Diploma/BTEC Extended Diploma

Grade	Points
D*D*D*	168
D*D*D	160
D*DD	152
DDD	144
DDM	128
DMM	112
МММ	96
MMP	80
MPP	64
PPP	48

Cambridge Technical

Grade	Points
D*D*	112
D*D	104
DD	96
DM	80
MM	64
MP	48
РР	32

AS Level

Grade	Points
А	20
В	16
C	12
D	10
E	6

Diploma/BTEC Diploma

T Level

Grade	Points
D*	168
D	144
М	120
P (C or above core)	96
P (D or E core)	72

Extended Project Qualification (EPQ)

Grade	Points
A*	28
А	24
В	20
С	16
D	12
E	8

Access To HE Diploma (Examples)

Grade	Points
30 credits at Distinction and 15 at Merit	128
24 credits at Distinction and 21 at Merit	122
15 credits at Distinction and 30 at Merit	112
9 credits at Distinction and 36 at Merit	106

You can use the Tariff Calculator to see a full list of qualifications included in the UCAS Tariff and their points value: ucas.com/ucas/tariff-calculator

What's included in your fees

This page explains what's included in your tuition fee and what you'll need to budget for when studying for a degree with us. The information below applies to home students, studying a full-time undergraduate degree starting in 2025.

Your tuition fee includes

For all students

- Teaching and assessments on your course
- Library and IT facilities
- Student support, careers and wellbeing services
- Students' Union membership
- Field trips that are part of your course: travel and accommodation costs
- Shuttle bus between campus and Ormskirk
- Parking on the Ormskirk campus ^
- 250 printing credits each year and access to free printers at the Ormskirk campus
- Wifi on Ormskirk campus

For students studying certain courses

- DBS checks for students who are required to have clearance as a condition of admission+
- First set of uniforms and specialist clothing required by placement settings (replacements may incur a fee)
- First set of lab coats and scrubs when required on course
- for health and safety reasons (replacements may incur a fee)

 Contributions to travel and accommodation costs on professional

• Contributions to travel and accommodation costs on professional programmes in Education and Pre-Registration Health

Optional additional benefits

- Sandwich year (£1,850 fee waived*)
- Study Abroad year (£1,385 fee waived*)
- Language learning on free Language Steps Programme

At Edge Hill we strive

to give you the best

value for money.

- Sports Centre: four-week free trial membership for every EHU student each year
- Arts Centre: All tickets for all films, performances and events are free for every EHU student

When you graduate

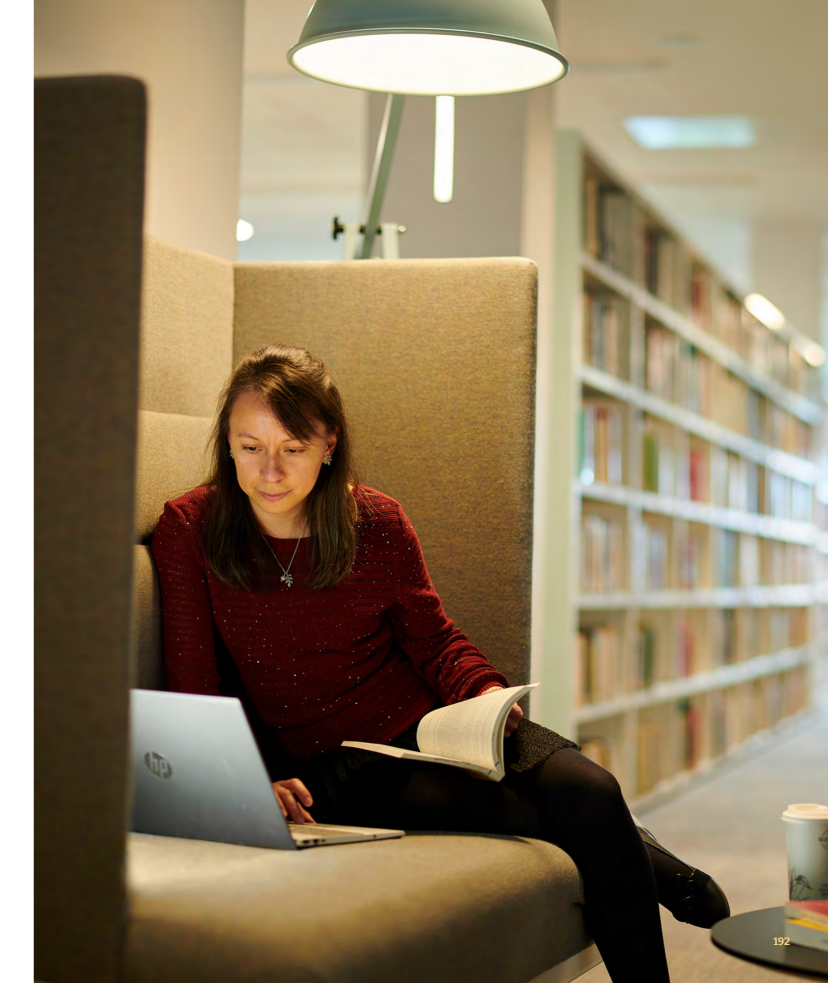
- Graduation ceremony with guest tickets and refreshments
- Alumni Network membership for life

What you'll have to budget for

- Living costs (maintenance loans available for eligible students)
- Residential accommodation costs
- Text books you choose to buy
- Equipment you choose to buy
- Professional body memberships that you choose to take
- Costs for optional field trips and placements
- Food and drink on field trips, fieldwork and
- placements unless otherwise provided
- Travel to, and parking at, study sites other than Ormskirk
- Clothing for playing or studying sport
- Clothing for performance work
- Clothing for outdoor field trips
- SpLD Learning Needs Assessments (contributions as required by the Government)
- Gown hire for graduation, and photography if you choose to purchase it

^ Subject to availability, for eligible non-resident students

- * 2024/25 fee used for illustrative purposes
- + Additional DBS checks and/or professional body memberships required for optional placements or due to interruption of studies are not included in the fee.



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Important information

Receiving and accepting an offer

If your application is successful, we'll write to you to formally offer you a place. We call this your 'offer letter'. In the offer letter we'll provide you with information which will help you decide whether to accept our offer including:

- Any conditions you must meet for your place to be confirmed
- Any action you need to take
- Any deadlines you must meet
- The terms and conditions which will apply if you accept our offer

If you decide to accept our offer as Firm, you're beginning a legal contract with the University. You're agreeing to be bound by the contract although, some of it will not start to affect you until you begin your course. If you change your mind, you can self-release into Clearing on A Level results day. At enrolment we'll remind you of the contract you've entered into with the University, and we'll ask you to sign a declaration confirming you understand the legal nature of our relationship.

What are your rights and responsibilities under the contract?

The rights and responsibilities which come from the contract between us are called terms and conditions. We recommend you read the terms and conditions of your contract so that you know exactly what you are agreeing to. In the contract you're agreeing to comply with university regulations, rules, codes, conditions, policies and procedures. We've grouped all these documents together for you to read and use as a source of reference: ehu.ac.uk/studentterms

Equal opportunities

Edge Hill University is committed to, and actively promotes, equal opportunities in every respect. Details of the University's Equality Scheme can be found at: **ehu.ac.uk/importantstuff**

Data protection

At Edge Hill University we hold personal data on all applicants and enrolled students in computer-based administrative systems. This personal data is held and processed in accordance with the Data Protection Act and the General Data Protection Regulation (GDPR). We set out how we handle your data and information about data sharing in our Student Data Collection Notice: ehu.ac.uk/privacynotice

Disclaimer

The information in this prospectus is correct at the time of publication (January 2024). All information is subject to amendment and we're constantly reviewing and developing our portfolio which means we **may** alter or cancel courses. Changes may be necessary for a number of reasons including meeting the requirements of professional, regulatory, statutory or accrediting bodies, updating practices or areas of study or as a result of feedback from students. We reserve the right to make variations if we consider such action to be necessary or in the best interests of students.

Our most up-to-date course information can be found on our website at: ehu.ac.uk/undergraduate

Changes to programmes

You can find any changes to course content, course titles and entry requirements at: ehu.ac.uk/coursechanges

We recommend you contact us for further details on course changes.

Enquiries Team Tel: **01695 657000** Email: study@edgehill.ac.uk



UCAS Tariff

Our offers are usually presented as a UCAS Points Tariff. Use the tables on this abridged version to look up the points value of your qualifications and grades.

Your qualifications not listed?

See page 190 to see more tariff tables or visit: ucas.com/ucas/tariff-calculator

A Level

Grade	Points
A*	56
А	48
В	40
С	32
D	24
E	16
A*A*A*	168
A*A*A	160
A*AA	152
ААА	144
AAB	136
ABB	128
BBB	120
BBC	112
BCC	104
ССС	96

BTEC Extended Diploma

Grade	Points
D*D*D*	168
D*D*D	160
D*DD	152
DDD	144
DDM	128
DMM	112
MMM	96
MMP	80
MPP	64
PPP	48

About this prospectus

We have used environmentally friendly paper stocks and vegetable-based inks in the production of this prospectus and it can be disposed of by recycling. You could also share it with someone else.

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If you require any parts of this prospectus in other formats, such as large print, Braille or audio then please contact our Enquiries Team on: **01695 657000 study@edgehill.ac.uk**

Open days

Our open days take place on a selection of days throughout the year, from 10am - 3pm.

Choose the date that's best for you:

Open days in 2024

Friday **5 July 2024**

Saturday
6 July 2024

Saturday
17 August 2024

Saturday
12 October 2024

Saturday **2 November 2024**

Saturday
23 November 2024

Book your place at ehu.ac.uk/opendays



Open days

Friday 5 July 2024 Saturday 6 July 2024 Saturday 17 August 2024 Saturday 12 October 2024 Saturday 2 November 2024 Saturday 23 November 2024 Friday 4 July 2025 Saturday 5 July 2025

Enquiries Team: Tel: 01695 657000 Email: study@edgehill.ac.uk

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