Undergraduate study

University of Huddersfield 2019/20



Welcome to the University of Huddersfield

Choosing a university is a big deal. There's lots to think through, like where to go and what to study.

Occasionally it might even feel like information overload – just at a time when you're probably busy with other things. That's why this prospectus sets out information as clearly as possible – so you can find what you need to know with no hassles.

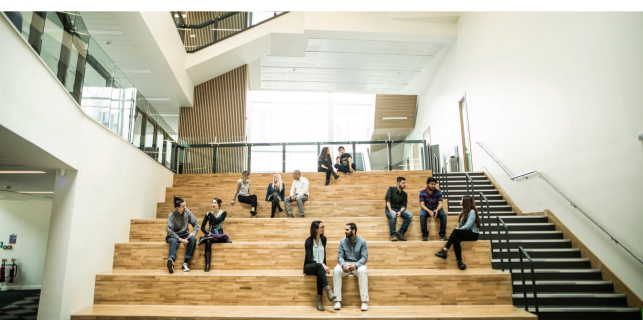
The section on courses in this prospectus just gives you the top level stuff – go to **courses.hud.ac.uk** if you'd like to see more detail. Everything is designed to be easy to follow and will quickly tell you all about the amazing opportunities on offer at the University of Huddersfield. So there you go. Headache (and search) over.



"I am privileged to be the Chancellor of the University of Huddersfield. This is a dynamic University, one where I have been a regular visitor for many years, working on a number of projects that go to the core of this University's objectives and origins. When facing the decision of which university to join I can think of no better university where, from personal knowledge and experience, you will benefit

from a combination of academic experiences and the development of relevant employability skills giving you the best preparation for the world of work. I shall be continuing the tradition of the Chancellor of the University of Huddersfield, where students are at the centre of all our thinking."

HRH The Duke of York KG, Chancellor



You've probably got lots of prospectuses and are weighing up all the pros and cons. Our stickies can help you bookmark the bits you want to come back to. You can use them for this prospectus and for any others too.

Bookmarks

University of HUDDERSFIELD	hud.ac.uk	Remember! Remember! Remember!	University of Huddersfield	hud.ac.uk	Remember! Remember!
University of HUDDERSFIELD	hud.ac.uk	Find out more	University of HUDDERSFIELD	hud.ac.uk	Find out more
University of HUDDERSFIELD	hud.ac.uk	Love this course	University of HUDDERSFIELD	hud.ac.uk	Love this course
University of HUDDERSFIELD	hud.ac.uk	Love this course	University of HUDDERSFIELD	hud.ac.uk	Love this course
University of HUDDERSFIELD	hud.ac.uk	Trees	Uninersity of HUDDERSFIELD	hud.ac.uk	Accommodation
University of HUDDERSFIELD	hud.ac.uk	Open Days	University of HUDDERSFIELD	hud.ac.uk	Career prospects

Our trophy cabinet

The awards we've won don't just make us feel proud. They give you an idea of what the University is like.





Teaching Excellence Framework Gold Award

Huddersfield is a TEF gold-rated institution delivering consistently outstanding teaching and learning of the highest quality found in the UK (Teaching Excellence Framework, 2017).



University of the Year

The Times Higher Education named us as University of the Year in November 2013. They liked our "bold, imaginative and innovative initiatives."



A Four Star University

QS Stars has given us four stars. That means we are "highly international, demonstrating excellence in both teaching and research with an excellent environment for students and staff"



Global Teaching Excellence Award

We won the first Global Teaching Excellence Award. It recognised the University's commitment to world-class teaching and its success in developing students as independent learners and critical thinkers (HEA, 2017).



Queen's Anniversary Prize

The Queen's Anniversary Prize is a big thing in UK Higher Education. We were delighted to earn one for our role in expanding global boundaries of new music.



Athena Swan

We're serious about gender equality. We want an equal number of men and women on our science and engineering courses, for instance. Our commitment was recognised in 2015 with the Athena SWAN Bronze Award.

Contents

8–9 Open Days

10-35 Part 1 Inspiring learning

Inspirational teaching
Discover how you can be sure you'll be taught by some of the best lecturers in the country, including award-winning lecturer Dr Mark Mynett.

International experiences – Andy Waldman Read about Andy's international work placement at a mobile technology company in San Jose, California.

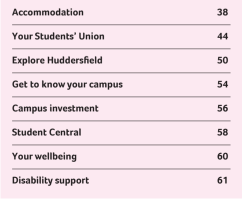
Inspiring students – Hannah Russell and Andrew Mullin 20 Hannah and Andrewworked together to win the

British Heart Foundation Duchess of York project with their potentially life saving design.

Careers support that works

carcers support that works	
The Enterprise Team	26
The Library	28
Academic skills support	30
Learning a language	32
Fees and finance	34

36-61 Part 2 University life



62-73 PART 3 STVDENT LIFE

Written for you, by some of our students Expectations as reality. 64

Expectations vs reality	64
Get involved	65
Things to remember	65
How to get by on a student budget	66
The Uni Library – more than just books	67
What we love about Huddersfield	67
The best places to chill and grab a cuppa	68
Shopping tips	69
A bit of culture	69
Top 5 bars and clubs in Huddersfield	70
Student accommodation – the options	72

74-164 Part 4 Our courses

Courses	76
Types of study	78
Entry requirements	79
How and when to apply	80
Subject areas and course lists	82–151
UCAS Tariff Tables	152
Important info and the legal bit	158
A-Z course index	160
Useful contacts	164

Meet our students

We asked our students to tell us all about their time at Huddersfield, we created some cool illustrations to bring their stories to life, and then we made them our cover stars.

Marthe

Marthe told us about interesting projects on fairy tales, learning new embroidery techniques, joining student societies and entering design competitions.

Marthe Ney Costume with Textiles BA(Hons)



Nicole

Nicole told us about getting a job as a student ambassador, becoming a public speaking pro, making new friends, travelling in Europe and enjoying the nightlife in Huddersfield.

Nicole Natur

Law (Exempting) Master of Law and Practice (MLP), incorporating LLB(Hons)



James

James told us about meeting his new flatmates, going on placements, joining the kung-fu society, writing a dissertation and getting a job.

James Roberts Pharmacy MPharm



Ben

Ben told us about learning how to write code, building games and apps, and his year on placement.

Ben Broadley Information and Communication Technology BSc(Hons)



Tom

Tom told us about leaving the Royal Navy, completing a gym instructor qualification, working at University Open Days and joining professional associations.

Tom Hall-Say Sports Science BSc(Hons)



Chloe

Chloe told us about joining the cheerleading squad, performing at a jazz festival, recording in a studio and learning how to arrange and compose music for film.

Chloe Cardin-Stewart Music BMus(Hons)



Prab

Prab told us about exploring a new town, going on placement in a school, educating and engaging children and getting a part-time job as a cake decorator.

Prab Kaur Childhood Studies BA(Hons)



When you're upgrading to a new phone you want to take a look at what it can do first. So for a big decision like which university to choose, it really is a good idea to visit and see it for yourself. An Open Day is a great way to come and check out what's on offer

Open Days Come and see for yourself

You'll meet the lecturers, get to look around the campus and bump into lots of current students too. Don't be afraid to ask them some tough questions. They can give you the lowdown on exactly what it's like studying here.

Feel free to make a day of it and bring along friends and family. Ask them what they think while you're looking around. There's lots to take in so they might spot things you miss.



You're invited to any of our 2018 Open Days:

Saturday 30 June Saturday 22 September Saturday 20 October Wednesday 7 November Friday 30 November



All our Open Days run from 9.30am – 3.00pm.

Visit **hud.ac.uk/open-days** to book your place, see what's on offer and choose any talks you'd like to come along to.

If you'd rather, you can call us on **01484 472282** or email **opendays@hud.ac.uk**

It's a good idea to get here by lunchtime at the very latest, so you've got time to hear talks on the subjects you're interested in. You'll also be able to check out the accommodation and start getting to know your way around the campus.

I fell in love with Huddersfield at the Open Day. The campus was beautiful. I never looked anywhere else!

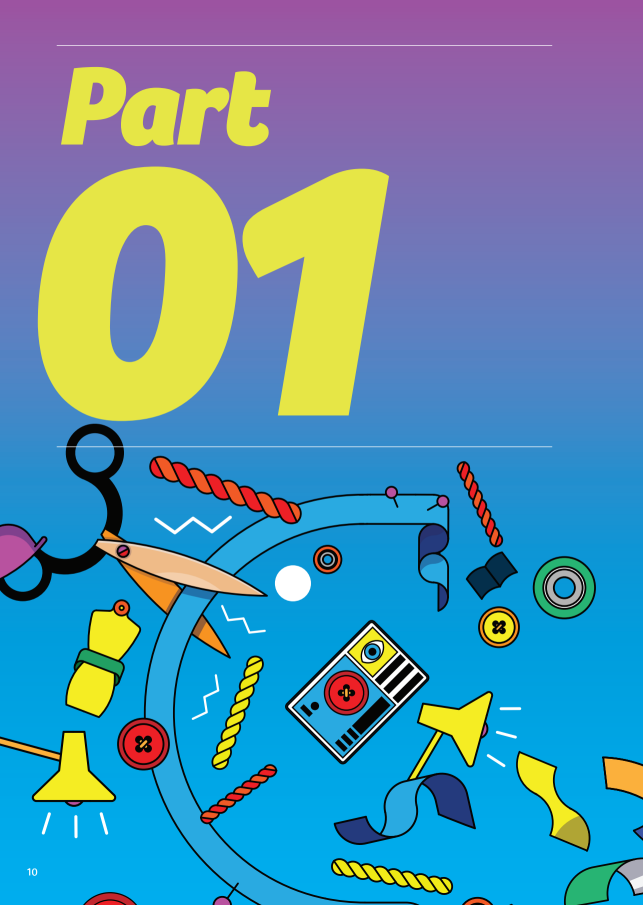
Sam Robinson, Primary Education (Early Years and Key Stage 1) BA(Hons)



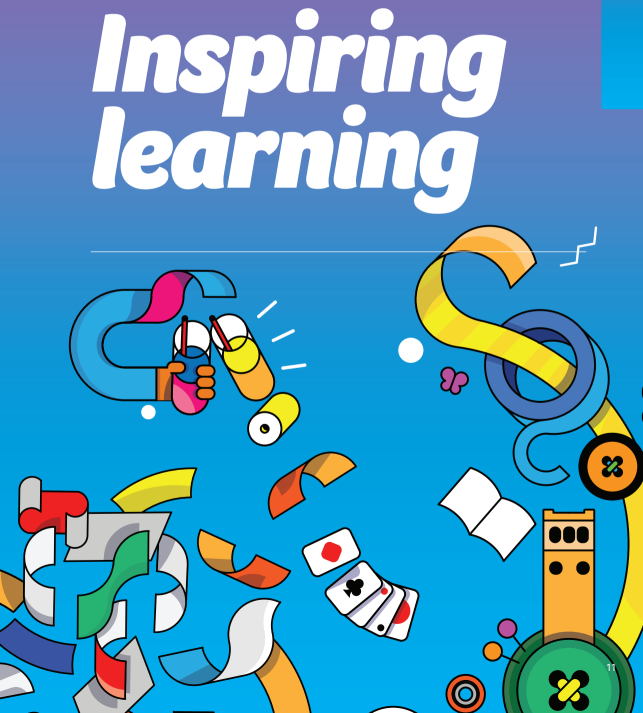








You're going to be weighing up lots of things before making your decision about where to go to university. But the standard of teaching is bound to be high on your list. Over the next few pages we'll let our staff and students explain why they think Huddersfield has the edge.



Inspirational teaching

We're continually recognised as a centre for teaching excellence. You may not have heard of TEF or GTEA but read on to find out how important they are and what it means for you if you decide to study here.





What is TEF?

The Teaching Excellence Framework (TEF) is a scheme that recognises excellence in undergraduate teaching and provides information to help prospective students choose where to study. Participating universities receive a gold, silver or bronze award reflecting the excellence of their teaching, learning environment and student achievements.

We are proud to have been recognised as a goldrated University. Our students learn in a variety of ways such as project and group work, workshops and labs, placements and field work as well as in traditional lectures and seminars.

What is GTEA?

In 2017, we won the first Global Teaching Excellence Award recognising the University's commitment to world-class teaching and our success in developing students as independent learners and critical thinkers. The awards are organised by the UK-based Higher Education Academy (HEA), and entries were received from around the world.

Huddersfield was shortlisted alongside 26 other finalists from countries that included Australia, Switzerland, Canada, South Africa and The Netherlands. Our entry emphasised factors such as the outstanding levels of academic support offered to our students and the valuable work experience that is available.



I thought the lectures would be daunting at first but it's not what I expected. The seminar-based teaching has small classes, discussions and hands-on learning.

Clementine Crowther Events Management BA(Hons)

Check this out



Best in England

Huddersfield is first in England for professionally qualified teaching staff HEFCE 2016



Best for 10 Years

We've been the UK's leading university for National Teaching Fellowships



Our Staff

All our permanent teaching staff[®] have or are completing doctorates

What makes Huddersfield so special?

- Here at Huddersfield, you'll be taught by some of the best lecturers in the country. The University is number one in England for the proportion of staff with teaching qualifications (HEFCE 2016).
- For the past ten years, we've been the UK's leading university for National Teaching Fellowships which rate Britain's best lecturers. It's all part of our ongoing drive for teaching excellence, which helps our students to achieve great things too.
- We're unique in the fact that all our permanent teaching staff* have, or are completing, doctorates. This expertise, together with our teaching credentials, means that students here learn from knowledgeable and well-qualified teachers and academics who are at the forefront of their subject area.







^{*} Permanent staff, after probation: some recently appointed colleagues will only obtain recognition in the months after their arrival in Huddersfield, once they have started teaching; research degrees applies to those on contracts of more than half-time.



Inspirational teaching is hugely important at the University of Huddersfield and helps our students to achieve the highest academic standards. To recognise the value of teaching excellence, every year we ask our students which tutor deserves a Thank You Award. Meet one of the winners, Dr Mark Mynett.

In a class above Dr Mark Mynett

Senior Lecturer in Music Technology and Production, Mark is well known at the University for his dedication to his students and his extensive real-world experience as a professional musician, including high-profile touring and worldwide album releases. Alongside his role as an inspirational teacher here at Huddersfield, Mark is still active in producing, engineering and mixing within the music industry.

Check this out!



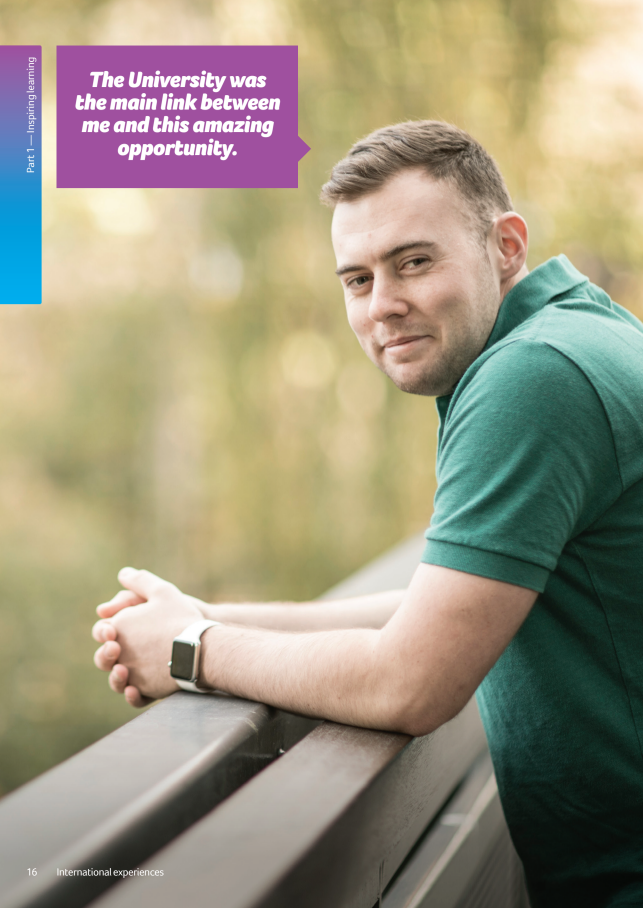
86.39%

Our student satisfaction score is 86.39% – this is higher than the national average (NSS, 2017)



Here's what one of Mark's students wrote

Mark's recording lectures and labs are really inspirational, he's by far the most passionate teacher I've ever had in my life. I firmly believe he is an asset that no other music production course can replicate.



Here at the University of Huddersfield we're all about being international. This could be learning a language during your studies or making friends with international students (we have students from over 120 countries). There's also the opportunity to go on an international placement. Meet Andy Waldman, who spent a year in the USA working for mobile technology company *Appcelerator* in San Jose, California.

International experiences Andy Waldman

Andy is in the final year of his Computing Science BSc(Hons) degree. He told us a bit about his experiences on his placement year in the USA, his course here at Huddersfield and his future career plans.

"The Computing Science course at Huddersfield is extremely interesting and poses theoretical and practical challenges relating to the technology industry. You get great hands-on experience in programming and you're encouraged to come up with elegant solutions as you progress through the course.

I really want to be challenged in my work once I graduate – I see myself going into industry as a software developer, being hired to produce a piece of software to solve a business need, or I may go into the R&D department of a larger company, to work on software solutions that would be implemented in industry. Once I've got plenty of experience under my belt, my ultimate plan for my career is to create my own company."



Top 10

University in England for work placement years in industry (HESA 15/16)

I really want
to be challenged in
my work. I see myself
going into industry as
a software developer,
and being hired by a
company to produce
a piece of software to
solve a business need.

Check this out!



100%

100% of our undergraduate students have the opportunity to undertake professional work-related experience during their studies. This includes placements, industry standard projects and real-world case studies.*



How did the placement come about and how did you settle in to life in America?

"There were three steps to my placement application, including an initial interview, a test and a final interview with Appcelerator's Vice-President of Engineering. The University was the main link between me and this amazing opportunity and whilst I was out there the placement team made sure to keep in touch regularly. When I started work, I was given some exercises to get up to speed with the technologies they were using. I then progressed to testing and debugging and later moved on to working on the code base and implementing new features and fixes. During my placement I was fortunate enough to work within different areas. I felt very welcomed at Appcelerator and was quickly integrated into the team.

"I was really excited about moving to the USA. I've always wanted to experience what it's like to move away from home to another country, to learn a new culture. Settling in didn't take long, and once I'd got used to the work routine it was great. There were lots of fantastic places to explore in my spare time, and of course the weather in California was usually better than in the UK! I enjoyed going hiking in Yosemite, visiting LA (including a visit to the Griffith Observatory) and going on evenings out to downtown San Jose. It's a bit more of a challenge to organise trips out over there due to the vast distances involved, so you have to plan ahead.



*This applies to undergraduate courses of more than 12 months duration.



How has your placement prepared you for professional life?

"Thanks to the fast-paced environment I was working in, I believe that the experience did much more than improve my technical abilities. I was able to gauge timings better, manage my time well, and improve my communication skills. Getting a year's experience in the industry, doing what I would be doing in a future career role, sets me up to be able to talk about these experiences at job interviews in future.

"I'd really recommend taking up an international placement and going out of your comfort zone, moving to a new country and culture. It not only helps to build character but allows you to experience what it's like in an industry and what's expected as a professional when the time comes to graduate from university."

My year in industry set me up to be able to talk about these experiences at future job interviews. It helps to build character and allows you to experience what it's like in an industry and what's expected of you as a professional. I'd really recommend taking up an international placement and going out of your comfort zone, moving to a new country and culture.

We like to think all our students are pretty special. Meet Hannah Russell and Andrew Mullin, for example. Winners of The British Heart Foundation Duchess of York project. They collaborated to design some potentially life saving clothing.

Inspiring students Hannah Russell and Andrew Mullin



Textiles student Hannah Russell and Product Design student Andrew Mullin collaborated on a design challenge inspired by the Duchess of York which saw ten University of Huddersfield students develop a range of technologically-advanced wearable devices that can monitor the heart health of women. Hannah and Andrew won The British Heart Foundation Duchess of York project with their winning design *Compressure*, a set of special leggings embedded with sensors that can record blood pressure and heart rate. We spoke to Hannah and Andrew about winning the award and their studies at the University of Huddersfield.

CERTIFICATE OF ACHIEVEMEN' FIRST PLACE the British Reart Foundation hess of York project 2017

Tell us a bit about your course

Hannah: I'm in my second year studying Textiles with Surface Design BA/BSc(Hons). We cover both BA and BSc topics and then in the final year we decide which route to take—I love this flexibility. The first year was dedicated to exploring all options—knit, weave, embroidery and print. I chose Huddersfield as the Textiles course has a good reputation. When I came to visit, I immediately got a good feeling about the tutors and the course as everyone was so friendly.

Andrew: I'm studying Product Design BSc(Hons). The course itself is about researching and designing new products, looking at how products will work in a real environment. We incorporate material specifications, stress tests and prototyping. I'm currently on my placement year, working as a junior creative designer at design consultancy All4design in Halifax.

How did it feel to be chosen to take part in the challenge? How did your skills complement each other?

Hannah: I felt honoured to be considered, particularly as a first year. I was initially apprehensive, but once we met our partners and started the research I was really glad I took part. It taught me to have faith in my own abilities. I think interdisciplinary collaborations are a great way of pushing design forward, and I found it really interesting to see the similarities and differences in the way we both worked and explored ideas. I was obviously textiles focussed whereas Andrew would think more about the functionality of a product. In terms of strengths Andrew was more skilful on the digital side and I felt more confident doing hands-on tasks.

Andrew: It was good to work with someone with a different background but a similar creative wavelength. I personally had never stepped into the Textiles area of the campus before, and this was where our different skills came into play.

^{1.} Hannah and Andrew receiving their award from the Duchess of York.



Check this out!



95 4%

95.4% of our undergraduate students go on to work and/or further study within six months of graduating (DLHE 2015/16)

What did you learn from participating in the competition and how did it feel to win?

Hannah: The project involved a lot of research and exploring multiple options. We considered ourselves to be one large team as opposed to competing against each other, and we wanted everyone to come up with the best product they possibly could. I learned how to work as part of a team and how to collaborate with people from other disciplines. I was over the moon and shocked when we won, as all the final ideas and products were so strong. I think it was a tough decision for the panel.

Andrew: It certainly wasn't easy, competing alongside people who I know are good designers. Along with the short deadlines, you had to make sure you were on top of your ideas, artwork and assembly time scales. I learned that planning is key and to never doubt yourself. Honestly I didn't think we would win, and when we got announced I was more shocked than anything else.

I think interdisciplinary collaborations are a great way of pushing design forward, and I found it really interesting to see the similarities and differences in the way we both worked and explored ideas.

Hannah Russell



Tell us a bit about studying at Huddersfield.

Hannah: This is a fantastic place to study. All the facilities are great, the equipment we use on Textiles courses is to industry standard, which really puts students in a good position when it comes to placements and jobs after graduation. The tutors are extremely knowledgeable, approachable and passionate about the subject. The coursework is exciting and guides you towards a future career, be it working in industry or working for yourself.

Andrew: Studying at Huddersfield is great, the University facilities are excellent and the tutors are always about if you need help. They set weekly design discussion tutorials to give feedback and advice on your designs, helping to develop an idea all the way to a product.

What are your career ambitions?

Hannah: I think my course has really opened my eyes to potential directions I can go in with textiles. I chose to specialise in weave, and I've found that I'm fascinated by the technical side of textiles and also by the idea of performance textiles.

Andrew: My career ambitions are really to design the best things I can, take the opportunities given to me and go as far as I can with it. Being remembered for a quality piece of design work would be nice. It was good to work with someone with a different background but a similar creative wavelength.

Andrew Mullir

^{2.} Compressure leggings.

^{3.} Hannah and Andrew with their award winning design.

Careers support that works

Got your career path all mapped out? Then you're pretty unusual. Most people coming to university know what subjects they're into, but aren't sure where those subjects are going to take them. That's all part of the excitement.

We can help you begin to work out your options and focus on where you want to be in the future. We offer lots of employment and careers support. Not just while you're here, by the way, but throughout your working life.

First things first. Before you start applying for jobs, you need to know what your options are. It sounds simple, but unless you know what's out there, you could be missing out on your perfect career. Our Careers and Employability Service can show you what's possible, and is well placed to give you the support you need to ace that job interview.



Advice forever

We offer all our students careers advice for life, meaning you can access support for the duration of your career.



Helping you take control

We want to help you give it your very best shot. That's what EmployableME is all about. We encourage you to get involved with activities that could help you stand out in the jobs market. That could be either as part of your course or in your own time.

Just imagine what you could get involved in:

- Being an active member of the Students' Union
- Volunteering
- Work placements
- Student societies
- Part-time jobs
- Becoming a student Course Rep
- · Sporting activities

EmployableME kicks in from day one. As soon as you're a student here, we'll be looking out for ways to help you get a fulfilling and rewarding job.

Take a look at **hud.ac.uk/uni-life/support** if you'd like to know more.

Getting out there

The Careers and Employability Service can help you find work opportunities and to apply. There's also one-to-one guidance to help you work out your career options.

Our JobShop also has lots of opportunities for paid work. So you can start getting experience as soon as you get here. And the extra cash will come in very handy too!

If you've got your heart set on a particular career, look out for our development workshops.

Careers advisors and employers often come along to give talks on particular walks of life.

There is also the annual Grad Jobs Fair, which is a great opportunity to meet with top graduate employers to discuss their graduate opportunities.



The Uni has a JobShop
which advertises jobs that
are ideal for students.
They can range from
working in retail, to the
Students' Union, and even
working in the University
Library as a Student
Helper.

Andy Rhodes, Sports Journalism BA(Hons)

There's a real focus on the practical career environment and I love the University's emphasis on work placements.

Hannah Kitching, Travel and Tourism Management BA(Hons)



The Enterprise Team

OK. You've got a bright business idea or a small bedroom enterprise, but what next? Creating employable graduates is something we're really proud of here at the University. We're here to help you turn that spark of an idea into a roaring success – and we've got the awards to show for it.

Enterprise Placement Year

If you think you've got what it takes, you could choose to set up and run your own business during an Enterprise Placement Year – instead of taking a conventional work placement with an employer. Over the years, we've helped (and are helping) lots of students like you take the first step on a really exciting journey, just like Natalie.



Natalie Williamson

Communication Design BA(Hons) 2016 Happy Surface Patterns

Natalie designs, sells and licenses patterns for manufacturers and retailers to use on their products. Within her business Happy Surface Patterns, she creates bright and quirky collections for use on clothing, stationery and homeware.

"The Enterprise Team has been a massive support to me over the last year, offering advice on funding options and various opportunities in the local area. The Events Series that we attend is invaluable and a great place to network. It covers the key areas of business such as finance, marketing and presentation skills – all for free!"





^{*} International students should initially seek visa compliance guidance from the University International Office.

Enterprise Support Programme

We know how it is. With so much to think about, setting out on your own can feel a bit daunting. It can take know-how, perseverance and a bit of luck to succeed, but The Enterprise Team is here to give you a head start. If you're considering self-employed or freelance work, or starting your own business either during or after University, the team could save you a whole heap of hassle.

Based in The Duke of York Young Entrepreneur Centre, we offer free support to help get your business off the ground, including:

- One-to-one business advice
- Free workshops on all sorts of helpful subjects
- Office and meeting space
- Networking opportunities

To find out more about The Enterprise Team, visit hud.ac.uk/uni-life/support

- 1. Enterprising students with their 60-second pitch competition prizes
- 2. 3M Buckley Innovation Centre – home to The Duke of York Young Entrepreneur Centre
- 3. Graduate Gary Lloyd, founder of computer games development business Sigtrap
- 4. Chancellor HRH The Duke of York, KG with music artist will.i.am, who was keen to support the iDEA scheme for young digital entrepreneurs



Having access to the staff and facilities within The Enterprise Team has increased my motivation and confidence to succeed in such a competitive industry. The Team's business expertise has really helped me get a head start on setting up and running a business.

Gary Lloyd
Computer Games Design BA(Hons) 2015
Sigtrap



Here's a great iDEA

Do you have a cracking idea for a new app or social media platform? iDEA (inspiring Digital Enterprise Award) was set up by our Chancellor, HRH The Duke of York, KG, and Nominet Trust, to help develop digital skills. iDEA could help kickstart your new enterprise, as well as boosting your confidence and employability. Some big name companies are behind the initiative, including Barclays, Microsoft and KPMG. If you'd like to road test your digital idea, take a look at **idea.org.uk**

It's completely free and accessible globally online.

[→] To find out more about The Enterprise Team and how they can help you, visit hud.ac.uk/uni-life/support

The Library

We like it when stuff just works and we're pretty sure you do too. We believe equipment and systems should be simple without anyone having to resort to technobabble to be able to use them.

It's why you'll have a single login for WiFi (which you can use anywhere on campus), email and all the software you'll need for your course.

You'll also have oodles of storage for your work — on and off campus. So the next time you leave your memory stick on the bus you'll still have a back-up. Genius.

Of course, because we keep investing in our facilities and technology, you'll be studying in an environment that reflects what things are like in the real world too. No matter what subject you study.

The Library

Our Library is pretty special. It contains over 1100 study places and over 500 ultra modern PCs and Macs. And there's a huge number of books and journal articles for you to make use of. Around 330,000 in print form and literally millions in digital format.

You'll be able to find information easily via our MyReading system that you can use whenever you want, wherever you want.



The Library is open seven days a week during term time and round the clock for most of the year, and our computer lab is open 24 hours a day all year round.

So what do our current students think of it all? Well, in the 2017 National Student Satisfaction (NSS) survey, their satisfaction with the Library is above average when compared to other universities. In fact our students gave us a 90% satisfaction rating.

While you're here you'll be able to call on:

- Specialist subject librarians real people, trained to help you find the info you need
- The Huddersfield UniApp, which includes a personalised timetable just in case you lose your own copy
- Over 120 laptops and Macbooks available for loan, 24 hours a day

Find out more about what our library can offer you at **library.hud.ac.uk**

A unique heritage archive

What's the shape of archives to come? We reckon it's curvy. Our 'Big Curvy Screen' is a dynamic interface that lets you plunge into a fascinating collection of historic material. Just wave your hand and you'll be immersed in surround-sound material and be able to browse through our collections on a seven metre long wall.

The 'Big Curvy Screen' is just one part of Heritage Quay, our purpose-built archive collection. Is it a library, museum, or way of life? Hard to tell really, but you'll find a huge collection of artefacts on music, sport, women's history, politics, the arts, local industry, education and non-conformity.

You can get involved as much as you want. Perhaps just find out about something you're interested in, or get creative and mix it up with your coursework.

Search our archives and find out about events at **heritagequay.org**

The library is the ideal place to work on projects and assignments without having any distractions.

My favourite thing about the library is the variety of different working areas.

Frank Best, Sports Promotion and Marketing (BA)Hons

Check this out!



Excellence Award

Our Customer Service Excellence award recognises the exceptional service we offer you. From Academic Librarians to IT support, everyone is here to help.





[→] Find out more at www.hud.ac.uk/library



The Academic Skills
Tutors are fantastic
for helping you
out on things like
referencing and
structuring essays
and work in general.

Callum Eaton, Music Technology and Audio Systems BSc(Hons)



Academic skills support

Some people take to essays and coursework like ducks to water. Others need a little bit of help getting into the swim of things. Everyone's different. We understand that. So if you ever need support from the experts, our Academic Skills Tutors are here to help.

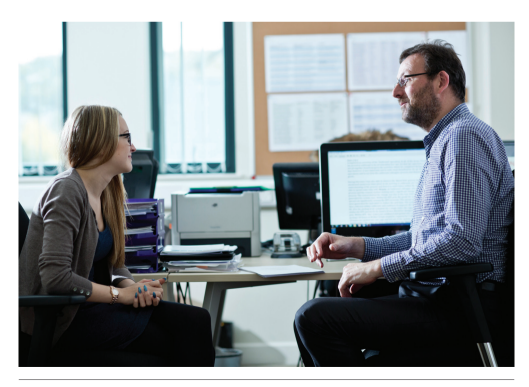
We never forget that university is a big step up from A Levels and other courses. So to help you find your feet, we have a team of Academic Skills Tutors. They're friendly, experienced and want to help you get the best results.

Perhaps you're struggling with part of your course, or you're not sure what's expected of you. You might just want a bit of extra know-how to help you get the best degree you can. We offer personalised tutorials to help you work on the skills needed to develop your work and build confidence.

But you don't have to stop at the one tutorial.

For extra support you can arrange to see your Academic Skills Tutor more often.
They can help in lots of ways:

- How to include references
- Constructing academic arguments
- Advice on dissertations
- Finding and evaluating information
- Presentation skills
- Preparing for exams
- Time management



Learning a language

Doing business in another country is so much easier if you speak the language. So is buying a sandwich. It will impress almost everyone – including potential employers. It also means you won't go hungry.

A degree could make you attractive to an employer. But a degree with a modern language alongside it could make you a very hot prospect indeed. And just think of all those places you could be jetting off to.

There's a wide range of languages you can study, including:

- Arabic
- Chinese
- French
- German
- Italian
- Japanese
- Spanish
- British Sign Language
- Professional English (for non-native speakers)

And it's not all about the lingo. Our courses also give you an insight into the culture and customs of other countries.

We'll aim to help you improve your language skills, whether you're a complete beginner or you already know your way around the regular verbs. You can choose to study in the way that suits you:

1. As a minor subject

Depending on your course, you could add a language as a minor subject. That way, it would take up about a third of your studies.

2. As an option with your degree

A lot of our courses let you take a modern language as an option. You'll get one language class a week.

3. As independent study

You can go it alone and study a language in your own time. It won't be part of your degree, but you'll still come away with improved language skills and a certificate of completion. Just register with our University Languages Programme. You'll look good to potential employers, and you'll get to meet other students from all sorts of other courses too. And the other great thing? It's free. All you have to do is pay a deposit, which we'll return to you at the end of your language course (as long as you have attended the classes and passed the course).





4. On an international exchange

If you'd like to study outside Europe without learning the language, that's no problem. We've got links with universities in the US, Canada, Brazil, China and South Korea. The world is your oyster. *Or huitre, or ostra...*

You can find out more at hud.ac.uk/exchanges or email international.office@hud.ac.uk





Meet Andrew Johnston

Andrew is studying on our Music with a Modern Language BA(Hons) course and spent time working as an English language assistant in Dunkirk in northern France.

"Learning another language can genuinely create more opportunities and help your progression in a huge range of disciplines. There are a lot of ways it can help my own current musical pursuits, and with things that I will try to make happen in future. The Modern Languages department is a small, tight-knit community within the University. All the French teachers are genuinely lovely, engaging and supportive people. My two main tutors attended a recent concert I performed in and brought family to see the show; that speaks volumes about their support.

During my year abroad, my French language skills improved so much and the placement genuinely helped my studies and career ambitions. I really want to write music for film in future, as well as orchestrate and arrange other artists' music. Studying the French language means that I will be able to communicate and collaborate better with French-speaking directors and artists, opening up more opportunities.

A great coincidence of my placement was that Christopher Nolan's feature film *Dunkirk* was in post-production during my stay. My neighbourhood features throughout the film and the house I lived in is briefly visible. The acclaimed German composer Hans Zimmer and his team would have been working on the musical score while I was writing my own first short film score not far from where the depicted events took place – very inspirational!"



A university degree is a great investment in the future. So let's take a look at how much it's going to cost, and the support available.

Fees and finance

It costs £9,250 a year to study at Huddersfield

That's the same as most other universities. If you take a placement year we charge £900° to pay for the cost of your tutor support and admin during the year.

You don't pay upfront

The Government could give you a Tuition Fee Loan to meet your study costs. So you won't have to pay anything for tuition before you start.

You'll only start paying the loan back once you've left university and have got a job where you're earning £25,000 or more. Your employer will simply take the repayments from your salary in the same way they'll take out any tax you have to pay.

Previous study

Your eligibility for funding could be affected by previous undergraduate study. The Government enables people to retrain in Science, Technology, Engineering and Mathematics by removing the restriction on accessing tuition fee loans for a second degree in these subjects. Your eligibility could also be affected by previous or current residence outside the EU. Contact Student Finance England to check your eligibility.

What you pay back each month

This is based on what you earn, not how much you borrow. Your payments won't start until you earn £25,000 or more per year. The table below shows you how much you might pay:

Annual salary	Repayments per month	
£25,000	None	
£30,000	£37.50	
£35,000	£75	
£40,000	£112.50	
£45,000	£150	



^{*} Figures/criteria quoted are based on 2018 entry information, the only information available at the time we went to print. For the most up-to-date information visit our website.

Other loans and grants you could get

Help with living costs

If you're eligible, you could get a Maintenance Loan to help with day-to-day costs. You could get up to £8,430° a year. The actual amount depends on your household income. You pay it back in the same way you pay back your Tuition Fee Loan.

University of Huddersfield scholarships

We're here to help too. Every year we give out 1,000 scholarships of £1,000 each. If your household income is less than £25,000 and you get at least 120 UCAS points, then a scholarship could be in the pipeline. You don't even need to apply, we'll check if you're eligible when you enrol and then automatically pay the scholarship money into your bank account.

Other help

If you're doing teacher training, courses such as the Postgraduate Certificate in Education (PGCE) and the Certificate in Education (Lifelong Learning) you may be eligible for government funding. You can find out more on the course pages at **courses.hud.ac.uk** or on the Department of Education website at **education.gov.uk/get-into-teaching**

You can find out more about funding for specific courses at **courses.hud.ac.uk**

If you have children

Don't let the cost of childcare put you off going to university. There are lots of ways you can get help with funding. To find out more about Childcare Grants, call Student Finance England on 0300 100 0607, or visit **qov.uk/childcare-grant**

To find out how to apply for Tuition Fee Loans and Maintenance Loans visit gov.uk.student-finance/overview

For up to date info and advice visit hud.ac.uk/undergraduate/fees-and-finance





Attending university is a once-in-a-lifetime experience.

Hannah Kitching, Travel and Tourism Management BSc(Hons)



What do you want out of university? If you want to have fun and push yourself to be the best you can be, Huddersfield could be the place for you. You know that old cliché, work hard play hard?



Once you've chosen your course and uni, here comes another decision to make. Where to live? At home with Mum and Dad perhaps (unless they've got designs on your room). Or at the very heart of student life in halls of residence. There's plenty to choose from.

Accommodation

Right from the start we should say that we don't offer accommodation directly. We do that through **DIGS Student**. A privately owned company that specialises in providing high quality, affordable accommodation, it's our preferred, recommended and approved accommodation provider. DIGS operates Storthes Hall Park and Ashenhurst Houses and guarantees to find students a place in student accommodation. The great thing is that you can live in these halls for just your first year, or for the duration of your time at university.

Both options offer a great student experience but differ slightly with Storthes Hall Park being shared flats and Ashenhurst Houses reflecting the layout of a shared house.

How to apply

You can apply for accommodation at any time. Visit the DIGS online booking portal at **booking.digstudent.co.uk** We recommend you read through all the information carefully as it includes some legal information.

Get in touch

Visit **digstudent.co.uk/huddersfield** if you'd like to see what each room has in more detail or take a virtual tour.

Tel: 01484 472738

Email: huddersfield@digstudent.co.uk

Other student accommodation in Huddersfield

In addition to our preferred, recommended and approved supplier of student accommodation there are a number of other options for students in Huddersfield.

If you would like to find out more please visit the Huddersfield Students' Union website **huddersfield.su**



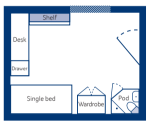
- 1. University of Huddersfield
- 2. Ashenhurst Student Houses
- 3. Storthes Hall Park

Storthes Hall Park

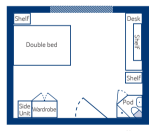
This is the place to be if you like being at the centre of things. With over 1,300 students, plus loads of events, block vs block competitions and many different on-site facilities, one thing's for sure – there's no reason to be lonely. The DIGS Social Reps are also great at encouraging you to settle in and meet new friends!

Every bedroom is en-suite, and there's a range of rooms to suit your budget and what you're looking for. There are up to eight bedrooms in each flat, where you'll share a kitchen and dining area. It's a great way to make some good friendships that could last a lifetime.

Storthes Hall Park also boasts The Venue, a great social space with a bar/café, gaming room, cinema room, study area and more.



Classic Plus En-Suite** 4050 x 3180mm



Classic Double En-Suite 4870 x 4050mm



Premium En-Suite** 4050 x 3180mm

The location's impressive too, with beautiful West Yorkshire countryside on your doorstep. Getting to and from the University is really easy, with a dedicated shuttle bus running between the campus and Storthes Hall every day of the week. It takes about 20 minutes and you can buy a year's pass for just £35°. That gives you unlimited travel during University hours (please see the bus timetable on the DIGS website for details).

Your accommodation fee covers all the bills including things like WiFi and utilities. So the price you see is the price you pay. Storthes Hall Park also has a dedicated maintenance team that's always happy to help, handy when you need a lightbulb changing!

It really is your home from home and the dedicated Welfare Officer on site ensures that any issues or problems you might have are resolved – and is always on hand for a chat!





^{*} Based on 2018/19 entry prices. This may increase by a small amount each year.

^{**} Room plans are to approximate scale.

Storthes Hall Park

1. Classic Plus En-Suite

In this room you get a comfy single bed, a bedside unit, lots of shelves, a notice board, a wardrobe, a large desk and a desk chair. You'll have an en-suite shower pod too. You can choose to upgrade to a premium kitchen/lounge with this room type or downgrade to a cheaper Classic en-suite room.

2. Classic Double En-Suite (single or double occupancy)

As you'd expect, the doubles have more space than the Classic or Classic Plus. You'll get a double bed and twice the storage space. You can have the room to yourself, or share it with your partner.

3. Premium En-Suite

These are really popular, so you'll have to be quick off the mark if you'd like one. They come with contemporary décor, moveable furniture and a three-quarter size bed.

4. Kitchens

Each flat has its own kitchen and dining area. They all come with units, appliances, dining tables and chairs. There are different kitchen styles throughout the halls. Some even have a comfy living space.

5. Gym

The on-site gym has lots of modern Technogym equipment to help you burn away any unwanted stress. And as a Storthes Hall or Ashenhurst resident, you'll automatically become a member for free. The gym also offers fitness classes and personal training for free!

6. Shop

The on-site supermarket is really handy and stocks everything from fresh food to cleaning products. It's open seven days a week. You'll also find lots of vending machines around Storthes Hall that are available 24/7.

7. Storthes Hall Park grounds

The grounds are a big bonus. They're perfect for a spot of al fresco revision or hanging out with friends. When the sun is shining make sure you sit outside The Venue with a nice cold drink!

8. Launderette

It's on-site and easy to use (so there's no excuse for taking bags of washing home in the holidays).













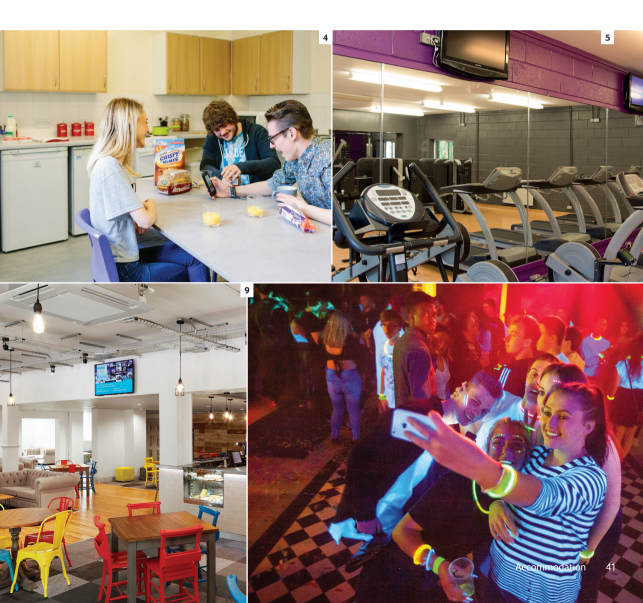
9. The Venue - a great social space with:

- Bar and Café
- Games Room
- Cinema
- Gaming Room
- Chill Out Lounge
- Study Room

Accommodation is about more than a place to sleep. We work with the Students' Union to put on a mix of events and entertainment at Storthes Hall Park. You'll find everything from American football taster sessions to the biggest Fresher's event of the year – HudLive. Whatever you're into, or want to get into, you'll find something going on.

The experience:

- Huddersfield's largest student community
- The Venue a social space like no other in Huddersfield
- 100mb WiFi and broadband
- On-site supermarket
- Free gym and fitness classes
- Block vs Block competitions
- Launderette
- ATM with free cash withdrawals
- 24 hour on site security and CCTV
- Regular shuttle bus service
- Car parking and bike storage available
- Student Reps and Student Council
- Dedicated Welfare Officer on site



Ashenhurst Student Houses

If you're looking for a little independence or just a slightly quieter life, Ashenhurst could be your perfect place.

There are 280 bedrooms at Ashenhurst, making it small enough to see a friendly face but large enough to make new friends.

Each communal house has shared kitchen and bathroom facilities, and you'll be living with up to six other people. It's a bit like if you were renting your own house.

Choose to live here and you'll still be part of the DIGS community, with access to all the events and entertainment on offer at Storthes Hall Park. DIGS work with the Students' Union to bring events and activities within easy reach.

Stay in one of our popular classic non-ensuite rooms and be just a short walk from the University's Queensgate Campus and the town centre. You can also get an annual bus pass for just £35° that brings you unlimited travel during University hours (please see the bus timetable on the DIGS website for details).

 $^{\circ}$ Based on 2018/19 entry prices. This may increase by a small amount each year.



1. Classic room

Classic (non en-suite) rooms have a comfy single bed, shelves, a notice board, a wardrobe, a large desk, a desk chair and a wash basin.

2. Kitchens

Each house has its own communal living, kitchen and dining area. They all have units, appliances, dining tables and chairs. There are also sofas and chairs in each kitchen so you can chat with your housemates or have other friends round too.

Facilities include:

- Launderette
- CCTV
- 100mb WiFi and broadband
- Close to public bus stop
- Conveniently close to supermarkets and shops
- Attractive outdoor area perfect for summer BBQs

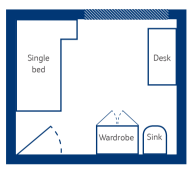
Take a tour

Visit **digstudent.co.uk/huddersfield** if you'd like to see what each room has in more detail or take a virtual tour.

Tel: 01484 472738

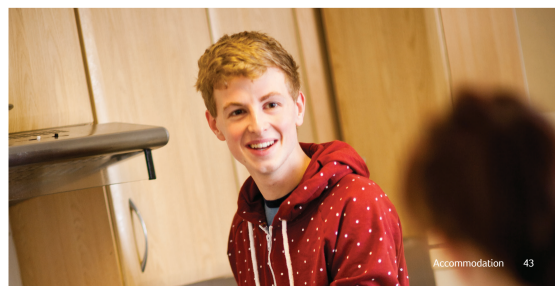
Email: huddersfield@digstudent.co.uk





Classic room[®] 3326 x 2794mm (with 3ft wide bed)

** Room plans are to approximate scale.





You know when people say your university years are some of the best of your life? Well this is a big part of what they're talking about!

Your Students' Union

Who we are

To put it simply, Huddersfield Students' Union is a charity based on campus, led by students for students, which exists to make student life better. Although we work closely with the University, we're a completely independent organisation, and this means we're 100% focused on your interests, concerns and wellbeing.

Whatever takes your fancy – whether it's joining a Sports Club or Society, running a life-changing campaign, volunteering in the local community or just having fun at some of our epic events – we're here all year long for students at the University of Huddersfield.

We're not just about improving your life while you're here, we also aim to make sure you're prepared for life after University. With so much to get involved in throughout your time here, we can help you leave with a cracking CV.

Visit **huddersfield.su** for more.







The place to be

Life's all about people. Come along to the Students' Union and you'll be able to catch up with friends from a wide range of backgrounds and countries, studying all kinds of subjects. There's comfy sofas, free WiFi and computer access too. You'll find us on floor five of Student Central. Our student media groups are here as well, including Radio Hud, HudMotion and T'HUD Magazine – even more opportunities for you to get involved!

Living in Huddersfield

Our free letting agency, HudLets, works with student halls and private landlords to ensure students have access to high quality accommodation at a fair price during their studies.

A Helping Hand

We run a comprehensive Advice Centre offering free, confidential and impartial advice on a range of matters, from academic to housing and financial. Whatever the issue, our advisors take the time to talk you through your options and explore what your next steps might be.





What's going on?

Freshers' Festival, Bonfire Night and Varsity are just some of the exciting events we organise throughout the year to make student life even better. And more fun!

Give It A Go!

Look out for our 'Give It A Go' programme. These are (often free) events, trips and sessions to help you get the most out of your time at Huddersfield. You could go abroad for a fraction of what it would normally cost, or take a day trip to somewhere like Blackpool Pleasure Beach or Yorkshire Sculpture Park. There's always something going on.

For exploring closer to home, we've launched an interactive map so you can easily find new things to do in and around Huddersfield.

www.huddersfield.su/discover





Meet Jake Rodgers

Jake is studying on our Sports Journalism BA(Hons) course. Alongside his studies, Jake was President of the Men's Football Team 2016/17.

How did you get involved with sport at Uni?

I met the Football Team at Freshers' Fair, and after chatting with them decided to go to the trials. I was successful and made it onto the team and as you say the rest is history.

Best thing about being in a Sports Club?

Playing a sport I love, meeting new people and making friends for life. The opportunity to get involved and help run the group was also a big draw for me.

What's so good about Varsity?

Pulling together as a whole University and getting involved in an amazing event. It allows you to support and recognise the achievements of friends and fellow students.

How has being part of a Sports Club helped you personally?

I feel like it has genuinely defined me, given me motivation, confidence and great management skills. Without the Students' Union I wouldn't be where I am today.



- 1. Give It A Go
- 2. Students' Union, Floor 5 Student Central
- 3. Freshers' Fair
- 4. Campus tea party
- 5. Jake Rodgers

Sports Clubs and Varsity

The Students' Union is home to more than 30 Sports Clubs with a mix of recreational, competitive or something in-between. Whatever level you're looking for, we're sure you'll find the perfect Club for you. The majority of our Clubs participate in university, national and regional leagues, competing under the recognised banner of 'BUCS' – British University and College Sport.

We have a really good mix of Sports Clubs, from those you'd expect, like Football, Basketball and Netball Clubs, to some you might not, like Archery, H-Karts and Ultimate Frisbee. Our Ultimate Frisbee club is known for being very active on campus, particularly during its annual 'Days of Throws' fundraising event where the team aims to keep a Frisbee moving for five consecutive days to raise money for its charity of the year.

Varsity is the Students' Union's biggest annual sports competition against local rivals The University of Bradford, with more than 2,000 students going head-to-head in competitions both on and off the pitch. Varsity has a rich 29-year history, and with an ever-increasing number of competitors and spectators getting involved, the stakes are always high between the two sides.

Visit huddersfield.su/get-involved







- 1. Women's Football
- 2. Varsity
- 3. Fencing

Societies

Whether you know exactly what you want to get involved in at University or you want to try something new, we have plenty of Societies for you to choose from. There's everything from the African-Caribbean Society to Mindfulness, and Enterprise to Salsa. For those looking for a little academic support, there are loads of academic-based Societies full of like-minded people to help you maximise your potential.

Last year, our 3D Printing Society won a Student Opportunities Award at the NUS Awards. They may be one of our newest societies, but that

hasn't stopped them! They started with a mission to 'unleash students' innovation and creativity' by turning their designs into real objects. Since then the Society has created all kinds of cool stuff, from Pokémon to bow ties and even some Batman armour. They also made the news when they created a set of prosthetic hands and gave one to 10-year old Keslie, allowing her to do things like play with toys without the help of her parents.



The Students' Union offers us some great, modern facilities and is always available to provide support and advice.

Frank Best, Sports Promotion and Marketing BA(Hons)



- 4. HudMotion
- 5. HarvestHud
- 6. 3D Printing Society



When you're not studying, Huddersfield has some great places to hang out. From partying all night to enjoying the amazing countryside, Huddersfield has got it all.

Explore Huddersfield



Nightlife

Huddersfield has almost 20,000 students which means there are loads of options for a night out. From locally brewed ales to expertly prepared cocktails, there's something to suit every mood.

Clubbing, bars and live music

There are some great party venues for you to dance the night away including student favourites Tokyo and Camel Club. They have regular cheap drinks and deals, especially for students with NUS cards.

The town centre is also home to a range of small, quirky independent bars as well as popular chains such as Revolution and Turtle Bay which offer good value food and drinks. If you're a beer expert you're in for a treat. Huddersfield is also renowned for craft beer and is home to a number of CAMRA (The Campaign for Real Ale) pubs.

There's also a lively music scene with numerous live music venues across the town, from punk and rock bands to special DJ nights.

Read more about what our students think about Huddersfield nightlife on page 70.

Eating out

Huddersfield has a huge range of multicultural restaurants offering food to suit every palate and budget. As well as award winning independent restaurants there are familiar chains such as Nandos and Pizza Hut.

If you need a caffeine fix after all that partying you're spoilt for choice in Huddersfield with a host of lovely independent cafés and tea houses. See where our students recommend for a cuppa on page 68.

Some of my favourite spots for a Wednesday night out with mates are Rock Café, Tokyo and Camel Club.

Marthe Ney, Costume with Textiles BA(Hons)







Culture

Huddersfield has a strong cultural heritage, from the Grade I listed buildings to long running cultural events such as the **Huddersfield Literature Festival**, the town's annual celebration of books and authors, poetry and performance.

There's also the acclaimed **Huddersfield Contemporary Music Festival**, which hosts around 50 events including concerts, music-theatre, dance, multi-media, talks and film.

Huddersfield Art Gallery is located in the Art Deco library in the town centre. You can see a selection of stunning paintings and sculptures by internationally renowned artists such as L.S. Lowry, Francis Bacon and Henry Moore alongside work by significant local artists.

You can also get your fix of culture at the **Lawrence Batley Theatre** right across the road from the University. You'll find a diverse line up of entertainment, comedy, dance, live music, theatre and cabaret.

- **1. Huddersfield Contemporary Music Festival** *Photo* © *Brian Slater. hcmf//*
- 2. Huddersfield Art Gallery
- 3. Lawrence Batley Theatre
- 4. John Smith's Stadium

Sport and outdoor activities

If you enjoy the active life, Huddersfield and the surrounding areas offer no end of opportunities to stay in shape. Hiking, cycling and climbing are popular outdoor pastimes in and around the Pennine Hills

Huddersfield also has a proud football and rugby heritage. Rugby League was born in Huddersfield in 1895 and the Huddersfield Giants Super League team play regularly at the John Smith's stadium. The stadium is also home to Huddersfield Town AFC who were promoted to the Premier League in 2017, and both teams have a loyal fan base in the town.



Huddersfield has a perfect location, close to beautiful countryside as well as exciting cities. Did we also mention it's one of the friendliest places on earth?

In and around Huddersfield



Where is Huddersfield?

Huddersfield is in a great central location in the UK. It's around 3 and a half hours north of London by car. Leeds and Manchester are both just a quick train ride away. And good connections to the M62 and M1 mean it's easy to reach the rest of the UK by car or bus. So travelling to see the folks or your friends for a weekend should be a doddle.





Explore Hud

It's hard to put into words just how special Huddersfield is. But pictures give you a much better idea so we've included some of our favourites below. Why not watch one of our films about spending the perfect day or evening in Huddersfield? Visit hud.ac.uk/explore-hud to find out more.





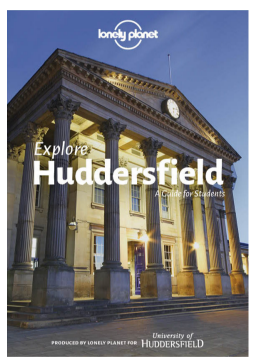


One of the world's top destinations – and that's official

Lonely Planet named Yorkshire as one of the world's top destinations. And they know their stuff when it comes to beautiful and interesting places. They've even put together a guide on Huddersfield, especially for students. It's filled with tips on where to go and what to do.

Hopefully you got a copy of *Explore Huddersfield* with this prospectus. But if not, you can order your copy at **hud.ac.uk/explore-hud**

* Lonely Planet's 2014 Best In Travel list.



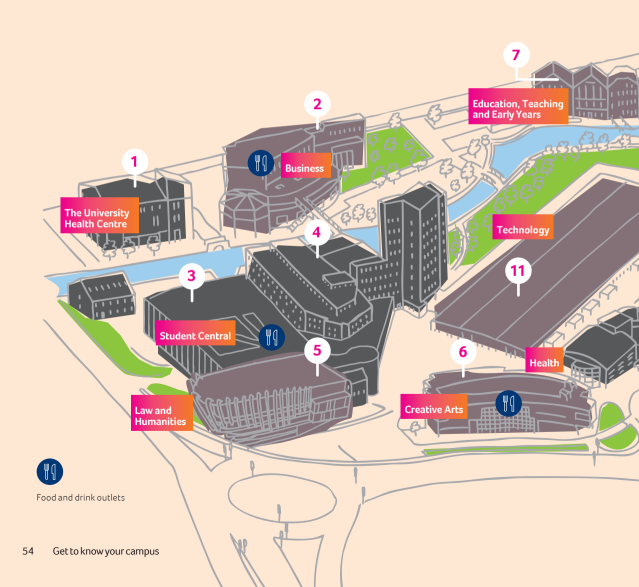
- 1. The University is based in the town centre yet surrounded by wide, open space
- 2. Huddersfield Canal runs through the campus
- 3. Marsden, a picturesque village on the outskirts of Huddersfield
- 4. Byram Arcade, a pretty arcade in the town centre

[→] See more pics and get to know the place at hud.ac.uk/explore-hud

Get to know your campus

How many other universities are like this? All on one campus. All in the centre of a vibrant town. All at the heart of a beautiful part of the world. Ticks all the right boxes. On campus you'll find loads of places to grab a bite to eat or have a coffee with your mates. But if you fancy stretching your legs, the town centre is only a two minute walk away with loads of student-friendly cafés, bars and restaurants.

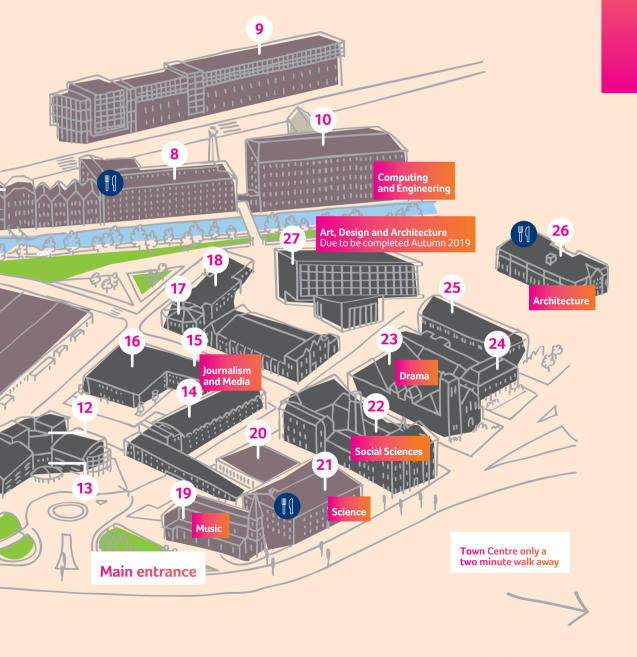
You can find details of how to get to the University, car parking and campus maps, including an accessible map, on our website.



Campus Buildings

- 1. The University Health Centre
- 2. Charles Sikes Building
- 3. Student Central
- 4. Schwann Building
- 5. Oastler Building
- 6. Richard Steinitz Building
- 7. Lockside

- 8. Haslett Building
- 9. 3M Buckley Innovation Centre
- 10. Spärck Jones Building
- 11. Technology Building
- 12. Harold Wilson Building
- 13. University Reception
- 14. Joseph Priestley Building
- 15. Journalism and Media Building
- 16. Brontë Lecture Theatres
- 17. The Buckley Lecture Theatre
- 18. Researcher Hub
- 19. St Paul's Hall
- 20. Cockcroft Building
- 21. Joseph Priestley Building
- 22. Ramsden Building
- 23. The Sir Patrick
 Stewart Building
- 24. Queen Street Building
- 25. Faith Centre
- 26. Queen Street Studios
- 27. Barbara Hepworth Building



To achieve great things at a university, you don't just need inspirational teaching. You need top class facilities and resources to go with it. We've invested nearly £156 million in some exciting new buildings to make our campus a great place to be.

Huddersfield's proud industrial heritage is evident on campus, with beautifully converted stone mills and a working canal. But thanks to our ongoing investment, there are plenty of impressive 21st Century buildings too.

Take a tour of campus at www.hud.ac.uk/uni-life/modern-facilities/



We'd like to introduce some of the more recent additions to the campus:

1. Oastler Building

Opened 2017 – £27.5 million

Our newest addition takes lectures and classrooms into the future, with innovative space and facilities.

2. Student Central

Opened 2014 - £22.5 million

The hub of campus life. This massive building brings sports, Library, leisure and learning into one buzzing and happening facility. Take a guided tour on pages 58–59.

3. 3M Buckley Innovation Centre

Opened 2013 - £12 million

This is where the University and businesses really come together. It's a unique place that encourages new businesses to get off the ground. So if you've got the entrepreneurial spirit, this could be where it all starts.

4. Richard Steinitz Building

Opened in 2008 - £16 million

A truly inspiring place to study and create for our design and music students, this building features stunning architecture and impressive green credentials.

5. Charles Sikes Building

Opened 2010 – £17 million

One of the greenest buildings on campus, the Charles Sikes Building offers contemporary classrooms, space to study and socialise, computer rooms, and a coffee shop for our business students.

6. Barbara Hepworth Building

Due to be completed Autumn 2019

This will be the £30m new home for the study of art, design and architecture at the University. An exciting hub of creative studios and technology facilities, it will bring digital and physical innovation together in one space.

7. Joseph Priestley Building refurbishment and extension

Refurbishment due to be completed summer 2018, extension to commence Autumn 2018

This £31m project will provide specialist modern teaching, workshop and laboratory facilities for Science subjects including pharmacy, chemistry, biological sciences, geography and forensic science. The development will also provide excellent modern IT facilities, a student hub and social space.



Chances are, this is going to become the centre of your universe. The Students' Union? Check. Sports facilities? Yup. Library? That too. If it's important, it's in here. And you will be too. Student Central is where it all happens on campus.

Student Central

Student Central is definitely my favourite building on campus. It's the best place to enjoy a cup of coffee and have a good chat in between lectures.





It might be easier to explain what's not in Student Central than what is. But here's our quick guide to what you'll find here.

Lower Ground Floor

Team Hud

At the bottom of the spiral staircase you'll find some cutting-edge sports facilities. There's a fitness centre with Technogym ARTIS® equipment, badminton courts, squash courts, a strength and conditioning studio and dance studios that host over 60 classes every week.

Ground Floor

iPoint

Got a question or need help? Come to iPoint. Our friendly team will point you in the right direction. They come in very handy during Freshers' Week.

• Students' Union shop

From stationery to pasta, drop by for those must-haves. You don't even need to pop into town.

· Food and drink

Grab a coffee at Starbucks or Costa. Or have a bite to eat in our pizza and burrito bars.

• The Library and computer suites

Come here for research or revision, or just a quiet place to work.



Santander bank

We've got our very own branch on campus, so you can take out cash and talk to staff face-to-face.

DIGS offices

Our preferred, recommended and approved accommodation provider has its offices opposite the Santander bank.

Support services

All our careers, finance, wellbeing and disability, and international teams are based here

First Floor

· Students' Union

This is where you can find out about joining sports clubs and societies, or taking part in elections. The Union offers advice and support too.





Your wellbeing

We'll let you into a secret. The Fresher student who seems massively confident and self-assured? They're just as nervous as anyone else. It's only natural to have butterflies when you start something new. We're here to help.

Our Wellbeing Service is here if you ever have any worries or just need a chat. It doesn't need to be a biggie. You can ask for help for just about anything at all.

Here are some of the ways we could help:

- One-to-one appointments with an advisor
- Advice and support in managing mental health
- Counselling
- Workshops and support groups
- Support and ways of working if you're falling behind with your studies
- Support for carers and care leavers
- · Wellbeing events
- 24/7 online peer and professional support

You can find out more by visiting:

hud.ac.uk/uni-life/support

The University Faith Centre

It doesn't matter what your beliefs are, everyone is welcome to come along to our Faith Centre. You'll get a warm welcome and have the chance to chat in our community lounge. There are rooms for worship, meditation and prayer as well as ablution facilities.

Find out more at hud.ac/faith

The University Health Centre

Healthy body, healthy mind. Exactly what you want when you're studying. One of the first things you'll need to do is register with an NHS general practice. There's one right next door to the University, so if you live within three miles of the campus, that could be ideal. You'll find doctors, nurses and physios on hand to help. They can give you advice on everything including sexual health, contraception, sports injuries, rehabilitation, travel vaccines, relaxation and stress.



Joseph Duffy, Software Engineering BSc(Hons)





Disability support

Nothing should stop you achieving what you're capable of. If you ever need some support we're here to help.

The word 'disability' means so many different things, but we've got them all covered. We can help with specific learning difficulties such as dyslexia, mental health issues, medical conditions, hearing or visual impairments, autistic spectrum conditions and physical disabilities.

You might find it difficult talking to someone about your disability, or you might be perfectly fine about it. Either way, we'll give you the time and the support you need. And, of course, everything is in complete confidence.

If you'd like to get in touch

If you'd like to know about the support that's available, just fill in our online registration form and one of our advisors will then be in touch. You can contact us before you arrive or during your studies. If you disclose a disability on your UCAS application, we'll automatically email you a link to the registration form.

Tel: 01484 471001 Email: disability@hud.ac.uk We could:

- Set up a diagnostic assessment with an educational psychologist if you think you have a specific learning difficulty.
- Help with an application for the Disabled Students' Allowance and an assessment of your study needs.
- Let academic staff know about the support you require, if you want us to do so. This might include adjustments in teaching settings, support in exams or linking you with support workers.
- Offer ongoing support and individual appointments as well as phone and email support.
- Give advice on things like campus accessibility and facilities or assistive software.
- Co-ordinate services for people who need 24-hour support or have more complex needs.
- Link with accommodation providers to advise on any necessary arrangements.

To find out more visit:

hud.ac.uk/uni-life/support







PARTS GENVINE STUDENT INFO Written for you, by some of our students

We can give you loads of information about the University of Huddersfield and how great we think it is, but if you really want to know about student life and what it's like to live and study here, it's always good to hear it straight from real-life students. Our Genuine Student Info is written, filmed and photographed by some of our students and they tell it like it is.

Read on if you want to know more about the best places to shop, the local coffee culture and what the nightlife is like in the town. Our students have covered everything they think you might want to know about all this and more, like how to manage on a student budget or what it's like living away from home for the first time.

Student life is a huge part of your university experience. The social life and the activities you can get involved with while you're studying here are all part of the memories that you'll make.

What you'll see in these pages is just a taster of the genuine student info that our students have put together for you – you can find loads more on their blogs including tips and advice on choosing a university, visiting Open Days and completing your UCAS application.

Follow our students for their latest updates:

hud.ac/hud-life

#HUDUNILIFE

EXPECTATIONS VS. REALITY

Is university what I thought it would be? I can probably answer that question with a definite no...but that's not a bad thing. Uni has completely surpassed my expectations!

As expected, it does require an awful lot of commitment and hard work, but at the same time it's fun. My course is very full-on, but I find it enjoyable because it's a subject I'm passionate about. I really believe that you'll get out of university what you put into it.

You'll be pleased to hear that it's not all work and no play! Uni life is great for making new friends. As quite a shy person, I was worried I wouldn't make friends or meet new people, but I couldn't have been more wrong.

I have a great set of flatmates, there are people on my course who are amazing and I'm always meeting new people, at the gym, in the canteen or on nights out.

The social life here isn't all about partying – there are loads of other ways to socialise. Clubs and societies run by the Students' Union offer opportunities to make new friends and spend time doing the things you love. I thought that societies were mainly for people who loved sports, like football and rugby, but there are so many other options as well – like the drama society, or the gaming society. There are around 100 sports clubs and societies and if you can't find the right one for you, you could always start your own!



GET INVOLVED!

- BY FAHMIDA

There is more to university than just your lectures! Do what it takes to reach your full potential. You can build your CV by volunteering with the SU, joining clubs and societies or becoming a course rep or mentor. All these things will give you the transferable skills to help land your dream graduate job.



THINGS TO REMEMBER



- BY MARTHE

Here are some of my top tips when starting university...

Don't worry if the first couple of weeks are a bit confusing. Everyone is just as confused as you, and the tutors know that you're just getting used to it.

Prepare to find bursts of inspiration and motivation – with the wealth of new info and facilities you'll be faced with, you'll find something that helps you churn out idea after idea, long past the point you should have gone to bed.

Talking about bed. Your sleep cycle may get a little messed up with the big change in routine. Make sure you make time for sleep.

Choose a place, uni course and accommodation that you really love and you can expect to have a fantastic time.



HOW TO GET BY ON A STUDENT BUDGET

FOOD

You'll need to spend guite a bit of money on food so any savings will make a big difference to your bank balance. Shop around for the best offers on food at supermarkets, share essentials with your housemates, use the market to buy fruit and veg and learn how to cook.



DISCOUNTS

Get a student discount card. The NUS Extra card can get you discounts at tons of shops. restaurants, the cinema and sporting events. It costs around £32 for three years but the savings you make will cover this. Some places in Huddersfield will also accept your student ID card, which is free when you enrol during your first week at Uni, so you don't necessarily have to splash out on an NUS card if you don't want to.

Budgeting. It sounds boring but it's one of the most important things you'll have to do while you're a student. I know what you're thinking, 'I'm going to get given a huge student loan and then go on a massive shopping spree.' It's fun at the time but you might regret it. Trust me, I did the same at the end of my first year when I bought my Leeds Festival ticket and a new quitar...whoops!

It's easier than you might think to budget properly so that you don't end up skint after the first week (me again). Here are my top three tips:



Try and get a part-time job. There are loads of shops and bars in town that look for new students in the summer and autumn when final year students leave. Make sure you don't do too many hours so that it doesn't impact on your uni work ... or your social life. The Uni also has a JobShop which advertises jobs that are ideal for students.





THE UNI LIBRARY — MORE THAN JUST BOOKS

- BY MARTHE

All projects begin with research. Luckily, the Uni Library is a great place to work and a fantastic resource. As well as loads of books there are archives of magazines, periodicals and journals, and a working area with loads of Macs and PCs. We also have Summon – a search engine which helps you find all the resources you need for your assignments. I simply put in some keywords for my latest project and Summon will spit out a list of books, eBooks, journals, periodicals and magazines that could help me get started.

I love having access to online stuff but you might want to look at some proper books – the Uni makes this really easy. You can take a look through the shelves (librarians will help you find things if you get stuck) or order books from home and pick them up at Uni the next day.



When you're researching your next project, I definitely think the library is the best place to start, continue and finish!

WHAT WE LOVE ABOUT HUDDERSFIELD



"The SU offers great, modern facilities and friendly support and advice. They were really good at helping me through my course rep training."

- FRANK

"Student Central is definitely my favourite building on campus. It is the best place to enjoy a cup of coffee and a good chat with friends in between lectures."

- ALEX

Thanks to Alex for sharing her photos.

"The gym and fitness classes at Huddersfield are amazing value for money. The facilities are fab – the gym equipment is modern and the classes are a great way to keep fit."

- MADDIE



THE BEST PLACES TO CHILL & GRAB A CUPPA! FAHMIDA



Oueenies

Located right next to the Lawrence Batley Theatre, Queenies is one of the cheaper cafe options in Huddersfield. It's cosy and compact, full of great art and free books for you to read. It's also close to campus, making it the perfect spot for lunch.



illli

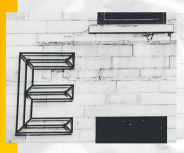




Coffeevolution

Coffee lovers, fear not! Coffeevolution is affordable, cosy and has some of the best coffee in town. Hidden away near the train station, Coffeevolution is Huddersfield's best kept, and best brewed secret.





Epicure

This is a quirky little place that is right opposite the Uni, so it's dead handy for a quick hot chocolate in between lectures or to catch up with friends. It's a great place to get a tasty snack or light bite and has a really cosy atmosphere.











Northern Tea House

For something a little fancier just around the corner from the Uni is Northern Tea House. This place serves fantastic speciality teas and great food. It's got a hipster vibe, gorgeous interior and friendly staff. Definitely worth splashing out.











Holmfirth

Only half an hour from town, it's really easy to get a bus to Holmfirth. This is a good place to go if you want gifts or something a little different. There are a lot of independent shops, delicious cafes and it's a lovely place to just have a wander around.

uddersfield town centre

decent selection of shops right niversity's doorstep. Byram Arcade has lots of lovely independent shops, while Kingsgate Shopping Centre has lots of ional stores, like Topshop and River Island. u should make the most of the indoor and outdoor markets, including Upmarket Sunday a once-a-month event, filled with crafts, independent retailers and lots of delicious food!

Big cities aren't far away

White Rose Shopping Centre in Leeds is about an hour away by bus or just a short drive. It's got loads of high street shops like Lush, department stores such as Debenhams, and a food court – what more do you need? Manchester is also easy to get to by train (only 30mins), has lots and lots of shops. Chinatown, Afflecks (an independent, quirky shopping centre) and is another place for great markets throughout the year.

- BY FAHMIDA 4 BIT OF

Culture vultures are spoilt for choice in Huddersfield, Lawrence Batley Theatre (LBT) hosts a variety of performances such as plays, magic shows, comedy gigs, live music and poetry nights. It's literally across the road from the University and the perfect place to spend an evening.



Throughout the year, there are plenty of special events in town such as the annual Carnival (July), the Food and Drink Festival (August), the Contemporary Music Festival (November) and the Literature Festival (March). In neighbouring towns and villages there are great events such as Holmfirth's Festival of Folk (May) and Marsden's Imbolc winter fire festival. Whatever your tastes, there's a variety of events to suit you!

MY TOP 5 BARS & CLUBS IN HUDDERSFIELD



By SOPHIE

Whether you just want a few drinks with friends or feel like partying until the early hours of the morning, there are plenty of bars and nightclubs in Huddersfield to choose from that can suit everyone's taste. Here are my top five favourite bars and nightclubs:













5

→ ZeHand

Number 5 is Zetland because it's the Students' Union Associated Venue! Check out their epic quiz night and Open Mic nights!

4

→ Five Bar

At Five Bar, like Warehouse, the drinks are cheap. They also have two rooms, one inside and one outside, playing different styles of music.

3

→ Tokyo

Tokyo provides four rooms with different styles of music. They often have events with guest stars – Professor Green and Tinchy Stryder were recent guests. Plus, the drinks are fairly cheap, especially on a Wednesday.

2

→ Mavericks 80s Lounge

Mavericks 80s Lounge, which has two rooms playing classic 80s tunes, has a lovely atmosphere – and who doesn't love a good dance to some 80s music!

-> Camel Club

Finally, the number one spot goes to Camel Club. It's open five days a week, with a different theme every night, as well as having special events such as fancy dress and their Headphone Disco. The drinks are cheap, especially on a Saturday, and it has such a fun atmosphere.

"Revolution is a great bar for food and drinks.

The ground floor is lively and you can dance the night away, whilst upstairs is more chilled where you can sit and talk to friends. A Revolution discount card also gives you fab savings on food and drink."

- JIGYASA

STUDENT ACCOMMODATION ACCOMMODATION -- WHAT ARE THE OPTIONS?

Student house

This year I'm living in my second student house, with my friend Imogen. Here are my top tips for looking for and living in a student house:

- 1. Set a price limit that you all agree on.
- 2. Make a list of questions that you want to ask when you go and view each house. Checking what's included in your rent is really important as it's not always the same. For example, does it include utility bills, WiFi or TV licence?
- Walk back to Uni from the house you like, just so you know how close/far it is and you can have a look at the area you'd be living in.
- 4. Living in a student house has so many advantages. It can work out cheaper and you can make it very homely. But mostly, it's great to have your own space with the people you have chosen to be with – living with your friends is a lovely way to spend your time at Uni.

— BY MADDÍE

Living at home

For my first year at Uni I decided to stay at home, simply because it was easier and I felt like it would be much less hassle to manage my Uni work whilst still having support from my parents. There are plenty of pros to living at home, for a start, you don't have to worry about moving all your stuff from one place to another, or settling in to somewhere new when starting Uni. Also, having your family there to help out is really handy, especially when you have assignment deadlines.

I'll be honest, there have been times when I felt as though I was missing out on the independence that some of my friends who have moved out have experienced. That's why I'm hoping to move out of home next year, so that I can say I've had the experience of staying at home as well as living in student accommodation during my time at Uni!

- BY CALLUM



LIVING IN STUDENT HALLS

- BY MARTHE

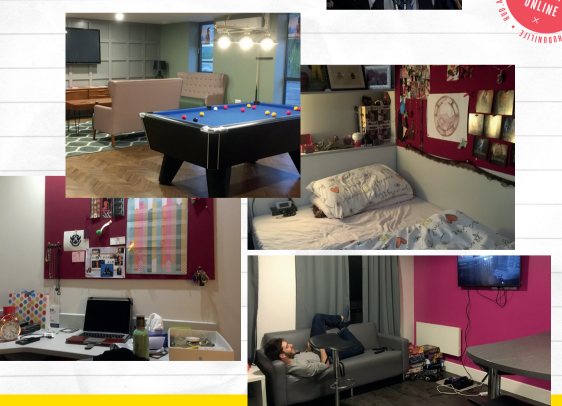
During your first year at uni it's likely you'll start off living in halls, so it's important to research what's available and find the best place for you. When you go to Open Days, look at the accommodation options, and make sure you visit and see if it feels like home

One thing that everyone finds daunting is meeting your new flatmates and living with strangers. It's important to be friendly and polite, try and get to know each other, set boundaries and respect each other. It's also important to remember that if you don't get on with your flatmates, it's not the end of the world. You'll find friends through societies, your course, socials and just general uni life, so there will always be people to turn to.

And the other thing to get used to is living independently, possibly for the first time. Get a bit of practice in before you leave home by learning to cook a couple of basic meals, know how to do chores such as laundry and just generally look after yourself (if you don't already). Flatmates and friends can be on hand to help but you don't want to feel like you're being looked after. Share the responsibility of communal areas and tasks with your flatmates, and look after your own things. Good luck in researching, visiting, and living in your new home and enjoy your time with your new flatmates and friends!





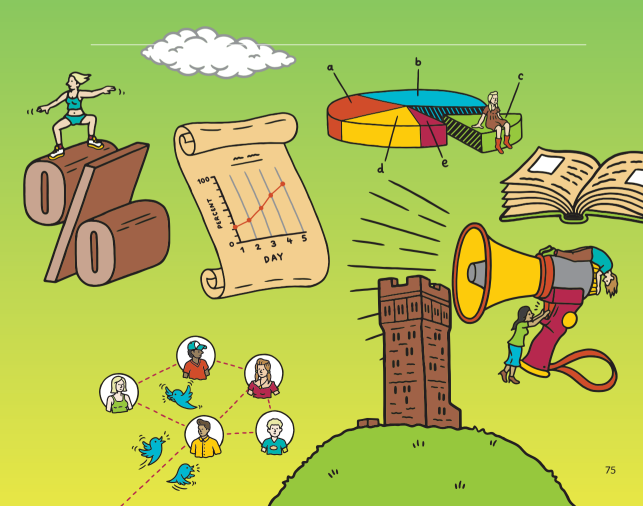


Part Care



Some people already know exactly what they want to study. But don't worry if you're not sure yet. Deciding is all part of the fun.

The Courses



The following pages give you an overview of all the courses we offer. We've kept things very top level to give you an overall picture. You'll find links and suggestions for more information.

If you're still in the early stages of making your decision about what to study, it's a good idea

→ Find out more at courses.hud.ac.uk

to keep your options open. Why not make a list of the courses that you like the look of? You can then keep coming back to it as your plans develop.

By the way, if you picked up this prospectus at an event like a UCAS exhibition and didn't get a more detailed brochure for a subject you're interested in, just let us know. We'll post one out to you.





Accountancy and Finance	82
Architecture and the Built Environment	84
Art and Design	86
Biological Sciences	88
Business and Management	90
Chemical Engineering	92
Chemistry	94
Computing	96
Drama, Theatre and Performance	98
Economics	100
Education, Childhood and Early Years	102
Electronic Engineering	104
English Language and Linguistics	106
English Literature and Creative Writing	108
Events, Hospitality and Tourism Management	110
Fashion and Textiles	112
Forensic Science	114
Games and Web	116
Geography	118
Health Professions and Social Care	120
History	122
Law	124
Logistics, Transport and Supply Chain Management	126
Marketing	128
Mechanical and Automotive Engineering	130
Media, Journalism and Film	132
Music	134
Music Technology	136
Pharmacy	138
Politics	140
Psychology	142
Sociology, Criminology and Policing	144
Sport, Exercise and Nutrition Sciences	146
Teacher Training	148
Youth and Community Work	150

Types of study

Perhaps you want to mix it up, with a course that combines a couple of subjects. And you probably want to make yourself as employable as possible by getting some work experience. Lots of our courses offer placement years, giving you the chance to get out in the real world and experience employment while you're still studying.

You can study with us as a full-time or part-time student. Classes take place during the daytime and, for some courses, in the evening. Whatever subject you're interested in, a degree from the University of Huddersfield could help you take your first steps into an exciting career.

You can choose from four types of courses at Huddersfield:

Bachelor's degree

If you're studying full-time, a normal Bachelor's degree takes three years. Lots of our degrees also give you the chance to take a placement or 'sandwich' year to build up your work experience. That would mean that your course would usually take four years in total.

Once you've graduated you'll be able to put some letters after your name:

- Bachelor of Arts BA(Hons)
- Bachelor of Engineering BEng(Hons)
- Bachelor of Law LLB
- Bachelor of Music BMus(Hons)
- Bachelor of Science BSc(Hons)

Top-up

If you've already got a Foundation degree or a qualification like an HND, then a top-up course gives you the chance to build on that and study for a full Honours level degree. It takes just a year full-time.

Integrated Master's degree

If you like, you can combine undergraduate and postgraduate study for some courses. Our Integrated Master's degrees last four years, or five if you spend a year on a placement. The first two years are normally the same as the equivalent BSc or BEng course. You'll be expected to do well in your first two years and then move on to specialise in subject areas that particularly interest you. At the end of the course you'll earn a Master's level degree. We offer a range to choose from:

- Master of Engineering MEng
- Master of Law and Practice MLP
- Master of Chemistry MChem
- Master of Human Resource Management
 MHRM
- Master of Science MSci
- Master of Pharmacy MPharm

Certificate of Education

If you take our Certificate of Education course you'll gain a CertEd. It takes one year of full-time study or two years part-time.



My lecturers make the subject what it is. They are really approachable and genuinely want you to do your best.

Claire Hudson, History BA(Hons)

Entry requirements

There are some minimum entry requirements you'll need to meet to join us. Firstly, the entry requirements for the University – which you can see on the right – and secondly the requirements for the particular course you want to do.

Each course is different and has its own unique entry requirements. You can find out more on the course pages on our website – visit courses.hud.ac.uk

Some courses ask you to come along for an interview or an audition. Don't worry, we're not going to ask tricky questions or try to catch you out. We just want to know a little more about you, and give you the chance to get to know us too. If you'd like to know more about interviews, just call or email our Student Recruitment Team. They're here to help.

Most of our students are around 18 or so when they start studying but we're happy to take students of any age. If you've got the qualifications and the determination, it's really worth applying.

Minimum entry requirements for a first (undergraduate) degree at Huddersfield We're looking for people who have one of the following:

- Passes in five subjects at GCE/GCSE which must include two subjects at A Level.*
- A Scottish Certificate of Education with:
 - Passes in five subjects, three at Higher Grade, or
 - Passes in four subjects, all at Higher Grade.
- A National Certificate or Diploma (BTEC).
- A European Baccalaureate.
- An International Baccalaureate.
- An Access to HE Diploma with at least 45 Level 3 credits achieved at Merit.
- The Irish Leaving Certificate with Grade H6 or above in four subjects at Higher Level.

International students

For entry requirements for international students, visit hud.ac.uk/international/where-are-you-from

*Must not include an Advanced Subsidiary GCE/VCE in the same subject as an Advanced GCE



Get in touch

If you have any questions about entry requirements contact:

Student Recruitment Team Tel: +44 (0)1484 472625 Email: study@hud.ac.uk

How to apply

If this is your first (undergraduate) degree and you want to study a full-time course, then you'll apply via the Universities and Colleges Services (UCAS).

If you're at a college or school right now, it's probably already registered with UCAS. The best thing to do is ask your teacher or careers advisor to help with your application.

If you're not at a college or school but you're living in the UK, you can apply online by yourself. You'll need to pay the correct fee and include the name of an academic reference. UCAS will get in touch with them directly. You can find out how to apply on the UCAS website. Download the guide to applying from ucas.com

Once you've applied we'll keep in touch with you throughout the application process, so you're up to speed with what's going on.

If you're an international student and applying from outside the UK, you should apply online independently (unless your school or college is registered with UCAS). You'll have to pay the correct fee and include the name of an academic reference. You can get help with the application from any British Council office. Or you can contact UCAS on the number below.

UCAS Customer Service Unit

Tel: +44 (0)371 468 0468.

If you have hearing difficulties:

- From the UK use the Text Relay Service on 18001 0371 468 0468
- From outside the UK dial 00 44 151 494 1260 (text phone) and ask the operator to dial 0871 468 0468



When to apply

If you want to start your course in September 2019, you can apply to UCAS any time from 1 September 2018 onwards.

If you're applying from the UK or another EU country, make sure UCAS receives your application by 15 January 2019.

If you're applying from outside the EU, make sure you apply as early as possible. If UCAS receives your application after 15 January 2019, you might not get the course you want. And don't forget to leave plenty of time to get all your immigration arrangements, travel and accommodation sorted.

One more thing. Taking a **gap year** gives you the chance to go travelling or get some handy work experience before your degree. You probably won't get the chance again, so it's worth thinking about. If you'd like to defer your start date for one year, just tick the box on your application form.

Our course codes

You have to enter the code for the course you want to study on your application form. You can find our course codes on the following pages, or on the UCAS website. By the way, the institution code for Huddersfield is **HUDDS H60**.

Want to study part-time?
You can apply to us direct at
hud.ac.uk/undergraduate/howtoapply

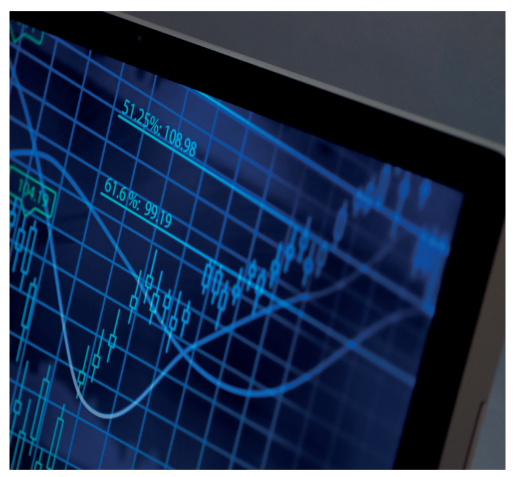
Through UCAS I looked at all sorts of options until I decided on five universities. I decided my first choice would be Huddersfield because it had grade criteria I was confident I could meet, accommodation nearby was nice and the course looked fantastic.

Molly Charnley, Drama BA(Hons)





Accountancy and Finance



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Accountancy BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N410
Accountancy and Finance BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N420
Accountancy with Financial Services BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N4N3
Business Accounting (Top-up) BA(Hons)	1yr full-time	Foundation degree or professional equivalent/ 120 ECTS credits in the accountancy/finance area	N411
International Accountancy (Top-up) BA(Hons)	1yr full-time	Foundation degree or professional equivalent/ 120 ECTS credits in the accountancy/finance area	N414

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



91%

In the subject area of Accounting we scored 91% for student satisfaction.*



Placements

All courses offer you the opportunity to undertake a work placement either nationally and internationally.**

To find out more, see our Accountancy and Finance brochure

If you've got a head for figures you could get ahead in a great career. Accountancy, banking and management consultancy, government, journalism, general management; organisations are crying out for people who know how the numbers work. So give yourself the best shot at a fulfilling career by enrolling on a truly vocational course.

Every business asks different things of its financial experts. You could end up being responsible for cash flow, or carrying out financial audits, for example. So we'll start out by giving you a thorough grounding in all areas of accountancy and finance before offering you the chance to go into your own chosen field.

You'll get a real feel for what's behind any successful organisation – how it's financed and managed. And you'll be taught by people who don't just have strong academic backgrounds,

many have years of experience in the professional world too. So it's not just about the figures on paper, it's about how things happen in the real world.

If you choose one of our Accountancy and Finance courses, your qualification will equip you with a range of exemptions from the main accountancy bodies.** Academic learning, professional know-how plus excellent work experience, it could all add up to a spectacular career.

Our Partners in Accountancy scheme links our students with major accountancy firms. We currently have nine firms taking part: KPMG, PwC, Grant Thornton, RSM, BDO, Wheawill and Sudworth, Kirk Newsholme, Revell Ward and Simpson Wood. These firms are on hand to offer careers advice and mentoring and also get involved on campus, working with you in seminars to give you a great insight into accountancy and finance in practice.



My dream for the future is to complete my professional qualifications to become a chartered accountant, and find a challenging career where I can progress to my full potential.

Danielle Shelborn Accountancy and Finance BA



Inspiring Graduate Tiffany Kimishis

Tiffany graduated from Accountancy and Finance BA(Hons) in 2017 and is now studying for her ACCA qualification.

^{*} National Student Survey 2017.

^{**} This applies to undergraduate courses of more than 12 months duration.

^{***}The Institute of Chartered Accountants in England and Wales (ICAEW), the Association of Chartered Certified Accountants (ACCA), the Chartered Institute of Management Accountants (CIMA), the Chartered Institute of Public Finance and Accountancy (CIPFA) and the Association of International Accountants (AIA).

Architecture and the Built Environment



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Architectural Technology BSc(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DDM/120	GK41
Architecture/Architecture (International) (RIBA Part 1) BA(Hons)	3 yrs full-time	AAB/DDD in Art, Design or Construction/136	K100
Construction Project Management BSc(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	K220
Surveying (Building Surveying) BSc(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	K230
Surveying (Quantity Surveying) BSc(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	K2K2

^{*}If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



6th

We are ranked 6th for Architecture in the Guardian University Guide League Table 2018.



Facilities

The University is investing £30m in a new building for art, design and architecture students, expected to open in 2019.

To find out more, see our Architecture and the Built Environment brochure

Are you fascinated by how new technology is changing our living spaces? Architecture and the Built Environment helps you get under the skin of buildings to understand how they are created. You'll learn how all sorts of disciplines like design and social planning come together to create a cityscape. It's as much about hopes and dreams as bricks and mortar.

So many things go into creating a successful building, which is why we aim to help you develop diverse skills. You'll be encouraged to think critically and creatively to solve tough challenges. And you'll build up the practical skills you'll need on the job. At the end of your course you should be able to come up with ingenious solutions to building challenges that could make you extremely employable.

We aim to get you out into the real world too, with links to industry and commerce in the UK and overseas. If you select the International route to the Architecture degree, you'll have the opportunity to participate in an extended field study to a non-European location.*

> **Experiencing** buildings rather than just looking at them in a lecture theatre aives us a better understanding of how space is used.

Jade Reed-Williams, Architecture (International) (RIBA Part 1) BA(Hons)

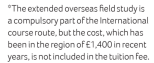
We also offer opportunities to work on real world projects, with some big name developers and architects. Every step of the way, we focus on the skills that the building and construction industry needs. From architects to architectural technologists, from surveyors to construction project managers – we can help you prepare for your ideal career.

Our studios are kitted out with advanced 3D technology like Computer Aided Design (CAD) and 3D computer visualisation. You'll be able to use multi material 3D printers too, creating 3D models. Expert technical staff will help you get your visions down on paper, into 3D or virtual reality. If you want to understand how inspiring places get built, or have ambitions to design or construct the next Pompidou Centre, you'll be offered all the support you need. Architecture/Architecture (International) (RIBA Part 1) BA(Hons) is validated by the Royal Institute of British Architects (RIBA) and prescribed by the Architects Registration Board (ARB). Architectural Technology BSc(Hons) is fully accredited by the Chartered Institute of Architectural Technologists (CIAT).





James graduated from Architectural Technology BSc(Hons) in 2014 and is now Architectural Technician and Surveyor at GL Hearn.**













^{**}Source: LinkedIn.

Art and Design



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Animation BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	WW26
Contemporary Art BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W900
Contemporary Art and Illustration BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W1W0
Graphic Design BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W216
Graphic Design and Animation BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W610
Illustration BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W221
Interior Design BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W250
Photography BA(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W640
Product Design BA/BSc(Hons)	3 yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W242

 $^{{}^*}If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com$



Accreditation

On our Art and Design courses, you could gain the Adobe* Certified Associate Accreditation in addition to your degree, at no extra cost.



Facilities

The University is investing £30m in a new building for art, design and architecture students, expected to open in 2019.

To find out more, see our Art and Design brochure

If you're driven to be creative and you're always looking for ways to express yourself, this could be your chance to turn your passion into your career. We aim to help you build the technical skills that will unleash your creativity. Whether it's painting, illustration, graphic design, animation, photography, sculpture, product design or interior design – we'll encourage you to find the best medium to convey your ideas.

But it's not all about creativity. We want to help you take your place in a commercial environment. So we'll challenge you to be practical. We want you to build up a portfolio that wows employers, and we'll help to get you out of the studio to put your work in context. So you won't just start thinking conceptually. You'll also have the chance to think way beyond your comfort zone and understand how the creative industry works—and how you could work within it.

With strong links in the business community, we'll help to open up opportunities for you to go on placements and take part in competitions. These could allow you to gain some invaluable experience and an impressive CV too.

Wrestling with a brilliant idea? Our facilities have all the equipment you need to turn it into an inspiring creation. There's plenty of studio space, along with Apple Mac suites, PC labs and 3D workshops with tools, laser-cutting facilities and advanced 3D printers. So if you've got the vision, we've got the kit. You'll also be able to use digital photography studios with industry-standard equipment, as well as our digital print facilities. If you want to print on wood, or print a 3D prototype, be our guest.

At the end of the day you'll have a great opportunity to channel your ideas and fine-tune your creativity to create a portfolio of unique designs and artwork to maximise your chances of securing a challenging and rewarding career when you leave. Live briefs and competitions will also give you the chance to shine. Previous students have won awards including D&AD New Blood 2017, Santander Universities Global Network 2016 and the Retail Design Student Awards 2016.



I went to London
for my placement
year. The experience
was incredible.
Working in the
industry with big
brands and getting
to grips with
real-life work was
a different world
to what I was used
to I loved it!

Abigail Weegram, Interior Design BA(Hons)



Inspiring Graduate Alex Beldea

Alex Beldea graduated from Photography BA(Hons) in 2015 and is now a Freelance Commercial Photographer.

^{*}Adobe is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries.



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Biochemistry BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in Chemistry plus C in another relevant Science subject/DMM in Applied Science***/112 inc. B in Chemistry at A Level plus C in another relevant Science subject	C700
Biochemistry with Research Placement BSc(Hons)	4yrs full-time inc. placement yr	BBB** inc. B in Chemistry and one other relevant Science subject, plus GCSEs Maths and English Language at grade 4/C./ BTEC and UCAS points not applicable	C701
Biological Sciences BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in a relevant Science subject/ DMM in Applied Science***/112 inc. B in a relevant Science subject at A Level	C100
Biology (Molecular and Cellular) BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in a relevant Science subject/ DMM in Applied Science***/112 inc. B in a relevant Science subject at A Level	C1C7
Biology (Molecular and Cellular) with Research Placement BSc(Hons)	4yrs full-time inc. placement yr	BBB** inc. B in Chemistry and one other relevant Science subject, plus GCSEs Maths and English Language at grade 4/C./ BTEC and UCAS points not applicable	C1C8
Biomedicine BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in a relevant Science subject/ DMM in Applied Science***/112 inc. B in a relevant Science subject at A Level	C1B2
Medical Biochemistry BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in Chemistry plus C in another relevant Science subject/DMM in Applied Science***/112 inc. B in Chemistry at A Level plus C in another relevant Science subject	C741
Medical Biochemistry with Research Placement BSc(Hons)	4yrs full-time inc. placement yr	BBB** inc. B in Chemistry and one other relevant Science subject, plus GCSEs Maths and English Language at grade 4/C./ BTEC and UCAS points not applicable	C742
Medical Biology BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in a relevant Science subject/ DMM in Applied Science***/112 inc. B in a relevant Science subject at A Level	C131
Medical Biology with Research Placement BSc(Hons)	4yrs full-time inc. placement yr	BBB** inc. B in Chemistry and one other relevant Science subject, plus GCSEs Maths and English Language at grade 4/C./BTEC and UCAS points not applicable	C132
Medical Genetics BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in a relevant Science subject/ DMM in Applied Science***/112 inc. B in a relevant Science subject at A Level	C440
Medical Genetics with Research Placement BSc(Hons)	4yrs full-time inc. placement yr	BBB** inc. B in Chemistry and one other relevant Science subject, plus GCSEs Maths and English Language at grade 4/C./ BTEC and UCAS points not applicable	C441
Pharmacology BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in Chemistry, or C in Chemistry plus a B in another relevant Science subject/DMM in Applied Science***/112 inc. B in Chemistry, or C in Chemistry plus a B in a another relevant Science subject	B2C1
Science Extended Degree leading to a BSc(Hons) Degree [†]	Yr O of a 4-5yr degree	CCE/MMP/80 inc. aptitude test and interview ^{††}	BFC0

 $^{^*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the property of the property of the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the property of the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and tables the UCAS Tariff Tables or visit www.ucas.com and tables the UCAS Tariff Tables or visit www.ucas.com and tables the UCAS Tariff Tables or visit www.ucas.com and tables the UCAS Tariff Tables or visit www.ucas.com$

^{**}The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.

^{***} Alternatively a BTEC Health and Social Care is acceptable but must be accompanied by another Science A Level at a minimum grade C.



Accreditation

Our Biological Sciences courses with one year Research Placements have Advanced Accreditation from the Royal Society of Biology.



100%

In the subject area of Molecular Biology, Biophysics and Biochemistry we scored 100% for student satisfaction.^{†††}

To find out more, see our Biological Sciences brochure

It's vast, it's fascinating and it's about every single living thing on the planet. Subjects don't come much more fundamental than Biological Sciences. We're talking about the study of life and living organisms, including their structure, function, growth, origin, evolution, distribution and taxonomy. So if you want to think big – often about some microscopic things – this could be the subject for you.

We'll give you the chance to come at your subject from just about every angle. Genetics, cell biology, biochemistry. You'll be able to find out about cloning, sequencing and modifying genes. So if you fancy yourself as a DNA fingerprinter or a cutting-edge research scientist, you'll get to experiment with some of the most exciting 21st Century scientific disciplines and equipment.

Sounds practical rather than theoretical? You're right. We give you the chance to focus on real life applications, finding molecular and cellular explanations for processes that help with medical diagnosis, treatments and cures. You'll also be given the opportunity to go on a year's research or industrial placement. So you can put your theory into practice and put a chosen career under the microscope.

Our Biological Sciences courses with one-year research placements also have Advanced Accreditation from the Royal Society of Biology. We're one of only 22 Higher Education Providers in the UK who can offer you that. So if you're looking for a truly worthwhile course that demonstrates your abilities to potential employers, our range of Biological Sciences courses could have the right choice for you.

Our staff have expertise in academia from a wide range of disciplines within biological sciences. Across the department there's a strong interdisciplinary focus, with staff working across different areas. Depending on what you study, you may be able to interact with students from other sciences to spark ideas and further your thinking.



The tutors are really supportive in various aspects of university life, from help with my studies in the first year, to placement and personal support in my third and subsequent years.

Covadonga Fernandez-Valdes, Medical Genetics Bsc(Hons)



Inspiring Graduate Luke Hawley

Luke graduated from Medical Biology BSc(Hons) in 2015 and is now an Experimental Officer within Biopharmaceutical Solutions for Covance.

- † Specific entry and progression criteria apply to this course (UCAS code: BCF0). For details, please visit courses.hud.ac.uk
- $^{\dagger\dagger} \text{As part of the selection process applicants are normally required to complete an aptitude test and interview}.$
- *** National Student Survey 2017.
- ^ Royal Society of Biology (www.rsb.org.uk) at 12.10.17.

Business and Management



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Business Administration and Management (Top-up) BA(Hons)	1yr full-time	HND or equivalent/Foundation degree/ 120 ECTS credits (or equivalent)	N222
Business and Human Resource Management BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/ Management DDM/120	NN16
Business Management BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N223
Business Management with Finance BA(Hons)	3yrs full-time/4yrs inc. placement	BBB/DDM/120	N2N3
Business Management and Leadership BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N200
Business with Financial Services BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/ DDM/120	N1N3
Business with Financial Services (Top-up) BA(Hons)	1yr full-time	HND Business/Foundation degree/ 120 ECTS credits (or equivalent)	N1NH
Business with Supply Chain Management BA(Hons)	4yrs inc. placement yr	BBB/DDD/120 (Candidates will be invited to attend an assessment centre operated in conjunction with our partners in the NOVUS Trust)	N202
Human Resource Management, Master's Human Resource Management (MHRM) incorporating Human Resource Management BA(Hons)	BA(Hons) 3yrs full-time MHRM 4 yrs full-time Placement year will extend each course length by 1yr	ABB/DDM/128	N610
Human Resource Management (Top-up) BA(Hons)	1yr full-time	HND or equivalent/Foundation degree/ 120 ECTS credits (or equivalent)	N602
International Business BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N124
International Business (Top-up) BA(Hons)	1yr full-time	HND Business/Foundation degree/ 120 ECTS credits (or equivalent)	N120
International Trade and Investment (Top-up) BA(Hons)	1yr full-time	HND Business/Foundation degree/ 120 ECTS credits (or equivalent)	N132

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



Top 10

Top 10 University in England for work placement years in industry.*



Partner

We are an official partner of the only chartered professional body in the UK dedicated to management and leadership, the Chartered Management Institute (CMI).

 $\hfill\square$ To find out more, see our Business and Management brochure

Are you the kind of person who can encourage and motivate? Do you like rising to the challenge and thinking of creative solutions? Are you hoping for a career in a fast-paced environment where you have to think on your feet? Our Business and Management courses are designed to help you develop the skills you need for a career in business with an International or Financial focus or lead from the front and inspire people in today's dynamic business environment.

There are plenty of theories about management and business. And of course you'll get a thorough grounding in the current thinking from our academics, supplemented by visits from business leaders. But to succeed you'll need to understand how that theory works in the real world too. We'll give you the opportunity to take a placement year working in a diverse range of businesses and organisations, either here or abroad. Previous students have gained experience at places such as Hewlett Packard, Santander and Clipper Logistics, or by taking our Enterprise Placement Year.



I chose Business
Management
because I wanted
to gain a degree
in something
versatile that
would be useful
in whichever
career I choose.

Abbie Hollister, Business Management BA(Hons) Whether you're out on placement or back at the University, we never forget this is all about making you irresistible to employers. That's why we designed the course working closely with business leaders, so you have the chance to build the skills they need. And it's why we give you the chance to work with HR professionals to boost your interview skills. From video CVs to e-portfolios, if it could help you get that position then we'll give you the chance to build a compelling CV.

The courses are designed to equip you with a broad overview of the commercial world and you'll be introduced to the financial, legal, ethical, social and economic issues and learn how they each affect businesses. And you'll also have the opportunity to join the Chartered Management Institute (CMI) while you study with us on some of the courses to enhance your career prospects even further.**

If you choose to study Business with Supply Chain Management you are guaranteed a placement with one of our partner companies, plus you'll receive extra mentoring and a guaranteed job offer which is provided by The NOVUS Trust.***
But whatever you choose to do with us, it could lead on to great things.



Inspiring Graduate Sam Wood

Sam graduated from Business Management BA(Hons) in 2015 and is now at Lloyds Banking Group.

^{*} HESA - Higher Education Statistics Agency 2015/16

^{***} We also work closely with the CMI and you will have the opportunity for membership upon joining the course. You'll have access to a range of resources as well as achieving an additional professional qualification without further study or assessment. The MHRM course allows you the opportunity to develop the skills and knowledge at Master's level to meet the requirements of a professional level of membership with the Chartered Institute of Personnel and Development (CIPD).

^{***} To qualify for the graduate job guarantee you will need to graduate with at least a 2.1 degree and achieve satisfactory references from your placement employer and your personal tutor at the University. The NOVUS guaranteed job offer is provided by The NOVUS Trust, providing permanent, graduate-level opportunities in logistics and supply chain management through its sponsor network.

Chemical Engineering



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Chemical Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB** inc. Maths and either Chemistry or Physics/BTEC and UCAS Points not applicable	3T5H
Chemical Engineering MEng	4yrs full-time/5yrs inc. placement yr	AAA**inc. Maths and either Chemistry or Physics/BTEC and UCAS Points not applicable	H810
Chemical Engineering and Chemistry BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB** inc. Maths and either Chemistry or Physics /DDM in Applied Science plus C in Maths at A Level*** or DDM in Engineering plus C in Chemistry at A Level***/ 120 inc. B in Maths and either Chemistry or Physics at A Level	HF81
Chemistry with Chemical Engineering BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in Chemistry/DDM in Applied Science***/ 112 inc. grade C in Chemistry at A Level	F1H8
Science Extended Degree leading to a BSc(Hons) Degree†	Yr 0 of a 4-5yr degree	CCE/MMP/80 inc. aptitude test and interview ^{††}	BCF0

 $^{^*}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.

^{***} Alternatively a BTEC Health and Social Care/Medicinal Science is acceptable but must be accompanied by A Levels in Chemistry and Maths at a minimum grade C.



100%

The UK's only University where all our permanent teaching staff are Fellows of the Higher Education Academy.^



Accreditation

Our Chemical Engineering BEng(Hons) course is accredited by the Institution of Chemical Engineers (IChemE).

To find out more, see our Chemical Engineering brochure

Chemical engineers transform the visions of chemists and biochemists into industrial-scale reality, to make the benefits of new products and processes available to the world.

Our Chemical Engineering courses provide in-depth coverage of modern, industry-relevant chemical engineering material from the fundamentals through to process design. Our courses are also strong on chemistry in the context of chemical engineering, on systems thinking and on practical skills, as well as an emphasis on nurturing transferable and employability skills. We offer you the opportunity to gain strong, in-depth and industry-relevant chemical engineering knowledge to help you to play a valuable and rewarding role in this industry and beyond.

While our Lecturers focus on applying the theory to real world environments, we'll help you to get out into the world too. All our courses have either optional or compulsory placement years in the third year. You could work in a cutting-edge industry or a research institute – to build up a compelling CV.

So what are your prospects after Huddersfield? Well, as a graduate of this course, you may consider a career in a wide range of areas, including chemical manufacturing, environmental consultancy, nuclear engineering, scale-up and plant design, process plant trouble shooting, oil and gas, water and energy, research and development, patent law and teaching.

Our Chemical Engineering BEng(Hons) course is accredited by the Institution of Chemical Engineers (IChemE) and our Chemistry with Chemical Engineering BSc(Hons) course is accredited by the Royal Society of Chemistry.





I chose to study Chemical Engineering BEng(Hons) at Huddersfield as the course has a strong focus on industry, placements and employability skills.

Leah Bentley, Chemical Engineering BEng(Hons)



Inspiring Graduate Dariya Nurtazayeva

Dariya graduated from Chemical Engineering BEng(Hons) in 2017 and is now a consultant for HFL Consulting Ltd.

[†]Specific entry and progression criteria apply to this course (UCAS code: BCF0). For details, please visit courses.hud.ac.uk

 $^{^{\}dagger\dagger} \text{As part of the selection process applicants are normally required to complete an aptitude test and interview.}$

[^] Permanent staff, after probation: some recently appointed colleagues will only obtain recognition in the months after their arrival in Huddersfield, once they have started teaching; research degrees applies to those on contracts of more than half-time.

Chemistry



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Chemistry BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC**inc. C in Chemistry/DMM in Applied Science [†] /112 inc. C in Chemistry at A Level	F100
Chemistry MChem	4yrs full-time inc. placement year	ABB** inc. B in Chemistry/DDD in Applied Science ^{††} /128 inc. B in Chemistry at A Level	7X66
Chemistry with Chemical Engineering BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in Chemistry/DDM in Applied Science***/112 inc. grade C in Chemistry at A Level	F1H8
Chemistry with Industrial Experience MChem	4yrs full-time inc. placement year	ABB** inc. B in Chemistry/DDD in Applied Science ^{††} / 128 inc. B in Chemistry at A Level	F101
Chemical Engineering and Chemistry BSc(Hons)	3yrs full-time/4yrs inc. inc. placement yr	BBB** inc. Maths and either Chemistry or Physics/DDM in Applied Science plus C in Maths at A Level*** or DDM in Engineering plus C in Chemistry at A Level***/ 120 inc. B in Maths and either Chemistry or Physics at A Level	HF81
Pharmaceutical Chemistry BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in Chemistry/DMM in Applied Science [†] /112 inc. C in Chemistry at A Level	B202
Pharmaceutical Chemistry MSci	4yrs full-time inc. placement year	BBB** inc. Chemistry/DDM in Applied Science [†] /120 inc. B in Chemistry at A Level	B203
Pharmacology BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in Chemistry, or a C in Chemistry plus a B in another relevant Science subject/DMM in Applied Science***/112 inc. B in Chemistry or C in Chemistry plus a B in another relevant Science subject.	B2C1
Science Extended Degree leading to a BSc(Hons) Degree ^{†††}	Yr O of a 4-5yr degree	CCE/MMP/80 inc. aptitude test and interview^	BCF0

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.

^{***} Alternatively a BTEC Health and Social Care/Medicinal Science is acceptable but must be accompanied by A Levels in Chemistry and Maths at a minimum grade C.

^{****} Alternatively a BTEC Health and Social Care is acceptable but must be accompanied by another Science A Level at a minimum grade C.

 $^{^{\}dagger}$ Alternatively a BTEC Health and Social Care/Medicinal Science is acceptable but must be accompanied by an A Level in Chemistry at a minimum grade C.



100%

The UK's only University where all our permanent teaching staff are Fellows of the Higher Education Academy.^^



93.23%

In the subject area of Chemistry we scored 93.23% for student satisfaction.^^^

To find out more, see our Chemistry brochure

Chemistry is fundamental for the manufacture of so many products, including everything from pharmaceuticals to fuel. Chemical engineering deals with the factors involved in large-scale chemical reactions and industrial manufacturing processes. We offer a range of degrees across both subjects that could help you gain real-world experience and enhance your career prospects.

You may have already begun to specialise in key areas of chemistry. At Huddersfield you'll be able to develop your interests, with a choice of degrees across mainstream chemistry, chemical engineering and pharmaceutical chemistry. This could be the vital first step into a career in an industry like agrochemicals, cosmetics, environmental science, sustainable technology, metallurgy, petrochemicals or adhesives.

To nail a job, you're going to have to show that you've got the practical skills to deliver. That's why our courses focus on practical applications, as well as chemical equations. This is real world stuff for real world industries.

While our lecturers focus on applying the theory to real world environments, we'll help you to get out into the world too. All our courses have either optional or compulsory placement years in the third year. You could work in a cutting-edge industry or a research institute – to build up a compelling CV.

Our Chemistry BSc(Hons) and MChem, Chemistry with Industrial Experience MChem and Chemistry with Chemical Engineering BSc(Hons) courses are all accredited by the Royal Society of Chemistry.

So what are your prospects after Huddersfield? Well, previous students have gone on to work in roles like Analytical Chemist, Developmental Chemist, Pharmaceutical Analyst, Quality Control Analyst, Research Chemist and Technical Innovations Chemist.



I chose to study
Chemistry
BSc(Hons) at
Huddersfield as
there are practical
lab sessions to
help me gain useful
experience for my
future career.

Holly Flannaghan, Chemistry BSc(Hons)



Inspiring Graduate Sean Duffy

Sean graduated from Chemistry MChem in 2017 and is now a Senior Research Technician at Centre for Process Innovation.

^{††} Alternatively a BTEC Health and Social Care/Medicinal Science is acceptable but must be accompanied by an A Level in Chemistry at a minimum grade B.

th Specific entry and progression criteria apply to this course (UCAS code: BCFO). For details, please visit courses.hud.ac.uk

[^] As part of the selection process applicants are normally required to complete an aptitude test and interview.

^{^^} Permanent staff, after probation: some recently appointed colleagues will only obtain recognition in the months after their arrival in Huddersfield, once they have started teaching; research degrees applies to those on contracts of more than half-time. ^^^ National Student Survey 2017.

Computing



Course title	Course length	Entry requirements [°] A Levels/BTEC/UCAS points	UCAS code
Applied Computing (Top-up) BSc(Hons)	1 yr full-time	HND, Foundation Degree or equivalent in Computing inc. substantial programming in an object oriented programming language	G409
Computer Systems Engineering BEng(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject **/DDM in Engineering***; or Science or Technology plus Maths A Level/120†	H6G4
Computing BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths and English Language or Literature at grade 4/C or above	G407
Computing MComp	4 yrs full-time/5 yrs inc. placement yr	AAB/DDD/136 inc. 2 A Level passes. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	1102
Computing in Business BA(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths and English Language or Literature at grade 4/C or above	G423
Computing Science BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	G400
Computing Science MSci	4 yrs full-time/5 yrs inc. placement yr	AAB/DDD/136 inc. 2 A Level passes. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	I104
Computing Science with Cyber Security BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	See courses. hud.ac.uk
Computing Science with Games Programming BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	l132
Information Technology BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/ DMM/120. Plus GCSE Maths and English Language or Literature at grade 4/C or above	G5GK
Information Technology (Top-up) BSc(Hons)	1 yr full-time	HND or FdSc in Computing/DipHE in a related subject/non-Honours degree in a related subject	GG4N
Software Engineering BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	G600
Software Engineering MEng	4 yrs full-time/5 yrs inc. placement yr	AAB/DDD/136 inc. 2 A Level passes. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	G601
Web Programming with Cyber Security BSc(Hons)	3 yrs full-time/4 yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	See courses. hud.ac.uk

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} Science and Technology subjects accepted: Electronics, Chemistry, Materials Science, Physics, Further Mathematics, Mechanics, Dynamics, General Engineering.

Engineering subjects accepted: Electrical/Electronic Engineering, Mechanical Engineering, Engineering.

 $^{^\}dagger \text{UCAS points must be made up of Science and Technology subjects} \\ ^*\text{at A Level and Engineering subjects} \\ ^*\text{at BTEC as listed above}.$



Accreditation

The majority of our courses are accredited by the British Computer Society (BCS).*



£27,942

Average national computer science undergraduate starting salary (HESA 2015).

To find out more, see our Computing brochure

Computers have revolutionised the way we work, communicate and live. They've completely transformed the world and are still changing it today. Our courses give you the chance to be part of the next big leap forward. Make the most of the possibilities and you could be making a big noise in the digital world in years to come.

Experts say there's going to be a shortfall of 900,000 properly skilled programmers and technology professionals across Europe by 2020. So if you're up for the challenge, we could help you make the most of the opportunities available.

Perhaps you want to hone your programming skills, and develop your own software. Or you may be looking to learn how to support software in the business environment. Our courses cover a broad spectrum of topics to help you gain the skills you're looking for.

It's all real-world stuff. In fact, our courses have been designed with help from the business world to make sure they're what employers are looking for. They're flexible too, so if in Year 1 you come across something new that inspires you, you may have the chance to switch between Computing courses and explore a new area.***

Truly inspiring journeys happen when you go off the map. So whichever course you choose we'll try to give you the chance to follow your interests. If you're doing a full-time, 3-4 year course you have the option to spend a year on placement. You'll gain that all-important industry experience, broadening your horizons and your prospects. We offer integrated Master's (MComp, MEng and MSci) courses too, which let you study for an extra year to go even deeper and gain a postgraduate qualification.

Technology never stands still, so we make sure our kit is at the cutting edge. High end PCs with dual monitors, Windows and Linux workstations, Adobe Suite and Autodesk 3dsMax, they're all here. Many of our staff have got years of experience in the industry, so you'll be taught by people who know what businesses are looking for.

Some of our previous graduates have gone on to work for companies like Microsoft, Hewlett-Packard, IBM, Vodafone and Oracle.† It's exciting to think about where you might end up.



I want to work
on software
that helps as
many people
as possible. I'd
like to create
a product that
helps people
with disabilities.

Joseph Duffy, Software Engineering BSc(Hons)



Inspiring Graduate Jonathan Penney

Jonathan graduated from Information and Communication Technology BSc(Hons) in 2017 and is now a Graduate Java Developer at Ford Motor Company.^{††}

^{*}Computing Science with Cyber Security BSc(Hons) and Web Programming with Cyber Security BSc(Hons) are new courses and have not yet received accreditation. ** Figures from the European Commission 2015.

^{***} To transfer to the Computing Science courses your mark must be 50% or above in the Computing Science and Mathematics module. To transfer to the Software Engineering courses your mark must be 50% or above in the Software Design and Development module. Transfer to any of the Integrated Master's courses also depends on achieving an average mark of 60% in your first year.

Drama, Theatre and Performance



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Drama BA(Hons)	3yrs full-time/ 4½−6yrs part-time	BBB inc. B in a related subject/DDM in Performing Arts or related subject / 120 inc. B at A Level in a related subject	W440
Drama and English Language BA(Hons)	3yrs full-time	BBB inc. B in two related subjects/DM in Performing Arts or related subject and min. B at A Level in English/120 inc. B at A Level in two related subjects	W401
Drama and English Literature BA(Hons)	3yrs full-time	BBB inc. B in two related subjects/DM in Performing Arts or related subject and min. B at A Level in English/120 inc. B at A Level in two related subjects	W402
Drama with Creative Writing BA(Hons)	3yrs full-time	BBB inc. B in two related subjects/DDM in Performing Arts or related subject / 120 inc. B at A Level in two related subjects	W4Q3
Film Studies and Drama BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBC inc. B in Drama, Theatre Studies or Performing Arts/DMM/112 inc. B at A Level in Drama, Theatre Studies or Performing Arts	PW45

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



Experience

Opportunities to take part in our student-run, award-winning Doodle Theatre Company.



90%

In the subject area of Drama, Theatre and Performance we scored 90% for student satisfaction.*

To find out more, see our Drama. Theatre and Performance brochure

If you are looking for a dynamic, creative and well-resourced environment in which to develop your skills, knowledge and understanding of Drama, Theatre and Performance, then this is the place for you. Our courses combine theory and practice with plenty of opportunities to perform, direct, and create high-quality productions.

Our flexible courses enable you to study everything from contemporary drama theory to historical performance practice. With us you'll explore drama from every angle. Whether you're interested in acting, directing, stage management, technical theatre, or writing – depending on the course you study – you'll have plenty of opportunity to try it out, to develop your skills, and to blossom in a supportive environment.

All of our tutors have worked professionally, so they understand the pressures and challenges of the world you want to go into.

A lot of courses focus on individual styles and genres but here you study, through practice, every aspect of theatre and performance.

Flo Maclennan, Drama BA(Hons) They also know what employers are looking for. You'll have the chance to learn with leading professional practitioners and watch them work. We'll also get you involved with research seminars, conferences and public workshops.

In your first year you'll join forces with a professional theatre company to create a final production – an intensive two weeks that could open your eyes to whole new ways of working. You could also take part in our award-winning Doodle Theatre Company, performing and touring across the UK.

If it all sounds pretty special we haven't even told you about our building yet! Our bespoke converted space houses state-of-the-art facilities, including three adaptable studios with sprung floors and the latest multimedia projection equipment.

Just to give you an idea of what's possible, many of our graduates have gone on to work in the performing arts, award-winning films, television, touring theatre, teaching, and running their own performance companies. If you've got the talent and the determination, we'll help you to succeed whatever route you decide to take.



Inspiring Graduate Luke Pearson

Luke graduated from Drama BA(Hons) in 2014 and is now Project Manager at Proper Job Theatre Company.

^{*} National Student Survey 2017.

Economics



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Business Economics BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120 inc. GCSE Maths at grade 5/C	L110
Economics BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120 inc. GCSE Maths at grade 5/C	L100
Economics and History BA(Hons)	3yrs full-time/4yrs inc. placement yr/ 4½–6yrs part-time	BBB inc. B in English or Economics/ DDM/120 inc. B at A Level in English or Economics	H242
Economics and Politics BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	L2L1
Economics with Financial Services BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120 inc. GCSE Maths at grade 5/C	L101

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



Top 10

Top 10 University in England for work placement years in industry.*



Placements

All courses offer you the opportunity to undertake a work placement either nationally and internationally.**

To find out more, see our Economics brochure

Our economics courses will provide you with the understanding of how economics underpins many of our everyday decisions and determines the health of the economy. The levels of interest rates, unemployment and inflation have consequences for all of us. We'll look at macroeconomics, studying the interactions of income, inflation, exchange rates and consumption alongside microeconomics, studying practices such as competition, regulation and intervention.

Studying an economics degree involves understanding increasingly complicated economic theories, often depicted diagrammatically or mathematically, as well as grasping statistical, economic models. What makes these theories and models relevant for you is a realisation of their significance in the real world, and how, whilst at University and when you have graduated, you can use the tools of economic analysis to calculate anything from how many hours to study or the impact of rising interest rates.

100% of our undergraduate students have the opportunity to undertake professional work-related experience during their studies. This includes placements, industry standard projects and real-world case studies.**

An economics degree offers so many varied opportunities for careers, for example in banking and finance, economics and management consultancy, government, journalism and accountancy to name just a few. This degree has been demonstrated to be valued by employers and benefits from a higher than average graduate salary.

At Huddersfield we pride ourselves on the quality of our support and provision for students and appreciate that every student is unique. Throughout our teaching we place an emphasis on the applicability and relevance of the economic theories that we discuss so you'll be able to apply your economics knowledge in your career – this is a skill that employers are increasingly demanding.



I love how basic economic policies can make the world go round and how they've narrowed the gap between nations.

Fahmida Nisa, Economics BSc(Hons)



Inspiring Graduate Asjid Suleman

Asjid graduated from Economics BSc(Hons) in 2016, now studying for a Master of Arts (MA) in Economics.

^{*} HESA – Higher Education Statistics Agency 2015/16.

^{**} This applies to undergraduate courses of more than 12 months duration.

Education, Childhood and Early Years

→ For detailed course and employability information, including full entry requirements, please visit courses.hud.ac.uk



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Childhood Studies BA(Hons)	3yrs full-time	BBC/DMM**/112	X300
Early Years BA(Hons)	3yrs full-time/ 4yrs part-time	BBC/DMM/112	X110
Education BA(Hons)	3yrs full-time	BBC/DMM/112	See courses. hud.ac.uk
Education, Human Resource Development and Training BA(Hons)	3yrs full-time	BBB/DDM/120	D131
Education and Professional Development BA/BA(Hons)	2yrs part-time	CertEd/Level 4 teaching qualification	N/A
Religion and Education BA(Hons)	3yrs full-time	BBC/DMM/112 inc. at least one full A Level	V6X3
TESOL and Education BA(Hons)	3yrs full-time	BBB/DDM/120	D138
TESOL and Young Learners (Top-Up) BA(Hons)	1yr full-time	HND or equivalent/Foundation degree/ 120 ECTS credits or equivalent	X131

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com
** DMM is required if you're studying BTEC Level 3 Nationals in Children's Play, Learning and Development (NQF). If you're studying

BTEC National in Early Years (NQF), DDM is required.



4th

We are ranked 4th in the country for Education in the Guardian Guide to Higher Education 2018.



Progression

Our courses provide progression opportunities into teaching, social work or working with families and children.

To find out more, see our Education, Childhood and Early Years brochure

If you want to work alongside children, young people and adults to support their development and wellbeing, then we offer a range of courses that could help you get started. We'll give you the opportunity to become someone who can make a life-changing difference to others.

So much is possible. We offer an exciting mix of study options, with many offering you the chance to progress towards teaching, social work or working with families and children. Whichever path you want to go down, we'll help you develop your skills and your knowledge to work with others and transform their lives.

While you're studying, you'll want to put what you learn into practice. Our contacts with professional bodies give you the chance to get out there – from networking with experts to visiting professional organisations and working on placements.

You could gain some priceless experience in all sorts of settings, from the classroom to sports projects and community groups. And when you're not on a placement you'll be learning in one of our specially equipped teaching rooms. In our mock primary classroom for example, where you'll be able to prepare for the real world while you study.

Our practical focus, along with the latest research findings being developed in the School of Education and Professional Development and the wider academic community, help to give you the chance to make yourself ready for the workplace. No wonder we are ranked 4th in the country for Education in the Guardian Guide to Higher Education 2018.

Education is about interpersonal skills and you'll be able to call on the support of a range of people to help you succeed. A team of personal academic tutors, careers advisors and pastoral support workers are all on hand to help you make sure your hard work pays off. If you're up for the challenge, we'll help you get there.



The Childhood
Studies course
was the perfect
choice as I wasn't
sure in which
direction I wanted
to take my future
teaching career.

Muhammed Sulayman, Childhood Studies BA(Hons)



Inspiring Graduate Katie Barber

Katie graduated from Religion and Education BA(Hons) in 2016 and is now an Engagement Co-ordinator for The Challenge, Manchester.

Electronic Engineering



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Computer Systems Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DDM in Engineering***; or Science or Technology plus Maths A Level/120†	H6G4
Electronic and Communication Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DDM in Engineering***; or Science or Technology plus Maths A Level/120†	H640
Electronic and Communication Engineering (Top-up) BEng(Hons)	1yr full-time	HND at Merit or equivalent in a related Science or Technology subject/Foundation Degree in a related Science or Technology subject/Completion of two years of a Degree in a related Science or Technology subject ^{††}	H604
Electronic and Electrical Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DDM in Engineering***; or Science or Technology plus Maths A Level/120†	H600
Electronic and Electrical Engineering MEng	4yrs full-time/5yrs inc. placement yr	AAB inc. Maths A Level and one other Science or Technology subject**/DDD in Engineering***; or Science or Technology plus Maths A Level/136 †	H611
Electronic Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DDM in Engineering***; or Science or Technology plus Maths A Level/120†	H610
Electronic Engineering MEng	4yrs full-time/5yrs inc. placement yr	AAB inc. Maths A Level and one other Science or Technology subject**/DDD in Engineering***; or Science or Technology plus Maths A Level/136 †	H612
Electronic Engineering (Top-up) BEng(Hons)	1yr full-time	HND at Merit or equivalent in a related Science or Technology subject/Foundation Degree in a related Science or Technology subject/Completion of two years of a Degree in a related Science or Technology subject ^{††}	H603
Electronic Engineering and Computer Systems BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DDM in Engineering**; or Science or Technology plus Maths A Level/120†	GH46
Engineering Foundation Year leading to a BEng(Hons)	Yr O of a 4-5yr degree	CC/MPP in a relevant subject/64 in relevant subjects. Plus GCSE Maths at grade 5/C or above	H108

 $^{^{*}}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} Science and Technology subjects accepted: Electronics, Chemistry, Materials Science, Physics, Further Mathematics, Mechanics, Dynamics, General Engineering.

^{****} Engineering subjects accepted: Electrical/Electronic Engineering, Mechanical Engineering, Engineering.

 $^{^\}dagger UCAS \ points \ must \ be \ made \ up \ of Science \ and \ Technology \ subjects^{**} \ at \ A \ Level \ and \ Engineering \ subjects^{***} \ at \ BTEC \ as \ listed \ above.$

 $^{^{\}dagger\dagger} Previous$ studies should be in a physics or engineering science related area.



Accreditation

All of our full-time 3-5 year courses are accredited by the Institution of Engineering and Technology (IET).



£26.141

Average engineering graduate salary in the UK after six months.*

To find out more, see our Electronic Engineering brochure

Electronics and electrical engineering are used the world over in all sorts of environments. If you're considering this exciting career path, we'll give you every chance to make the most of your potential.

This is a vast field, so let's narrow things down by giving you four main options. With us you can choose to specialise in communications, electrical, electronic or computer systems. Our courses feature lots of practical laboratory work, giving you the chance to get hands-on in our professional standard facilities.

In fact, we're all about being practical. So we also make sure you get the chance to roll your sleeves up and work in some renowned businesses through our optional placement year. As well as gaining skills and experience, you could build up a network of invaluable contacts too.

If you want to expand your knowledge and understanding further, we also offer two integrated Master's courses. Whatever you choose, we've made sure that the facilities give you every chance to succeed. In the past four years we've invested £200k in our engineering facilities, including improvements made to our embedded systems lab and electrical and electronics labs. It's all cutting-edge stuff.

In your career you could work with engineers from all sorts of disciplines. So we'll get you mixing it up too. Electronic and Mechanical Engineering students often work together on exciting projects, like the Institute of Mechanical Engineers Railway, and Unmanned Aircraft Systems Challenges.

And what about your career prospects? Let's just say some of our other graduates have gone on to work for companies like BT, BP Group, Schneider Electric, Vodafone, GlaxoSmithKilne and EA Mobile.* If you're driven to achieve, anything is possible.



I was inspired by the placement lectures we had on the motor industry and now I'm keen to work in that area.

Jaimin Joshi, Electronic Engineering and Computer Systems BEng(Hons)



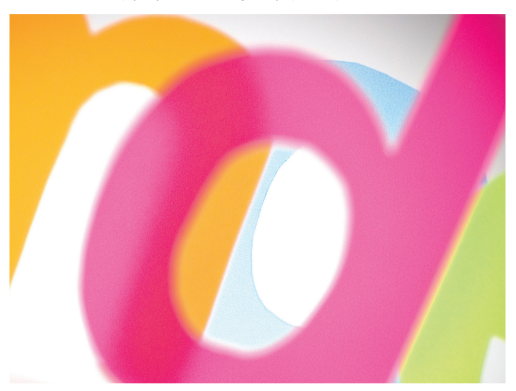
Inspiring Graduate *Nick Horne*

Nick graduated from Electronic and Electrical Engineering MEng in 2017 and is now a Graduate Test Systems Engineer at Mercedes AMG High Performance Powertrains.

^{*} Average engineering and technology graduate's salary after six months according to Engineering UK 2017 report.
** LinkedIn.



English Language and Linguistics



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
English Language BA(Hons)	3yrs full-time	ABB/DDM/128	Q301
English Language and Linguistics BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	Q302
English Language and Literature BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	Q300
English Language and Politics BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time	ABB/DDM/128	A524
English Language and Sociology BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	A523
English Language with a Modern Language BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	Q3R9
English Language with Creative Writing BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	Q3WV
Linguistics BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	A514
Linguistics and Criminology BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4 $\frac{1}{2}$ –6yrs part-time	ABB/DDM/128	A513

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



Real World

Department magazine, Babel, has hundreds of subscribers around the world including Stephen Fry.



Bonjour!

Our Modern Languages Programme allows you to study a modern language outside your degree programme.

 $\ \square$ To find out more, see our English Language, Linguistics and Modern Languages brochure

Are you fascinated by how language works and what people can do with it? Language is a uniquely human phenomenon with lots of intricate aspects to explore.

English Language and Linguistics degrees focus on language as a system and how humans use it in everyday life. From analysing conversation to examining child language acquisition, or examining forensic applications of language knowledge, our courses offer a wide range of modules.

As a student with us, you will use state-of-the-art facilities like our forensic linguistics lab, our research and resource centre and our conference labs. They're all fully equipped with the tools needed for specialist linguistics work. You can also get involved with our in-house popular linguistics magazine, Babel, too.

You can combine your studies in English Language or Linguistics with a number of other fields through our joint courses. Choosing English Literature allows you to look deeper into the effects of language as used in poetry, novels, sagas and plays.

If you choose our Creative Writing route, you'll develop your own writing techniques and skills, crafting your work for publication. Our new courses with Politics, Sociology and Criminology allow you to examine how language is intimately connected with the formation and regulation of society, not to mention the ways in which language affects subcultures and those who live outside of society's usual boundaries.

Whichever course you choose, you can study a modern language as part of your degree to add another dimension to your knowledge. Whether you're a complete beginner or on your way to fluency, we can help you build up your language skills and gain understanding of different cultures, societies and economies.

At Huddersfield, we make all of our courses relevant to your future career. You'll have the opportunity to undertake a 5-week work related project in your second year as well an optional year-long placement in your third year — all the time considering the impact of language on the workplace. It's a great way to build up your skills and CV and a helping hand towards making valuable contacts in readiness for your future career.



Lecturers are not only extremely knowledgeable, they are also very approachable, friendly and always provide timely and informative feedback.

Elliott Land, English Language and Linguistics BA(Hons)



Inspiring Graduate Gabriella Gregory

Gabriella graduated from English Language with Creative Writing BA(Hons) in 2016 and is now Assistant Editor at Roma Publications Ltd.

English Literature and Creative Writing



Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time	ABB/DDM/128	Q300
3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time	BBB inc. B in English/DDM/ 120 inc. B at A Level in English	Q320
3yrs full-time/4 yrs inc. placement yr/ 4½–6yrs part-time	BBB inc. B in English and a language/DDM/ 120 inc. B at A Level in English and a language	Q3RY
3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time	BBB inc. B in English/DDM/120 inc. B at A Level in English	Q3WW
3yrs full-time/4 yrs inc. placement yr/ 4½–6yrs part-time	BBB inc. B in English or History/DDM/ 120 inc. B at A Level in English or History	VQ32
3yrs full-time/4 yrs inc. placement yr	BBC inc. B in English Literature/DMM/ 112 inc. B at A Level in English Literature	PQ32
	3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/ 4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/ 4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/ 4½-6yrs part-time 3yrs full-time/4 yrs inc.	Course length 3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time 3yrs full-time/4 yrs inc. placement yr/ 4½-6yrs part-time BBB inc. B in English / DDM/120 inc. BBB inc. B in English or History/DDM/ 120 inc. B at A Level in English or History 3yrs full-time/4 yrs inc. BBC inc. B in English Literature/DMM/

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



100%

We scored 100% for student satisfaction for English Literature BA(Hons) and English Literature with Creative Writing BA(Hons).*



Real-World

The University hosts the annual Huddersfield Literature Festival

To find out more, see our English Literature and Creative Writing brochure

Perhaps you love reading and you want to develop skills that could stand you in good stead in the jobs market. You may even be a budding writer yourself and want to learn techniques to enhance your chances of being published.

Choose to study English Literature and we'll get you reading, discussing and analysing some of the most engaging books ever written. We want you to finish your course with the kind of practical, transferrable skills needed in the real world – things like critical thinking, researching, independent study, communicating and arguing persuasively.

If you decide to add one of our Creative Writing modules, up to one third of your studies will be focused on developing your own writing techniques and skills. Whatever you're working on – be it poetry, a novel, or a play – we could give you the chance to develop your ideas, craft your work and get it ready for publication.

Huddersfield is a happening place for literature, so while you're here you might want to get involved in the Huddersfield Literature Festival, or attend one of the talks, performances or visits that go on throughout the year. You could even publish your own work in our internationally-distributed Grist collections.

You may wish to study Literature alongside English Language and spend time focusing on how language is used in everyday life. You will have the opportunity to choose from a selection of modules from analysing conversation to studying intercultural communication.

Whatever course you choose, you could combine it with a modern language to add another dimension to your knowledge. Whether you're a complete beginner or pretty near fluent, we could help you build up your language skills and gain an understanding of different countries, cultures and business environments.



There are so many things to get involved with like becoming a course rep, joining the English Society, Huddersfield Literature Festival, poetry events and seminars with external speakers.

Sarah Ismail, English Literature with Creative Writing BA(Hons)



Inspiring Graduate Charlotte Thompson

Charlotte graduated from English Literature with Creative Writing BA(Hons) in 2016 and is now Junior Account Executive at Umpf, a leading PR and Social Media agency.

^{*} National Student Survey 2017.

Events, Hospitality and Tourism Management







Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Events Management BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBC/DMM/112	N820
Hospitality Business Management BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBC/DMM/112	N220
Hospitality Business Management with a Modern Language BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBC/DMM/112	N2T9
Hospitality Business Management (Top-up) BA(Hons)	1yr full-time	Foundation degree/120 ECTS credits in a Business related subject	N221
Travel and Tourism Management BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBC/DMM/112	N800

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



Placements

All courses offer you the opportunity to undertake a work placement both nationally and internationally.*



93%

In the subject area of Tourism,
Transport and Travel we scored 93%
for student satisfaction.**

III To find out more, see our Events, Hospitality and Tourism Management brochure

With hard work comes reward. And that's certainly the case in the events, hospitality and tourism sector. It can take months of planning to stage one event but when you get it right, it is an incredibly fulfilling experience. For the people who take part and for you too. So if you like the challenge of making big plans and helping them take shape – and thinking on your feet when thrown a curve ball – these courses could be for you.

Events, Hospitality and Tourism Management are huge sectors with lots of opportunities for exciting careers across the globe. Whichever course you choose to study, we'll give you the chance to develop your skills and your know-how. And you could take up a placement in a business to apply all your learning in a real world situation.

Let's take a look at what's possible, course by course. Events Management BA(Hons) covers a wide range of skills.

You'll study the intricacies of the brand, identifying the target audience, devising the event concept, planning the logistics and coordinating the technical aspects before actually executing all your planning and hard work in the final event.

Hospitality Business Management BA(Hons) focuses on international business and the hospitality industry. You'll have the opportunity to learn how to organise, how to get your ideas across and how to manage other people. You'll also get the chance to take a paid placement, either in the UK or overseas.

Travel and Tourism Management BA(Hons) gives you the chance to learn the fundamentals of successful business through the lens of tourism. You will develop your skills through a combination of research, practical experience and shared academic and industry knowledge.

Previous graduates have gone on to work in hotels, events management companies, restaurants, leisure businesses and travel operators, both in the UK and overseas. They have taken on a wide range of roles, including International Events Co-ordinator, Conference and Events Supervisor, Sales and Marketing Manager and International Account Executive.***



The placement year for me really helped me develop as a person and I came back for my final year with a much more mature view on everything, from studies to just general student life.

Rory Capel, Events Management BA(Hons)



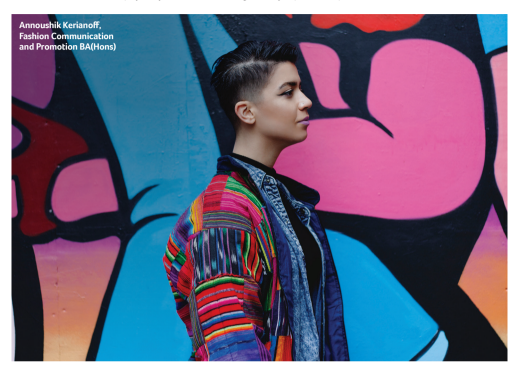
Inspiring Graduate Robyn Potter

Robyn graduated from Events Management BA(Hons) in 2016 and is now a Project Coordinator at Sharman Shaw Exhibitions Limited.

- * This applies to undergraduate courses of more than 12 months duration.
- ** National Student Survey 2017.

^{***} LinkedIn.

Fashion and Textiles



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Costume with Textiles BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W4W2
Fashion Brand Marketing BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	WN22
Fashion Creative Direction BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	WN23
Fashion Design with Digital Technology BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	T241
Fashion Design with Marketing BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	T240
Fashion Design with Textiles BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W239
International Fashion Buying Management BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	WN24
Textile Practice (Surface Design) BA/BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W2W7
Textile Practice (Textile Crafts and Art) BA/BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W270
Textile Practice (Textile Design) BA/BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	W271

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



Placements

All courses offer you the opportunity to undertake a placement year, nationally or internationally.



Facilities

The University is investing £30m in a new building for art, design and architecture students, expected to open in 2019.

To find out more, see our Fashion and Textiles brochure

Fashion and textiles can be an extremely rewarding industry to get into. To have a good chance of securing a great career you're going to have to work on your skills and build up your contacts. Get it right and you could be having an amazing time working in one of the most creative industries on the planet – anywhere on the planet you want to go.

Our courses cover everything from the development of fibres and textiles, through to the design and development of fabrics and their application across all sorts of industries. From designing and making fashion garments, to developing fabrics for the automotive industry, there are lots of applications you could learn more about.

You might want to focus on a particular area like costume design, or the creative and crafts side of textile development. Some courses also look at the subject from a business perspective, including buying, merchandising and sourcing. How you get products out to the consumer, and how you market them too.

We want to prepare you to take your place in a commercial environment once you leave University.

During your course we could help you get placements with some great companies, thanks to our links in the industry. Recent graduates took placements with companies like Julien Macdonald, ITV's This Morning in London and Opera Australia in Sydney. You might also have the chance to work on sponsored projects and competitions, so you could be a real winner before you even get started.

When you're not out in the industry, you'll be working in our fashion and textiles studios with a range of exciting technologies and equipment. Our members of staff are here to support you every step of the way and will show you how to use the latest technical equipment.

On your chosen course you could have the chance to learn a range of skills including designing, buying, product development, fabric and garment technology, manufacturing and styling. Or you could come at it from a different angle and study things like trend forecasting, marketing, promotion and creative direction. Textiles and fashion make up a huge global industry, and we could help you take your first steps on towards an exciting career.



When you come to study fashion, you think you will make clothes all day long, but fashion is so much more.

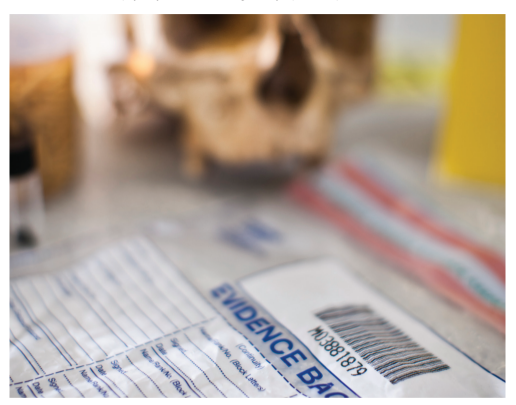
Zarina Kavazova, Fashion Design with Marketing and Production BA(Hons)



Inspiring Graduate Jamie Long

Jamie graduated from Fashion Design with Textiles BA(Hons) in 2016 and is now Assistant Menswear Designer at ASOS.

Forensic Science



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Chemistry with Forensic Science BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in Chemistry/DMM in Applied Science***/ 112 inc. C in Chemistry at A Level	F1F4
Forensic and Analytical Science BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in Chemistry/DMM in Applied Science***/ 112 inc. C in Chemistry at A Level	F181
Forensic and Analytical Science MSci	4yrs inc. placement yr	BBB** inc. Chemistry/DDM in Applied Science [†] / 120 inc. B in Chemistry at A Level	68F6
Forensic and Analytical Science with Industrial Experience MSci	4yrs inc. placement yr	BBB** inc. Chemistry/DDM in Applied Science†/ 120 inc. B in Chemistry at A Level	FF41
Science Extended Degree leading to a BSc(Hons) Degree ^{††}	Yr O of a 4-5yr degree	CCE/MMP/80 inc. aptitude test and interview†††	BFC0

 $^{^*}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.

^{***} Alternatively a BTEC Health and Social Care/Medicinal Science is acceptable but must be accompanied by an A Level in Chemistry at a minimum grade C.

 $^{^{\}dagger}$ Alternatively a BTEC Health and Social Care/Medicinal Science is acceptable but must be accompanied by an A Level in Chemistry at a minimum grade B.

⁺⁺ Specific entry and progression criteria apply to this course (UCAS code: BCF0). For details, please visit courses.hud.ac.uk

^{***} As part of the selection process applicants are normally required to complete an aptitude test and interview.



100%

In the subject area of Forensic and Archaeological Science we scored 100% for student satisfaction.^



Accreditation

All our undergraduate Forensic Science courses are accredited by either the Chartered Society of Forensic Sciences or the Royal Society of Chemistry.

To find out more, see our Forensic Science brochure

A dedicated crime scene suite. Outdoor crime scenes. The chance to gain hands-on experience in modern laboratories using instruments such as scanning electron microscopy. Our courses give you the opportunity to delve into the exciting world of Forensic Science.

Whose is that second fingerprint? What did the victim have under their fingernails? As a forensic scientist you'll be applying science to help answer questions of interest to a court of law when considering criminal cases. You've got to be a great all-rounder to succeed. That's why we start you off with a thorough grounding in all fundamental sciences. We focus on both real-world forensic and industry analytical science. At the end of the course you won't just know your stuff, employers should know you know it too.

The career prospects are hugely exciting. Reporting officer, crime scene examiner, forensic technician or toxicology analyst are just a few of the many roles you could go into, as well as opportunities in niche sectors like forensic anthropology or bloodstain pattern analysis. To make sure you're career ready, our teaching is all about real life applications. We'll also give you the chance to get out into the real world so you can gain some invaluable experience as you go.

Throughout the course you'll be encouraged to gain hands on experience in a wide range of experimental techniques and instrumentation. You'll also have the chance to develop your problem solving skills through things like analysis of crime scenes.

In your third year, you can choose to do a work placement, either in the UK or abroad. And with the Forensic and Analytical Science with Industrial Experience MSci degree, it's compulsory. You could find yourself working with a research group or in industry to learn by experience.

To give you an idea of just what's possible, previous graduates have gone on to work in roles like Analytical Scientist, Designated Examiner and Research Associate in organisations including BP, Reckitt Benckiser (RB) and Minerva Scientific.^^



I chose to study my course as it covers the laboratory techniques used in the field of forensic science and also because it's accredited by the Chartered Society of Forensic Sciences.

Miranda Blackburn, Forensic and Analytical Science BSc(Hons)



Inspiring Graduate Emma O'Melia

Emma graduated from Forensic and Analytical Science MSci in 2013 and is now a Designated Examiner for the Yorkshire and the Humber Scientific Support Unit within West Yorkshire Police.

[^] National Student Survey 2017.

^{^^} LinkedIn.

Games and Web













Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Computer Games Design BA(Hons)	3yrs full-time/4yrs inc. placement yr	ABB (General Studies not accepted)/DDM in Art and Design or a games-related subject/128 (General Studies not accepted)/Foundation course in Art and Design: Distinction. Plus GCSE Maths and English Language or Literature at grade 4/C or above	G4W6
Computing Science with Games Programming BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120. Plus GCSE Maths at grade 6/B or above and English Language or Literature at grade 4/C or above	l132
Web Design BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120. Plus GCSE Maths and English Language or Literature at grade 4/C or above	G4P3
Web Technologies BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120. Plus GCSE Maths and English Language or Literature at grade 4/C or above	G422

 $^{^{\}circ}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com This page shows student work by: 1 Rob Potter, 2 Samuel Dickinson, 3 Canalside Studios, 4-5 Alexandra Livingston and 6 Kyriakos Kokkinos.



Funding

Our students secured over £90k worth of games development funding from organisations such as Creative England or Transfuzer in 2016/17.



Employability

The final year web courses Student Showcase is attended by industry representatives.

To find out more, see our Games and Web brochure

The games and web industries are truly global and offer some dynamic and exciting job opportunities. And they're crying out for talent. If you've got what it takes, we can help you step up to the next level.

Perhaps you want to develop your programming skills, or you're looking to use your design talents to create graphics for games or the web. With such fast-moving industries, anything's possible. If you're keen to make your mark, we could help you to get started on an incredible career.

Our courses combine the latest knowledge and thinking with real-world practicality to help you prepare for work. Technology and creativity are what it's all about. We'll give you the chance to take part in national competitions, live projects and Game Jams. You'll also be able to come along and hear from some inspiring industry figures at our special guest lectures.

Our courses are geared to be practical, but you can dial up your hands-on experience even more by taking a year-long placement. Perhaps you'll work in a cutting-edge business developing something creative. Or you could work at the University's own Canalside Studios, producing work for commercial clients and developing games for a range of platforms. In fact, you could even set up your own business by taking an Enterprise Placement Year.*

We'll give you access to the kit that they use in the industry, including video and photographic equipment and cutting-edge software. So you should have everything you need to unleash your creativity.

Just to let you know, previous graduates have gone on to work for companies like Microsoft Xbox, Rockstar Games, Virgin, Siemens, Shell, Sony Computer Entertainment Europe, American Express and EA Games.**



My most memorable event was pitching for my place on the Enterprise Placement Year. I felt so proud we got the place.

Dayna Davison, Computer Games Design BA(Hons)



Inspiring Graduate Robert Potter

Robert graduated from Computer Games Programming BSc(Hons)*** in 2017 and is now a Technical Artist at Red Kite Games Limited.

^{*} The Enterprise Placement Year is only open to UK/EU students.

^{**} LinkedIn.

^{***} Course now called Computing Science with Games Programming BSc(Hons).

Geography



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Geography BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in an accepted Science subject***/ DDM in Applied Science*/112 inc. C in an accepted Science subject*** at A Level	F800
Human Geography BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in an accepted Science subject***/ DDM in Applied Science 1/112 inc. C in an accepted Science subject*** at A Level	L700
Physical Geography BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. C in an accepted Science subject***/ DDM in Applied Science*/112 inc. C in an accepted Science subject*** at A Level	F840
Science Extended Degree leading to a BSc(Hons) Degree ^{††}	Yr O of a 4-5yr degree	CCE/MMP/80 inc. aptitude test and interview†††	BFC0

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the page of the

^{**} The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.
*** The accepted Science A Level subjects are: Geography, Chemistry, Biology, Physics, Maths, Geology and Applied Sciences.
Level 3 BTEC Applied Science with 32 UCAS points or above is accepted as an alternative to these Science A Levels at grade C.
**** The accepted A Level subjects are: Geography, Chemistry, Biology, Physics, Maths, Geology, Applied Sciences, Psychology, Sociology and Health and Social Care. Level 3 BTEC Applied Science with 32 UCAS points or above is accepted as an alternative to these Science A Levels at grade C.

[†] Alternatively a BTEC Health and Social Care is acceptable but must be accompanied by an A Level at a minimum grade C.

⁺⁺ Specific entry and progression criteria apply to this course (UCAS code: BCF0). For details, please visit courses.hud.ac.uk

^{***} As part of the selection process applicants are normally required to complete an aptitude test and interview.



100%

The UK's only University where all our permanent teaching staff are Fellows of the Higher Education Academy.^



Real-world experience

Field trips are embedded into all three of our Geography degree

To find out more, see our Geography brochure

Are you interested in understanding the physical world we inhabit and the social structures we have developed to occupy specific spaces? Do you want to make a valuable contribution to solving many of the problems facing contemporary society?

If so, then geography essentially deals with people living in a place which exploits a specific space. Geographers not only help us to understand the physical world we inhabit, and the social structures we have developed to occupy specific spaces, they also make a valuable contribution to solving many of the problems facing society today.

If all this makes your world turn then our Geography degrees here at Huddersfield could be the first vital step into a career in sectors like central and local government, education, environmental consultancies, Geographic Information Systems (GIS) or the commercial sector. Graduates can consider roles such as cartographers, data analysts, environmental management and consultancy, planners, policy advisors, quality management and researchers.

At Huddersfield we offer three different, but inter-related, degrees in geography that are underpinned by the principles of sustainability, particularly the concept of planetary boundaries.

Our Geography degrees aim to stimulate your curiosities and position you for a wide range of career choices. Depending on where your interests lie, there's the Geography BSc(Hons), which combines elements of human and physical geography, Human Geography BSc(Hons), which focuses on how society has evolved to exploit spaces or Physical Geography BSc(Hons), which specialises in the physical world we inhibit.

To secure a job, you're going to have to show that you've got the practical skills to deliver, so we include an optional work placement year, in the third year of our courses, for you to gain that all-important real-world experience. We also firmly believe in 'learning through doing' and since fieldwork is an integral part of any geographers training, you'll find that we've embedded field-trips into all three of our Geography degrees, so you can fully embrace the fantastic opportunities that learning in the field presents.



of Huddersfield's exciting expansion in Life Sciences. Globalization. technology and mobility enhance the lives of many. others are not so fortunate. Addressina inequality and learnina how to live well within our changing environment are major 21st century challenges.

Geography is part

Professor Michael Ginger, Head of Department for Biological Sciences



[^] Permanent staff, after probation: some recently appointed colleagues will only obtain recognition in the months after their arrival in Huddersfield, once they have started teaching; research degrees applies to those on contracts of more than half-time.

Health Professions and Social Care

Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Health and Social Care MSci	4yrs full-time	BBC/DMM in Health and Social Care/112 from a combination of Level 3 qualifications	H253
Midwifery Studies BSc(Hons)	3yrs full-time	ABB** inc. a biological science***/DDM in Health and Social Care (Health with a minimum of 4 units in biological sciences)/128 inc. an A Level** in a biological science at a minimum grade B***	B720
Nursing (Adult) BSc(Hons)	3yrs full-time	BBB** inc. a biological science, Psychology, Maths or Health and Social Care***/DDM in Health and Social Care or Applied Science!/120 inc. grade B at A Level** in a biological science, Psychology, Maths or a Distinction in BTEC Subsidiary Diploma in Health and Social Care	B700
Nursing (Child) BSc(Hons)	3yrs full-time	BBB** inc. a biological science, Psychology, Maths or Health and Social Care***/DDM in Health and Social Care or Applied Science*/120 inc. grade B at A Level** in a biological science, Psychology, Maths or a Distinction in BTEC Subsidiary Diploma in Health and Social Care	В7НО
Nursing (Learning Disability) BSc(Hons)	3yrs full-time	BBB ** inc. a social or biological science, Maths or Health and Social Care ***/DDM in Health and Social Care or Applied Science 1/120 inc. grade B at A Level ** in a social or biological science, Maths or a Distinction in BTEC Subsidiary Diploma in Health and Social Care	H538
Nursing (Mental Health) BSc(Hons)	3yrs full-time	BBB** inc. a social or biological science, Maths or Health and Social Care***/DDM in Health and Social Care or Applied Science†/120 inc. grade B at A Level** in a social or biological science, Maths or a Distinction in BTEC Subsidiary Diploma in Health and Social Care	B7P0
Occupational Therapy BSc(Hons)	3yrs full-time	BBB** inc. a biological science, Psychology or double Health and Social Care***/DDM in Health and Social Care or Applied Science/120 inc. grade B at A Level** in a biological science or Psychology	B930
Operating Department Practice BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	B992
Physiotherapy BSc(Hons)	3yrs full-time	ABB** inc. a biological science (Biology or PE)***/ DDD in BTEC Sport and Exercise Science or Applied Science†/128 inc. an A Level** in a biological science***	B160
Podiatry BSc(Hons)	3yrs full-time/ 4½yrs part-time	BBB** inc. a biological science, Sports Studies or PE***/DDM inc. modules in biological science/120 inc. grade B at A Level** in a biological science or PE, or a Distinction in BTEC Subsidiary Diploma in Sports Studies	B985
Social Work MSci	4yrs full-time	BBB/DDM in Health and Social Care/120 inc. grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	H254

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

 $[\]hbox{** The endorsement for practical work is an essential part of Science A-level study and is a requirement for entry to our degree courses.}$

^{***} Excluding General Studies.

 $^{^\}dagger Applied$ Science is accepted only if you have studied specific units.

^{††} Must contain at least 40% externally examined assessment.



Placements

All our courses have work placement opportunities.



Memberships

Upon successful graduation from one of our health professions courses, you may be eligible to apply and register with your profession's regulatory and professional body.

To find out more, see our Health Professions and Social Care brochure

Are you someone with a natural empathy for other people? Someone who wants to help others get better, or help people stay healthy in the first place? Then you're in luck. The health and social care sector is a truly rewarding place to work, with lots of potential for you to flourish. Here at Huddersfield we'll do everything we can to give you the chance to succeed.

Health Professions and Social Care is a huge subject. From nursing to social work, and from podiatry to operating department practice, we offer a range of courses to help you get started in your chosen career. They'll give you the chance to develop the knowledge and practical experience needed.

Our lecturers have close links with the health and social care sector. In fact, many of them will have done the job you're training to do. Whilst you're studying, you'll be able to use state-of-the-art simulation equipment and purpose built environments.

We have facilities designed to look like hospital areas and rooms in patients' homes, so you can develop a feel for the environments you will be working in, and gain real insight into your chosen profession before you start your career.

Our placements will give you the chance to put the skills you've learnt into practice. Depending on the course you choose, you could be working in a hospital, clinic, charity, school, in the community and with many health and social care providers — whatever you need to further your career chances.

Our Health Professions courses are recognised by the relevant associated regulatory body. Once you've successfully graduated you'll be able to register with them and take the next step in your career. Within Health Professions and Social Care there are so many careers that are possible. From working in the community to NHS trusts, voluntary or private organisations.



My goal is to study the Theory of Podiatric Surgery MSc and eventually become a podiatric surgeon.

Lewis Nurney, Podiatry BSc(Hons)



Inspiring Graduate Katie McNamara

Katie graduated from Physiotherapy BSc(Hons) in 2011 and is now a Senior Physiotherapist at Mid Yorkshire NHS Trust.





Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Economics and History BA(Hons)	3yrs full-time/4yrs inc. placement yr/ 4½–6yrs part-time	BBB inc. B in English or Economics/DDM/ 120 inc. B at A Level in English or Economics	H242
English Literature and History BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. B in English or History/DDM/120 inc. B at A Level in English or History	QV31
Film Studies and History BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBC inc. B in History/DMM/112 inc. B at A Level in History	PV13
History BA(Hons)	3yrs full-time/4yrs inc. placement yr/ 4½–6yrs part-time	BBB inc. B in History/DDM/120 inc. B at A Level in History	V100
History and English Language BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. B in History or English Language/DDM/ 120 inc. B at A Level in History or English Language	QV31
History and Politics BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. B in History or Politics/DDM/120 inc. B at A Level in History or Politics	VL12

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



100%

In the subject area of History we scored 100% for student satisfaction.*



Placements

All courses offer you the opportunity to undertake a work placement both nationally and internationally.

To find out more, see our History brochure

Studying history can be a really inspiring way to spend your time at university. Here at Huddersfield you'll be able to engage with a range of approaches to history, and work with primary source materials in interesting and innovative ways. And make no mistake about it: our courses also give you a range of skills that you can take out into the world of work.

We'll give you the chance to shape your studies to your interests, whether that's the medieval period, the Tudor era or modern European history. Our modules are geographically diverse too from Britain and Europe to North America and Asia. And you can combine History with Economics, English Literature, English Language, Politics or Film to cast a whole new light on what you're studying.

While you're here we'll give you the chance to build up some very useful and transferable skills: to analyse and communicate; to put together a convincing argument; to gain the self-discipline to work on your own; and to work with others to assess challenges and solve them.

No wonder some of our graduates have gone on to varied and interesting posts at places like the House of Commons, the Civil Service, Bolsover Castle, the Imperial War Museum and various schools and colleges.**

We make sure you get a hands-on experience. You'll take a five-week work-related project in Year 2. Plus you could choose to take a year-long optional placement on our History BA(Hons). It's a great way to build up your skills and your contacts too. Previous placement students have worked at organisations such as the Royal Armouries Museum, Kirklees TV, Barclays Group Archive, The Isle of Man Motor Museum and West Yorkshire Archives.

You might be surprised by just how creative our History courses are, with opportunities to design exhibitions or podcasts on your subject. You'll also have the chance to dive into our innovative award-winning archive at Heritage Quay.



My lecturers make the subject what it is.
They are really approachable and genuinely want you to do your best.

Claire Hudson, History BA(Hons)



Inspiring Graduate Alexandria Walsh

Alexandria graduated from History BA(Hons) in 2013 and is now National Anti Trafficking Advisor at the British Red Cross.

^{*} Student Satisfaction Survey 2017.

^{**} LinkedIn.





Course title	Course length	Entry requirements [°] A Levels/BTEC/UCAS points	UCAS code
Business Law LLB(Hons)	3yrs full-time	BBB/DDM/120	M210
Law (Exempting) Master of Law and Practice (MLP), incorporating LLB(Hons)	4yrs full-time	AAB/DDD/136	M100
Law LLB(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	M101
Law with Criminology LLB(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	M138

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



90%

In the subject area of Law we scored 90% for student satisfaction.*



The Best

Our Legal Advice Clinic won 'The Best Contribution by a Team of Students' 2015 at the Attorney-General and LawWorks Awards presented at the House of Commons.

To find out more, see our Law brochure

Perhaps you'd like to defend someone against a miscarriage of justice. Or go on to work as a legal advisor in an international corporation. A law qualification can lead to so many different career paths. Each one is different, and each one is exciting and rewarding in its own way. The Law LLB(Hons) and Master of Law and Practice (MLP) degrees from Huddersfield are designed to help you decide which way to go next and then take your first steps on your career.

Our courses aim to provide you with a good grounding in core legal concepts alongside an understanding of developments in the English and European legal system. As your knowledge develops your interest in specific areas of law may too, which is why you'll have the opportunity to choose specialist options in your second and third years.

> Huddersfield was one of the best universities for the course I wanted to study as it offered the incorporated Master's degree so I won't have to do a separate **Legal Practice** Course (LPC).

Megan Bedford, Law (Exempting) Master of Law and Practice (MLP). incorporating LLB(Hons)

If you're looking to establish a career in law we'll try and give you the chance to gain as much experience as you need to stand out from your peers. For example, our Partners in Law scheme is a pioneering initiative that links you up with law firms in the region and further afield.**

You might also have the chance to be part of our Legal Advice Clinic,*** where you work closely with practising solicitors and help them with real cases. The Clinic is located in the centre of Huddersfield and serves the local community, where you'll be able to give people legal advice to help them in their daily lives. You can't beat hands-on experience like this to develop your skills and give you a feel for law in practice.

Many of our tutors are qualified solicitors and have worked in senior legal positions. And all of them focus on the end goal of getting you into rewarding employment. In the past, graduates have gone on to work as barristers and solicitors, and others have chosen to taken up careers in personnel, industrial relations, finance, banking and business management.†



Inspiring Graduate Laura-Jade King

Laura-Jade graduated from Law (Exempting) Master of Law and Practice (MLP), incorporating LLB(Hons) in 2015 and is now a Paralegal and Trainee Solicitor at Pinsent Masons.

125

^{*} National Student Survey 2017.

^{**} Some of the firms currently involved in the partnership include Pinsent Masons, DLA Piper, Eversheds, Ridley and Hall Solicitors, Ramsdens Solicitors and Eaton Smith.

^{***} Available from Year 2 and subject to successfully completing a competency assessment.

[†]LinkedIn.

Logistics, Transport and Supply Chain Management



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Air Transport and Logistics Management BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/ DDM/120	NN89
Business with Supply Chain Management BA(Hons)	4yrs inc. placement yr	BBB/DDD/120 (Candidates will be invited to attend an assessment centre operated in conjunction with our partners in the NOVUS Trust)	N202
Logistics and Supply Chain Management BSc(Hons)	4yrs inc. placement yr	ABB/DDD/128 (Candidates will be invited to attend an assessment centre operated in conjunction with our partners in the NOVUS Trust)	N9H7
Supply Chain Management BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	J960
Supply Chain Management with Logistics (Top-up) BSc(Hons)	1yr full-time	HND in Supply Chain Management, Logistics, Transport Management, Shipping, Purchasing and Supply or similar business related subject/ Foundation degree in one of the above subjects	J961
Transport and Logistics Management BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC/DDM/112	N920

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



Accreditation

Most courses in this subject area are accredited by the Chartered Institute of Logistics and Transport (CILT).*



NOVUS

NOVUS sponsors guarantee a work placement and a graduate job.**

 $\ \square$ To find out more, see our Logistics, Transport and Supply Chain Management brochure

We aim to give you a thorough understanding of the commercial activity of transporting goods to customers, and passengers to their chosen destination. Essentially you will understand how to get the right things, in the right place, at the right time.

The emphasis is on giving you a chance to secure a great career. That's why we have also developed two courses, Business with Supply Chain Management, and Logistics and Supply Chain Management, in partnership with key companies within the industry. Both these courses offer guaranteed work placements and a guaranteed job offer which is provided by The NOVUS Trust.**

You'll study core subjects like finance, economics, HR management, marketing and strategic management. And then you can choose your own specialist areas too, like aviation, purchasing and supply, manufacturing operations, strategic supply chain management, project management, passenger transport or retail logistics. So you can begin to shape your own course and create your ideal learning path.

Many of your lecturers have worked in the commercial world. In the department there's a range of experience across world-leading companies like National Police Air Services, Argos, Hallmark Cards and Unilever.

You can choose from a range of courses covering key areas in this dynamic sector. Each one focuses on business management but with an added insight into particular elements, such as air transport, transport, logistics operations or supply chain strategy. Choose Air Transport if you'd like to study airline marketing, management and operations and develop the relationship between cargo and global supply chains. Choose Transport and Logistics if you'd like to study the management of the flow of people or goods and services. Or Supply Chain Management if you'd like to understand how raw materials end up being goods on our shelves, and how mankind can sustainably use products that we don't need any more.

With a globalised world, whichever subject you choose, you could be in an ideal position to start your career journey.



Logistics appealed to me because it's a very dynamic industry with excellent employment opportunities.

Mark Keresztes, Transport and Logistics Management BSc(Hons).



Inspiring Graduate Alex Heard

Alex graduated from Air Transport and Logistics Management BSc(Hons) in 2017 and is now a Graduate Management Trainee at DHL Supply Chain.

* Excluding Business with Supply Chain Management BSc(Hons) and Supply Chain Management with Logistics (Top-up) BSc(Hons).

** To qualify for the graduate job guarantee you will need to graduate with at least a 2.1 degree and achieve satisfactory references from your placement employer and your personal tutor at the University. The NOVUS guaranteed job offer is provided by The NOVUS Trust, providing permanent, graduate-level opportunities in logistics and supply chain management through its sponsor network.

Marketing



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Advertising and Marketing Communications BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/ DDM/120	N590
Business and Marketing BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DMM/120	7M3S
Digital and Social Media Marketing BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/ DDM/120	N510
Global Marketing (Top-up) BA(Hons)	1yr full-time	HND or equivalent/Foundation degree/ 120 ECTS credits	N550
Marketing BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N500
Marketing with Public Relations BA(Hons)	3yrs full-time/4yrs inc. placement yr	BBB/DDM/120	N5P2

 $^{^*}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



CIM

Our strong links with the Chartered Institute of Marketing (CIM) mean that you may have the opportunity to gain CIM qualifications alongside studying for your degree.*



Placements

All courses offer you the opportunity to undertake a work placement either nationally and internationally.**

To find out more, see our Marketing brochure

Are you fascinated by people? What makes them tick, why they make the decisions they do? What they need to live, and what they can't do without? Then a course in Marketing could be for you. It's about putting people's desires under the microscope and then developing some pretty savvy ways to get their attention and influence their choices.

Marketeers have always fought to gain their customers' attention. Nowadays that fight is happening on a global scale, as brands and organisations try to capture customers across the world. It's a challenging time, but a thrilling time too. Get the marketing strategy right, and you could help change opinions, influence consumers and win customers.

At Huddersfield, we'll give you the chance to make an impact in the marketing profession, whether you'd like to work on the client side or in a marketing agency.

You'll explore things like how to develop strategy, understanding and choosing the right media channels and executing a brief for a client. Many of your tutors have business experience, having worked for companies like Nike, Marks and Spencer and the United Nations Industrial Development Organisation (UNIDO).

We'll encourage you to explore the latest marketing thinking, and then road test it to see if it works. You could develop a concept for a whole new brand, and then present it to an audience. If you like to stand up and get noticed, we'll also give you the opportunity to enter national competitions like L'Oréal Brandstorm and the Chartered Institute of Marketing (CIM)'s 'The Pitch'. Imagine being an award-winner before you've even started on your career.

Speaking of the CIM, we've joined forces to give you the chance to gain additional professional qualifications that marketing employers are looking for. You'll be able to take part in networking and regional events too. Our marketing courses are accredited by the CIM Graduate Gateway programme.



I decided to stay in Huddersfield to study because I really like the town, and I knew that for the course I wanted to do, the University had a very good name and reputation.

Polly Edmondson, Marketing with Public Relations BA(Hons)



Inspiring Graduate Glen Mann

Glen graduated from Advertising and Marketing Communications BA(Hons) in 2016 and is now a Sales and Marketing Graduate at McLaren Automotive Ltd.

^{*} Excluding Business and Marketing BA(Hons) and Global Marketing (Top-up) BA(Hons).

^{**} This applies to undergraduate courses of more than 12 months duration.

Mechanical and Automotive Engineering



Course title	Course length	Entry requirements [°] A Levels/BTEC/UCAS points	UCAS code
Automotive and Motorsport Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DMM in Engineering***; or Science or Technology plus Maths A Level/120†	H333
Automotive and Motorsport Engineering MEng	4yrs full-time/5yrs inc. placement yr	AAB inc. Maths A Level and one other Science or Technology subject**/DDD in Engineering***; or Science or Technology plus Maths A Level/136†	H332
Energy Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DMM in Engineering***; or Science or Technology plus Maths A Level/120†	H224
Energy Engineering MEng	4yrs full-time/5yrs inc. placement yr	AAB inc. Maths A Level and one other Science or Technology subject [™] /DDD in Engineering ^{***} ; or Science or Technology plus Maths A Level/136 [†]	H221
Mechanical Engineering BEng(Hons)	3yrs full-time/4yrs inc. placement yr	BBB inc. Maths A Level and one other Science or Technology subject**/DMM in Engineering***; or Science or Technology plus Maths A Level/120†	H300
Mechanical Engineering MEng	4yrs full-time/5yrs inc. placement yr	AAB inc. Maths A Level and one other Science or Technology subject**/DDD in Engineering***; or Science or Technology plus Maths A Level/136†	H303
Mechanical Engineering (Top-up) BEng(Hons)	1yr full-time	HND at Merit or equivalent in Mechanical Engineering/Foundation Degree in Engineering††	H302
Engineering Foundation Year leading to a BEng(Hons)	Yr 0 of a 4-5yr degree	CC/MPP in a relevant subject/64 in relevant subjects. Plus GCSE Maths at grade 5/C or above	H108

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} Science and Technology subjects accepted: Biology, Chemistry, Materials Science, Physics, Mathematics, Mechanics, Dynamics, Architecture, General Engineering.

^{***} Engineering subjects accepted: Electrical/Electronic Engineering, Mechanical Engineering, Engineering.

 $^{^\}dagger UCAS\ points\ must\ be\ made\ up\ of\ Science\ and\ Technology\ subjects^{***}\ at\ A\ Level\ and\ Engineering\ subjects^{***}\ at\ BTEC\ as\ listed\ above.$

^{††} Previous studies should be in a physics or engineering science related area.



Accreditation

All of our full-time 3-5 year courses are accredited by the Institution of Mechanical Engineers (IMechE).



£26,141

Average engineering graduate salary in the UK after six months.*

To find out more, see our Mechanical and Automotive Engineering brochure

Perhaps you're inspired by awesome feats of engineering, or you've got a knack for working out what things do and their potential. Engineering is all about rising to a challenge with an innovative and ingenious solution. So if you want to invent new ways of doing things, and work on some amazing projects, we'll give you the chance to succeed.

Get the basics right and everything else will follow. That's why our 3-5 year courses start with the foundations of engineering principles. In Year 1 we give you the support to get to grips with the fundamentals so you can go on to your specialist area with confidence.

From Year 2 onwards you'll specialise in your chosen field: energy, automotive, mechanical; so much is possible and we support you in the areas that you're passionate about. The more you know, the more you end up wanting to know—that's why we also offer you the chance to study an Integrated Master's (MEng)** and really get under the skin of your subject.

The University has strong links with industry through collaborative projects and there's the opportunity for you to develop your own links by applying for a year in industry. So you could build up the skills – and the contacts – you might need in the future. Throughout your time with us you'll be studying in state-of-the-art facilities. You'll have access to design and analysis software, an advanced automotive laboratory with vehicle and engine test facilities, a railway locomotive test facility and a wind tunnel. All as used by the professionals.

You'll also have the chance to work with students from other engineering disciplines on projects – like the Institute of Mechanical Engineers Railway Challenge and Formula Student competitions.

Previous graduates have gone on to work for companies like Jaguar Landrover, BAE Systems, Weir Power & Industrial, BP and Cummins Turbo Technologies.*** Who knows where you could end up?



Everything I've learnt on the course is so relevant and useful, so it's great to know when I get a job, I'll already have the knowledge I need.

Charlotte Pattison Mechanical Engineering BEng(Hons)



Inspiring Graduate Kris Entwistle

Kris graduated from Mechanical Engineering BEng(Hons) in 2015 and is now Junior Aerodynamic Designer at Williams Martini Racing.



^{*} Average engineering and technology graduate's salary after six months according to Engineering UK 2017 report.

^{**} Transfer to the MEng route requires an overall yearly average grade of 60% or above during your first two years.

^{***} LinkedIn.

Media, Journalism and Film



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Media			
Creative Media and Production BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	A143
Media and Popular Culture BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	P300
Media Studies BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	A144
Media, Promotional Culture and Advertising BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	A135
Journalism			
Broadcast Journalism BA(Hons)	3yrs full-time	BBC/DMM/112	P501
Journalism BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	P500
Music Journalism BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	P502
Sports Journalism BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	P503
Film			
Film Studies BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC/DMM/112	A132
Film Studies and Drama BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC inc. B in Drama, Theatre Studies or Performing Arts/DMM/112 inc. B at A Level in Drama, Theatre Studies or Performing Arts	PW45
Film Studies and English Literature BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC inc. B in English Literature/DMM/ 112 inc. B at A Level in English Literature	PQ32
Film Studies and History BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBC inc. B in History/DMM/112 inc. B at A Level in History	PV13

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



Accreditation

Our Broadcast Journalism course is accredited by the Broadcast Journalism Training Council (BJTC).



Future Focused

Innovative mix of creative, technical and analytical skills for the digital world.

To find out more, see our Media, Journalism and Film brochure

We are living in the middle of a communication revolution. Digital technologies profoundly change how we live our lives: the way we communicate, shop, travel, work, learn and find information, news and entertainment. Social media, mobile phones and video and audio streaming platforms change the films and shows we watch, how we follow sports, engage with politics while transforming media industries themselves. Come and join the revolution and get ahead in the digital world by studying one of our cutting-edge programmes in Media, Journalism or Film!

In a rapidly changing world, only professionals who have a diverse skill set will succeed. We offer an innovative mix of the technical, creative and analytical skills that will help you to achieve your career goals in film, television, radio, journalism, PR, creative industries and beyond.

Our Media degrees, including Media Studies BA(Hons), offer you a wide mix of modules and lots of option choices, preparing you for the widest range of careers across the industry as you learn how to produce a

range of media and understand their users and fans. Creative Media and Production BA(Hons) hones your skills in creating media entertainment from screenwriting to podcasting.

Journalism programmes in the department allow you to specialise in particular journalistic careers: Sports Journalism BA(Hons), Broadcast Journalism BA(Hons), or Music Journalism BA(Hons) all develop hands-on skills such as sports commentary, television reporting, or writing for magazines, while you'll learn everything you need to know about the workings of the industry. If you are a fan of screen entertainment, our Film Studies BA(Hons) programme offers everything from studying Hollywood films to creating your own audio-visual works.

Our facilities reflect the emphasis of our programmes on the latest digital technologies: digital TV studios, a brand-new news centre with the iNews system, high grade professional video cameras, 60 AVID video editing suites and five digital radio studios.

All of our programmes offer you the option of a year-long professional placement in industries such as magazines, broadcasters and production companies, building both vital professional skills and networks. Our graduates have gone on to many inspiring jobs, working for places like BBC Breakfast, Sky News, ITV Yorkshire, The Daily Mirror, The Press Association, Capital Radio and Premier League football clubs.



Work experience is really encouraged throughout the course and the lecturers are fantastic at putting you in touch with relevant contacts in any area.

Jess Softley, Sports Journalism BA(Hons)



Inspiring Graduate Rachel Holmes

Rachel graduated from Media and Popular Culture BA(Hons) in 2014 and is now Content Delivery Operator at the BBC.







Course title	Course length	Entry requirements® A Levels/BTEC/UCAS points	UCAS code
Music BMus(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. B in Music or Music Technology/ DDM/120 st inc. B at A Level or Distinction in BTEC in Music or Music Technology	W300
Music Performance BMus(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. B in Music or Music Technology/ DDM/120 [™] inc. B at A Level or Distinction in BTEC in Music or Music Technology [†]	W3W3
Popular Music BMus(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. B in Music or Music Technology/ DDM/120 st inc. B at A Level or Distinction in BTEC in Music or Music Technology	W3W8
Secondary Music Education BA(Hons) with QTS	3yrs full-time/ 4yrs inc. placement yr	BBB inc. a minimum grade B in Music or Music Technology/DDM in a relevant subject/120	X130

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com Applicants with other relevant experience outside of formal music and music technology A Levels or BTECs are welcome to apply and will be considered on a case by case basis.

^{**} Music performance and theory grades from 6 to 8 can be counted in the 120 points.

^{***} Applicants intending to study solo instrumental or vocal performance should have reached Grade 8 standard of the ABRSM, Rockschool or equivalent at entry and attend an audition.

[†]Admission to the course is subject to successful audition. Applicants must have reached at least Grade 8 standard of the ABRSM, Rockschool or equivalent at entry.



90%

In the subject area of Music we scored 90% for student satisfaction.*



Placements

All our courses include an optional short-term or year-long work placement.

To find out more, see our Music brochure

What skills does a twenty-first century musician need to be successful? Study Music at Huddersfield and you'll have plenty of opportunity to prepare yourself for today's job market and develop your skills and creativity to their full potential.

You'll be taught by leading researchers and musicians covering everything from classical to pop to experimental and beyond. Whether you're interested in creative, historical, analytical or technical approaches – in performance, composition or musicology – we have a course for you. So if you want to make your own music, study a great work, or gain a thorough understanding of musical history, you can do it all here.

You'll be based in the Creative Arts Building, with its excellent purpose-built facilities. Take your pick from 26 practice rooms, two large piano practice rooms, an early music studio, four pop performance rooms and two superb concert venues. We also have a fine collection of

instruments including percussion, organs and historical keyboards, and a range of state-of-the-art studios. So there's lots of space for you to rehearse, experiment and perform.

The Music Department is an exciting, vibrant and supportive place to be. You could play in the University's regular concert series, take part in classical and popular ensembles – Brass Band, Funk Band, Symphony Orchestra, Prog Rock group, Chamber Choir and Big Band, to name just a few – and even attend the world-famous Huddersfield Contemporary Music Festival or the label-defying Electric Spring festival.

While you're here, we'll encourage you to take a short-term or year-long placement. Previous students have enjoyed placements with the Orchestra of the Age of Enlightenment, Musica Kirklees, West Yorkshire Playhouse, Phoenix Radio and Buxton Opera House.

You can also benefit from our close relationships with the likes of Opera North. All of these opportunities to experience and explore music in new ways will help you to develop your skills, broaden your horizons and make lifelong contacts.



The course has opened my mind to new ideas and allowed me to experiment and find strengths in areas I never knew I had.

Chloë Fenech, Music BMus(Hons)



Inspiring Graduate Ben Roberts

Ben graduated from Music BMus(Hons) in 2013 and is now a Musician in the Band of the Household Cavalry.

^{*} National Student Survey 2017





Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Audio Engineering BSc(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. Maths, General Science, Physics, Music Technology, Computing or General Engineering/ DDM in Music Technology, Engineering or Computing Software/120 inc. scientific, technical, technology, computing or mathematical content or qualification. Plus Maths GCSE at grade 4/C or above	N475
Creative Music Production BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. B in Music Technology or Music/DDM in Music Technology/120 *** inc. B at A Level or Distinction in BTEC in Music Technology or Music	A458
Music and Sound for Image BA(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. B in Music Technology or Music/DDM in Music Technology/120** inc. B at A Level or Distinction in BTEC in Music Technology or Music	WJ36
Music Technology and Audio Systems BSc(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. Maths, General Science, Physics, Music Technology, Computing or General Engineering/ DDM in Music Technology, Engineering or Computing Software/120 inc. scientific, technical, technology, computing or mathematical content or qualification. Plus Maths GCSE at grade 4/C or above	H6W3
Sonic Arts and Composition BMus(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB inc. B in Music Technology or Music/DDM in Music Technology/120** inc. B at A Level or Distinction in BTEC in Music Technology or Music	A459
Sound Engineering and Music Production BSc(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB/DDM in a relevant subject/120. Plus GCSE Maths at grade 4/C or above	N476

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com Applicants with other relevant experience outside of formal music and music technology A Levels or BTECs are welcome to apply and will be considered on a case by case basis.

^{**} Music performance and theory grades from 6 to 8 can be counted in the 120 points.

^{***} Experience of playing a musical instrument is required but you do not need to hold a formal music qualification.



Scholarships

Eligible Music Technology students can get scholarships of up to £3000 – see hud.ac/dmm for details.



Facilities

We've invested £200k in upgrading our industry standard studios in summer 2017.

To find out more, see our Music Technology brochure

The digital era is transforming music. It seems like we are constantly experiencing new sounds, styles and recording techniques. The music industry is crying out for engineers, musicians and technicians who have the talent and the know-how to keep moving things forward. That's where you could come in. We can give you the skills to take up the challenge and drive innovation in an inspiring industry.

At Huddersfield we've got form in spotting the next big thing. Every year the world-famous Huddersfield Contemporary Music Festival brings cutting-edge international musical talent to the University and the Electric Spring Festival showcases the latest strands in label-defying electronic music. Recent visitors to the University include Richie Hawtin, Craig Blundell and Robert Henke who have given workshops, masterclasses and performances. With so much inspiration and expertise on hand you could go on to do something amazing.

We offer a broad range of courses from the creative to the technical, covering all ranges of music.

So whether you love pop or rock, or your interest lies in classical and electroacoustic music, we have a course at Huddersfield to suit you. Depending on the course you choose, you'll have the chance to develop advanced sound-production techniques, computer-programming skills for music technology (including C/C++ language) and computer-based composition and creative skills. You'll be taught by accessible and knowledgeable tutors who understand the industry and will support you in gaining the skills that are in demand.

While you're here, you'll have the option of a year's placement. Previous students have gone on placements with companies like Warner Music, Radio Forth, Avid and British Grove Studios. You could develop some great skills and build up your contacts too.

The facilities here are equally inspiring, built to the highest professional standards, with lots of studios and technology for you to experiment with. We've got six modern professional-spec recording studios, 12 production studios and over 100 Mac-based digital audio workstations. Oh, and two concert halls, location recording equipment, a dedicated live sound room, a radio studio, a Foley studio and a 25-speaker custom built research lab. All waiting for you to come and explore.



The teaching and mentoring on my course has allowed me to really hone my skills as a composer and produce quality sounding tracks.

Umayr Shaffi, Music and Sound For Image BA(Hons)



Inspiring Graduate Matt Jefferson

Matt graduated from Music Technology and Audio Systems BSc(Hons) in 2017 and is now a Multimedia Application Developer at Fraunhofer IIS in Germany.

 $\label{lem:continuous} Creative\,Music\,Production\,BA(Hons),\,Music\,and\,Sound\,for\,Image\,BA(Hons),\,Sonic\,Arts\,and\,Composition\,BMus(Hons)\,and\,Sound\,Engineering\,and\,Music\,Production\,BSc(Hons)\,all\,hold\,JAMES\,accreditation.$







Pharmacy



Course title	Course length	Entry requirements [®] A Levels/BTEC/UCAS points	UCAS code
Pharmacy MPharm	4yrs full-time	A Levels** in Chemistry and at least one further Science subject from Biology, Maths or Physics.*** Offers based on 3 A Level subjects in the region of AAB/ABB and are influenced by subjects being studied, predicted grades and performance at a selection day/DDD BTECs (not including Early Years) — acceptable only when combined with other Science related qualifications. Plus GCSEs in Maths and English Language at grade 5/C.	B230
Pharmacology BSc(Hons)	3yrs full-time/4yrs inc. placement yr	BBC** inc. B in Chemistry, or a C in Chemistry plus a B in another relevant Science subject/DMM in Applied Science***/ 112 inc. B in Chemistry or C in Chemistry plus a B in another relevant Science subject.	B2C1
Science Extended Degree leading to a BSc(Hons) Degree [†]	Yr O of a 4-5yr degree	CCE/MMP/80 inc. aptitude test and interview ^{††}	BFC0

^{*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com

^{**} The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.

^{***} Chemistry A Level is essential. If you're not studying Biology, then Maths or Physics are accepted but must be high grades ie. AAB would be expected.

 $^{^{*****}} A lternatively \ a \ BTEC \ Health \ and \ Social \ Care \ is \ acceptable \ but \ must \ be \ accompanied \ by \ another \ Science \ A \ Level \ at \ a \ minimum \ grade \ C.$

 $^{^\}dagger Specific entry \ and \ progression \ criteria \ apply \ to \ this \ course \ (UCAS \ code: BCF0). For \ details, \ please \ visit \ courses. hud. ac. uk$

⁺⁺ As part of the selection process applicants are normally required to complete an aptitude test and interview.



97%

97% of graduates from Pharmacy MPharm go on to work and/or further study within six months of graduating.^



Exchange programme

You could join our transatlantic exchange programme with Wilkes School of Pharmacy in Pennsylvania.^^

To find out more, see our Pharmacy brochure

If you've already decided that you'd like a career in pharmacy or a health related area, then our Pharmacy MPharm course could give you the skills and experience you need to create the future you're looking for.

Our Pharmacy MPharm degree gives you the chance to gain a strong foundation in the pharmaceutical sciences, and the knowledge and skills to support you in a career in pharmacy. Accredited by the General Pharmaceutical Council (GPhC), we combine science and professional practice over the whole four years of the course.

Once you've finished the four years of your MPharm degree, you then have to do a pre-registration year before you can register as a Pharmacist. We'll help you apply for places where you can do your pre-registration, and let you know about other options too.

I was coached on how to be professional right from the start of the course. I received the support I needed as an individual, as well as being positively encouraged to be an independent learner.

Jamie Higgins, Pharmacy MPharm While you're here, you'll be able to work in our formulation laboratory where medicines are made. But it's not all about working in the lab. The work you do will have a real impact on people. So we get you working with prescriptions and thinking about patients right from the start.

On our Pharmacy MPharm course you'll benefit from a series of compulsory work placements. So if you want to experience working in different healthcare settings, including hospital or community based pharmacies, or GP surgeries, we'll give you all the chances you need, every single year. You could go far. As far as the US in fact, thanks to our transatlantic exchange programme with Wilkes School of Pharmacy in Pennsylvania.^{^^}

Interested in learning all about how drugs work to fight diseases? Want to play your part in discovering new treatments in a fast-paced industry responding to a rapidly changing world? Our Pharmacology BSc(Hons) course offers an advanced programme of learning designed to give you the solid grounding you need to set off on your chosen career path, whether it's in pharmaceutical industries, the health sector or research.





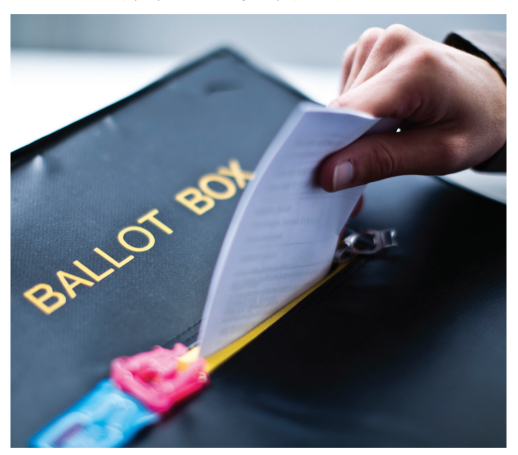
Inspiring Graduate Farwah Bukhari

Farwah graduated from Pharmacy MPharm in 2016 and is now a Foundation Pharmacist at Lewisham and Greenwich NHS Trust in London.

 $^{^{\}wedge}$ Percentage of graduates from this course who go on to work and/or further study within six months of graduating (Destination of Leavers Survey 2015/16).

^{^^} There are four places available each year on the exchange programme with Wilkes School of Pharmacy and selection is by interview with those who express an interest. If successful, you would need to cover the costs of your three week trip, which in recent years has been approximately £1500 per student.

Politics



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Economics and Politics BSc(Hons)	3yrs full-time/ 4yrs inc. placement yr	BBB/DDM / 120 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	L2L1
English Language and Politics BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½-6yrs part-time	ABB/DDM/128	A524
International Politics BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	L240
Politics BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	L200
Politics and Criminology BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	ML22
Politics with Sociology BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	L2L3

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



100%

100% student satisfaction for Politics courses in the National Student Survey 2017.



Placements

All courses offer you the opportunity to undertake a work placement.

To find out more, see our Politics brochure

Left, right, centre, we don't care what your politics are – as long as they're active. Politics isn't a spectator sport where you take notes on things happening in Westminster, so our courses encourage you to take part. If you're passionate about a cause, if you have strong views on how the world could be changed, then this subject could be for you.

As the world becomes more globalised, politics is changing. You need to know how decisions are made, and sometimes how compromises are arrived at. Studying politics could give you a good grounding in the factors that are driving change all around us, and how to make a difference yourself. So we do all we can to get you out of the lecture theatre and into the thick of it.

There will be opportunities to gain work experience at the front line of politics. Working for an MP, a non-governmental organisation, a media outlet,

or an education facility. If you're up for the challenge, you'll soon be living, breathing, and acting politics.

You'll be taught by lecturers who are experts in their field and regularly feature as commentators in the media. They know the issues and are passionate about them. You'll be encouraged to put forward your own views, challenge your peers and lecturers, as well as engage in healthy debates.

We encourage you to get involved in campus politics too. From student-led debates through to the active Politics Society, from getting on your soapbox to blogging, you can get involved and get your voice heard. It'll all help to build those essential skills that employers want, like putting forth a compelling argument, persuading people and getting things done.

They're skills that employers from a wide range of sectors are looking for. In fact previous students have gone on to work in education, the media, business, politics and charities.*

You remember how we said it was a globalised world? Well, thanks to our exchange programme you could even study abroad for a term.** Politics is a fascinating world, and this could be your passport to get out there.



Our lecturers always say that politics is about 'doing', rather than just studying. I volunteer with my local Labour Party, andwent on work placement at Healthwatch Kirklees.

Yusuf Ukadia, Politics BSc(Hons)



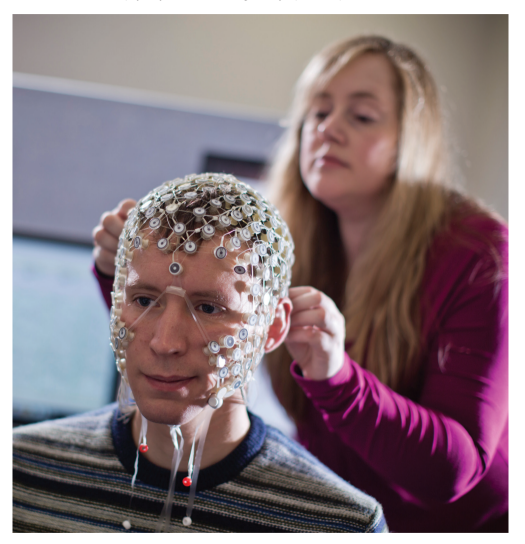
Inspiring Graduate Stephanie Darlington

Stephanie graduated from Politics BSc(Hons) in 2014 and is now Program Manager at The Department of Health.

^{*}LinkedIn and Graduate Employment Market Statistics (GEMs).

^{**} Study abroad opportunities are not available for Economics and Politics BSc(Hons) as you have the option to do a full placement year on this course.





Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Psychology BSc(Hons)	3yrs full-time	BBB/DDM/120 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	C800
Psychology with Counselling BSc(Hons)	3yrs full-time	BBB/DDM/120 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	C8B9
Psychology with Criminology BSc(Hons)	3yrs full-time	BBB/DDM/120 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	C8M2

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



Accreditation

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



Labs

Our psychology labs offer a wide range of high tech facilities to enhance your studies.

To find out more, see our Psychology brochure

A lot goes on in the human mind, so if you want to know more about mental processes, emotions, personality and perceptions, we'll give you the chance to study how it all works. Understanding human psychology could enable you to gain the essential skills that are relevant to a wide range of situations and careers.

Psychology is about real people, not hypothetical theories, so we'll give you lots of chances to get practical experience. Our psychology labs have state-of-the-art equipment, including an EEG machine, which measures electrical activity in the brain, a polygraph (lie detector), an eye movement tracker and an Oculus Rift, which is an immersive virtual reality headset. This is part of the reason why our psychology courses scored 92% for learning resources in the National Student Survey 2017.

Taking a hands-on approach you'll be encouraged to think and apply your knowledge, looking at how psychological theories actually apply in the real world. We'll help you broaden your skills and

experiences to help make you attractive to potential employers in your chosen career. You'll have the opportunity to build your communication skills, assertiveness, ability to work in teams and presentation techniques — all of which are useful in many careers and professions.

Our lecturers have a wide range of specialisms and are experts in a number of fields, including clinical psychology, neuroscience, criminal psychology, educational psychology and health psychology. So if you're hoping to pursue a particular career path, we can set you off in the right direction.

Studying psychology, we'll give you the chance to develop your skills and perhaps even focus on some controversial issues. All our psychology courses are accredited by the British Psychological Society (BPS) and provide eligibility for the Graduate Basis for Chartered membership.

Once you leave Huddersfield you could be fully prepared for an inspiring career. Previous students have gone on to work in education, healthcare, research, business and social services.*



I wanted to be in a position where I had the ability to help people and make a difference to their lives.

Hasan Shah, Psychology BSc(Hons)



Inspiring Graduate Rebecca Kinnear

Rebecca graduated from Psychology with Counselling BSc(Hons) in 2010 and is now Tier 3 CAMHS Mental Health Practitioner at Cheshire & Wirral Partnership NHS Foundation Trust.

^{*} LinkedIn and Graduate Employment Market Statistics (GEMs).

Sociology, Criminology and Policing



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Behavioural Sciences BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	C830
Criminology BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	M900
Criminology with Law BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	H252
English Language and Sociology BA(Hons)	3yrs full-time/4 yrs inc. placement yr/ $4\frac{1}{2}$ -6yrs part-time	ABB/DDM/128	A523
Linguistics and Criminology BA(Hons)	3yrs full-time/4 yrs inc. placement yr/4½–6yrs part-time	ABB/DDM/128	A513
Policing and Investigation BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	H240
Sociology BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	L300
Sociology and Criminology BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	ML93
Sociology and Psychology BSc(Hons)	3yrs full-time	BBC/DMM/112 inc. a grade B in an A Level or a Distinction in BTEC Subsidiary Diploma	CL83

 $^{^*}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



Placements

All courses offer you the opportunity to undertake a work placement.



Membership

On the Sociology courses you will be eligible for student membership of the British Sociological Association (BSA).

To find out more, see our Sociology, Criminology and Policing brochure

Are you fascinated by how society shapes us? How relationships between people and institutions can determine how we act? Or what makes a criminal and ways to reduce crime? Then this subject is for you. It will challenge your assumptions and maybe change a few. And you'll hopefully gain a wide range of skills that will help you once you step out into wider society too.

You'll deal with some of the issues that are making headlines and causing waves all around us. You'll have the chance to study some fascinating subjects that are shaping our world, and in Year 2 we'll give you the opportunity to further develop your skills with a 30 hour work placement.

Previous students have undertaken placements with community organisations, youth offending teams, the police, national government, and private legal practices. You might even be able to study abroad.

In our first
year we did a
module called
'Human Rights in
Contemporary
Society' and I
loved it. I now
want to study
a Master's degree
in Human
Rights Law.

Chloe Withers, Criminology BSc(Hons) Our tutors have their own specialisms and research interests, and you'll be given the chance to draw on their skills to find your own unique path. You might explore issues like gender, sexuality, race, ethnicity and nationalism. If you're passionate about something, we'll draw out that enthusiasm and encourage you to flourish.

You'll have the chance to learn from real world scenarios every step of the way, gain a fascinating insight into the causes of crime and how it can be reduced. Our academics have worked with offenders and victims of crime and will be able to share their real life experiences with you, you could gain some unique insights into the policing and criminal justice system.

If you chose to study a Sociology course you'll be eligible for student membership when you join the British Sociological Association (BSA). You'll also be in a strong position to show employers that you've got the knowledge and the skills they're looking for. Previous graduates have gone on to work in organisations like Covea Insurance, Kirklees Council, G2 Legal Limited, Lloyds Banking Group, The Co-op, UK Ministry of Defence, West Yorkshire Police, Prison Advice and Care Trust, the National Probation Service and the NHS.*



Inspiring Graduate Tahir Abass

Tahir graduated from Sociology and Criminology BSc(Hons) in 2012 and is now Education Outreach Fellow at The University of Leeds.

^{*} LinkedIn and Graduate Employment Market Statistics (GEMs).

Courses

Sport, Exercise and Nutrition Sciences

→ For detailed course and employability information, including full entry requirements, please visit courses.hud.ac.uk



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Exercise Science BSc(Hons)	3yrs full-time/ 6yrs part-time	BBB** (preferred subjects include PE, Psychology, and Science subjects)/DDM (preferred subjects include Sport, Exercise, Health or Applied Sciences)/120 inc. a grade B or above at A Level or a Distinction in BTEC Subsidiary Diploma	B900
Sport and Exercise Nutrition MSci	4yrs full-time	BBB** preferred subjects include PE, Food Technology Psychology or Science subjects/DDM (preferred subjects include Sport, Exercise, Health or Applied Sciences)/ 120 inc. a grade B or above at A Level or a Distinction in BTEC Subsidiary Diploma	H316
Sport, Exercise and Nutrition BSc(Hons)	3yrs full-time/ 6yrs part-time	BBB** (preferred subjects include PE, Food Technology, Psychology or Science subjects/DDM (preferred subjects include Sport, Exercise, Health or Applied Sciences)/ 120 inc. a grade B or above at A Level or a Distinction in BTEC Subsidiary Diploma	3U9Z
Sport Science BSc(Hons)	3yrs full-time/ 6yrs part-time	BBB** (preferred subjects include PE, Psychology and Science subjects)/DDM (preferred subjects include Sport, Exercise, Health or Applied Sciences/120 inc. a grade B or above at A Level or a Distinction in BTEC Subsidiary Diploma	8V2M

 $^{^*} If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com and the page of the$

^{**} The endorsement for practical work is an essential part of Science A Level study, and is a requirement for entry to our degree course.



Endorsed

Our Sport, Exercise and Nutrition Sciences courses are all endorsed by SkillsActive.



Placements

All courses offer you the opportunity to undertake a work placement.

To find out more, see our Sport, Exercise and Nutrition Sciences brochure

Sport, Exercise and Nutrition Sciences brings a fascinating range of subjects together, including anatomy, physiology, the psychology of sport performance, nutrition and the effects of physical activity on long-term conditions. If you want to understand more about how physical activity can improve health or performance then this could be the subject area for you.

All our courses are endorsed by SkillsActive, which means you get the chance to study extra qualifications within your degree that are recognised and valued by the industry.

In addition our courses are either endorsed by The British Association of Sport and Exercise Sciences (BASES) or approved by the Sport and Exercise Nutrition Register (SENr). Whichever course you choose, everything is geared towards giving you hands-on experience, supporting you in achieving your goals wherever you're headed.

You'll get to know how the body adapts to exercise, and how nutritional intake can optimise sport performance and improve people's health. You'll be able to use the fantastic range of facilities in our biomechanics and physiology labs. From measuring fitness through gas analysis, to measuring reaction forces on the Kistler Force Plate or capturing high-speed movements on our 3D motion analysis system.

You can't beat real-world experience to help you develop the skills employers are looking for. So we'll help to provide you with a work placement while you study, giving you the opportunity to build up industry contacts too.

Once you leave Huddersfield, you could be fully prepared for an inspiring career. Previous graduates have gone on to work in education, research, teaching, community and social services. In organisations including the NHS, The Football Association, Oldham College, City of York Council, Oldham Community Leisure, Huddersfield Town FC, Manchester FC, Thongsbridge Tennis Club and The UK Department of Health.*



I saw the course content for Exercise Science, and it seemed really practical and hands-on. The anatomy content appealed to me a lot because I like that side of biology.

Precious Oladipo, Exercise Science BSc(Hons)



Inspiring Graduate Aaron Green

Aaron graduated from Sport and Exercise Sciences in 2014 and is now a Strength and Conditioning Coach at Thongsbridge Tennis Club.

^{*} LinkedIn and Graduate Employment Market Statistics (GEMs).

Courses



→ For detailed course and employability information, including full entry requirements, please visit courses.hud.ac.uk



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Education and Professional Development BA/BA(Hons)	2yrs part-time	CertEd/Level 4 teaching qualification	N/A
Learning Support BA(Hons)	4yrs part-time	NVQ Level 3 or equivalent and currently in a learning support role	N/A
Lifelong Learning, CertEd pre-service	1yr full-time	HNC/CGLI Advanced/NVQ3/4, demonstrate appropriate work experience in the area you wish to teach and be able to communicate in standard spoken and written English	X190
Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS	3yrs full-time	BBB/DDD in a relevant subject/120	X12C
Secondary Music Education BA(Hons) with QTS	3yrs full-time	BBB inc. a minimum grade B in Music or Music Technology/DDM in a relevant subject/120	X130
Secondary Religious Education BA(Hons) with QTS	3yrs full-time	BBC/DMM in a relevant subject/112	X136

 $^{^*} If the \ qualifications \ you \ are \ taking \ are \ not \ listed \ here, check \ the \ UCAS \ Tariff \ Tables \ on \ pages \ 152-156 \ or \ visit \ www.ucas.com$



4th

We are ranked 4th in the country for Education in the Guardian Guide to Higher Education 2018.



1.500

The number of teachers we train every year together with our partners.

To find out more, see our Teacher Training brochure

Have you ever had an inspiring teacher?
Someone who changed the way you thought about things and opened up a world of possibilities? Few careers are as rewarding as teaching. Our Teacher Training courses could help you go on to make a real difference to people, young and old. And while you're studying you'll get practical experience that will transform your own prospects too.

Great teachers aren't born. They're made. And we've been helping to make them since 1947, when we first started training teachers. Whether you want to go into early years, primary, secondary or lifelong learning, we will help you get the professional training and experience it takes.

Teaching isn't always about the results. But here's one we're proud of. We are ranked 4th in the country for Education in the Guardian Guide to Higher Education 2018.

So if you want to be pushed and inspired by tutors who really know their stuff, Huddersfield could be your ideal choice.

We never forget what the end goal is — to get you in front of students so you can develop their talents. So we make sure there's always plenty of opportunity to do just that. Even in your course work you'll be able to use mock classrooms for Early Years and Primary practice, and we also offer a science lab and music room. You should feel right at home in the school environment.

We'll make doubly sure of that with your placements too. Thanks to our links with schools, colleges, early years facilities and local authorities, we can give you the chance to get out there and start teaching. We aim to get you teaching early on, right from the first term in fact. There are lots of opportunities along the way to try different teaching settings, to give you a better feel for your career options.

Depending on the subject and the age range, competition for teaching posts can be really high. So we give you the chance to stand taller than the rest, with the latest research, cutting-edge teaching and exciting placement opportunities.



My placements have all been assessed and I've received fantastic support, mentoring and feedback to help with my development.

Liam Matthews, Secondary Religious Studies BA(Hons) with QTS



Inspiring Graduate Tom Mason

Tom graduated from Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS in 2017 and is now teaching Year 3 at Belgrave St. Peter's CofE Primary School.

Courses

Youth and Community Work

→ For detailed course and employability information, including full entry requirements, please visit courses.hud.ac.uk



Course title	Course length	Entry requirements* A Levels/BTEC/UCAS points	UCAS code
Youth and Community Work BA(Hons)	3yrs full-time/4yrs part-time	BBC/DMM/112	L530

 $^{^*}$ If the qualifications you are taking are not listed here, check the UCAS Tariff Tables on pages 152-156 or visit www.ucas.com



NYA

This course is endorsed by the National Youth Agency.



95% Graduates employed.*

To find out more, see our Youth and Community Work brochure

Do you want to help young people fulfil their potential? Could you help some of the most marginalised people in society overcome tough challenges and create a brighter future for themselves? Do you want to explore issues relating to young people in today's society, like education, learning and development or social policy and exclusion? If so, this course could be for you.

You already know you want to work with young people and communities. Even so, you might be surprised by just how much can be involved, and how fascinating the subject can be. We'll help you explore a wide range of themes, including informal education, learning and development, society, welfare and social policy and how groups and communities interact.

We're not afraid to push you and to encourage you to develop skills you never thought you had. During your course, you'll be given the chance to understand how government policy directly affects

young people and communities. And you'll explore challenging issues like sexual exploitation and violent extremism.

Our lecturers have a wealth of experience in youth and community work. In fact, many are leading researchers and are helping to shape policy and development that affects young adults and communities. They'll offer you support to help you grow and get the most out of your studies.

In return, you'll be expected to put in the hours. 800 hours in fact. That's how many hours you'll spend on placements, working in organisations such as youth services, pupil referral units, drug and alcohol services, mental health services and community centres. It's all about gaining handson, practical experience that will stand you in good stead when you move on from University.

Gain the BA(Hons) at the end of your three years and you'll have a qualification endorsed by the National Youth Agency. It could lead to all sorts of careers working with young people and in local communities. From helping young offenders to setting up life-changing community organisations, it could all start here.



I'm so much more confident and independent and feel like I've gained the skills to work with people from all sorts of different backgrounds.

Aysha Perveen, Youth and Community Work BA(Hons)



Inspiring Graduate Ayeesha Javaid

Ayeesha graduated from Youth and Community Work BA(Hons) in 2016 and is now studying Social Work MSc at the University of Huddersfield.

^{*} Percentage of graduates from this course who go on to work and/or further study within six months of graduating (Destination of Leavers Survey 2015/16).

UCAS Tariff Tables

GCSEs

Explaining the new grading structure

Grading Structure Old Structure New Structure A۴ 8 Α В D 3 Ε 2 F

New GCSE

····· Good pass (DfE)

5 and above = top of C and above

U

····· Awarding

G

4 and above = bottom of C and above

A Level and AS qualifications

The Tariff points listed below apply to all A Level and AS qualifications awarded since 2001.

A Level and Advanced VCE		
Grade	Tariff Points	
A*	56	
Α	48	
В	40	
С	32	
D	24	
E	16	
Offered by AC	QA, CCEA, OCR,	

Pearson Edexcel and WJEC

AS and AS VCE	
Grade	Tariff Points
A	20
В	16
С	12
D	10
E	6
Offered by AQA	A, CCEA, OCR,

Pearson Edexcel and WJEC

A Level (Double Award) and Advanced VCE (Double Award)

Grade	Tariff Points
A*A*	112
A*A	104
AA	96
AB	88
ВВ	80
ВС	72
CC	64
CD	56
DD	48
DE	40
EE	32

Offered by AQA, CCEA, OCR, Pearson Edexcel and WJEC

A Level with AS (additional)

Grade	Tariff Points
A*A	76
AA	68
AB	64
ВВ	56
BC	52
CC	44
CD	42
DD	34
DE	30
EE	22

Offered by AQA and Pearson Edexcel

AS (Double Award)

Grade	Tariff Points
AA	40
AB	36
BB	32
ВС	28
CC	24
CD	22
DD	20
DE	16
EE	12
Offered by AQA	, CCEA, OCR,

Pearson Edexcel and WJEC

BTECs (known as Nationals)

Pearson BTEC Extended
Diploma (QCF), OCR
Cambridge Technical
Extended Diploma
and BTEC Level 3 National
Extended Diploma (QCF)

Grade	Tariff 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

Pearson BTEC Diploma (QCF), OCR Cambridge Technical Diploma and BTEC Level 3 National Diploma

Grade	Tariff Points
D*D*	112
D*D	104
DD	96
DM	80
MM	64
MP	48
PP	32

Pearson BTEC Level 3 National Foundation Diploma

Grade	Tariff Points
D*	84
D	72
М	48
P	24

Pearson BTEC 90-Credit Diploma (QCF), OCR Cambridge Technical Subsidiary and OCR Cambridge Technical Foundation Diploma

Grade	Tariff Points
D*D*	84
D*D	78
DD	72
DM	60
MM	48
MP	36
PP	24

Pearson BTEC Subsidiary
Diploma (QCF), OCR
Cambridge Technical
Introductory Diploma, BTEC
Level 3 National Extended
Certificate and OCR
Cambridge Technical
Extended Certificate

Grade	Tariff Points
D*	56
D	48
M	32
Р	16

Pearson BTEC Certificate (QCF), OCR Cambridge Technical Certificate and BTEC Level 3 National Certificate

Tariff Points
28
24
16
8

UCAS Tariff Tables

Cambridge International Pre-U Diploma

Principal Subject		
Grade	Tariff Points	
D1	56	
D2	56	
D3	52	
M1	44	
M2	40	
МЗ	36	
P1	28	
P2	24	
P3	20	

and Research	
Grade	Tariff Points
D1	56
D2	56
D3	52
M1	44
M2	40
M3	36
P1	28
P2	24
P3	20

Pre-U Certificate (Short Course)		
Grade	Tariff Points	
D1	22	
D2	20	
D3	20	
M1	18	
M2	14	
M3	12	
P1	10	
P2	8	
P3	6	

Cambridge International

Scottish qualifications

Scottish Advanced Higher	
Grade	Tariff Points
A	56
В	48
С	40
D	32
Offered by SQA	

Scottish Higher		
Grade	Tariff Points	
A	33	
В	27	
С	21	
D	15	
Offered by SQA		

Interdisciplinary Project	
Grade	Tariff Points
A	28
В	24
С	20
Offered by SOA	

Other qualifications

Core Maths qualifications	
Grade	Tariff Points
A	20
В	16
С	12
D	10
E	6
Offered by AOA	City & Guilde

Offered by AQA, City & Guilds, OCR, Pearson Edexcel and WJEC Eduqas

Extended Project Qualification (EPQ)	
Grade	Tariff Points
A*	28
A	24
В	20
С	16
D	12
E	8

Offered by AQA, City & Guilds, OCR, Pearson Edexcel, VTCT and WJEC

Advanced Welsh Baccalaureate – Skills Challenge Certificate (first taught in September 2015 and first award 2017)

Grade	Tariff Points
A*	56
A	48
В	40
С	32
D	24
E	16

AAT Accounting qualifications

Grade	Tariff Points
P	56

Pearson BTEC National Diploma in Children's Play, Learning and Development

Tariff Points
168
160
152
144
128
112
96
80
64
48

Pearson BTEC National Certificate in Children's Play, Learning and Development

2
4
)
)
ļ
3

Pearson BTEC National Subsidiary Certificate in Children's Play, Learning and Development

Grade	Tariff Points
D*D*	84
D* D	78
DD	72
DM	60
MM	48
MP	36
PP	24

CACHE Diploma in Childcare and Education (Early Years Educator) and CACHE Technical Diploma in Childcare and Education (Early Years Educator)

Tariff Points
168
144
120
96
72

UCAS Tariff Tables

CACHE Certificate in Childcare and Education and CACHE Technical Level 3 Certificate in Childcare and Education

Grade	Tariff Points
A*	84
A	72
В	60
С	48
D	36

CACHE Extended Diploma for the Children and Young People's Workforce

Grade	Tariff Points
A*	168
A	144
В	120
С	96
D	72
E	48

CACHE Diploma in Early Years Education and Care (Early Years Educator) and CACHE Technical Level 3 Diploma in Early Years Education and Care

Grade	Tariff Points
A*	112
A	96
В	80
С	64
D	48

Foundation Studies (Art & Design and Art, Design & Media)

Grade	Tariff Points
D	112
M	96
P	80
000	^ DC D

Offered by ABC, Pearson Edexcel, UAL and WJEC

IFS Diploma in Financial Studies

Grade	Tariff Points
A*	56
A	48
В	40
С	32
D	24
E	16

IFS Certificate in Financial Studies

Grade	Tariff Points
A*	28
A	24
В	20
С	16
D	12
F	8

Certificate of Personal Effectiveness (CoPE)

Grade	Tariff Points
Р	16
Offered by ASDAN and CCEA	

Irish Leaving Certificate – Higher Level first award 2017

W	
Grade	Tariff Points
H1	36
H2	30
H3	24
H4	18
H5	12
H6	9

Irish Leaving Certificate – Ordinary Level first award 2017

Grade	Tariff Points	
01	12	
02	10	
03	8	
04	6	

If your qualification is not listed on these pages, visit **ucas.com**



Important info and the legal bit

This prospectus was prepared in the winter of 2017 for courses starting in September 2019 and is up to date as at the date of publication. Any subsequent changes to information will be published in the course information listings on our website www.courses.hud.ac.uk and you should check our website for the latest information before you apply.

Changes to your course you have applied for

If we propose to make a major change to a course that you are holding an offer for, then we will tell you as soon as possible so that you can decide whether to withdraw your application prior to enrolment.

Changes to your course after you enrol as a student

We will always try to deliver your course and other services as described. However, sometimes we may have to make changes as set out below:

Changes to option modules

Where your course allows you to choose modules from a range of options, we will review these each year and change them to reflect the expertise of our staff, current trends in research and as a result of student feedback or demand for certain modules. We will always ensure that you have a range of options to choose from and we will let you know in good time the options available for you to choose for the following year.

Major changes

We will only make major changes to the core curriculum of a course or to our services if it is necessary for us to do so and provided such changes are reasonable. A major change in this context is a change that materially changes the services available to you; or the outcomes, or a significant part, of your course, such as the nature of the award or a substantial change to module content, teaching days (part time provision), classes, type of delivery or assessment of the core curriculum.

For example, it may be necessary to make a major change to reflect changes in the law or the requirements of the University's regulators; to meet the latest requirements of a commissioning or accrediting body; to improve the quality of educational provision; in response to student,

examiners' or other course evaluators' feedback; and/or to reflect academic or professional changes within subject areas. Major changes may also be necessary because of circumstances outside our reasonable control, such as a key member of staff leaving the University or being unable to teach, where they have a particular specialism that can't be adequately covered by other members of staff; or due to damage or interruption to buildings, facilities or equipment.

Major changes would usually be made with effect from the next academic year, but this may not always be the case. We will notify you as soon as possible should we need to make a major change and will carry out suitable consultation with affected students. If you reasonably believe that the proposed change will cause you detriment or hardship we will, if appropriate, work with you to try to reduce the adverse effect on you or find an appropriate solution. Where an appropriate solution cannot be found and you contact us in writing before the change takes effect you can cancel your registration and withdraw from the University without liability to the University for future tuition fees. We will provide reasonable support to assist you with transferring to another university if you wish to do so.

Termination of course

In exceptional circumstances, we may, for reasons outside of our control, be forced to discontinue or suspend your course. Where this is the case, a formal exit strategy will be followed and we will notify you as soon as possible about what your options are, which may include transferring to a suitable replacement course for which you are qualified, being provided with individual teaching to complete the award for which you were registered, or claiming an interim award and exiting the University. If you do not wish to take up any of the options that are made available to you, then you can cancel your registration and withdraw from the course without liability to the University for future tuition fees and you will be entitled to a refund of all course fees paid to date. We will provide reasonable support to assist you with transferring to another university if you wish to do so.

Our agreement with you

When you enrol as a student of the University, your study and time with us will be governed by a framework of regulations, policies and procedures, which form the basis of your agreement with us. Details of these, together with information regarding tuition fees and any applicable additional charges can be accessed from

hud.ac.uk/undergraduate

You should read these carefully before you enrol. Please note that this information is subject to change and you are advised to check our website regularly for any changes before you enrol at the University. A person who is not party to this agreement shall not have any rights under or in connection with it. Only you and the University shall have any right to enforce or rely on the agreement.

Equal opportunities

The University of Huddersfield is an equal opportunities institution. We aim to create conditions where staff and students are treated solely on the basis of their merits, abilities and potential, regardless of gender, age, race, caste, class, colour, nationality, ethnic or national origins, marital status, disability, sexual orientation, family responsibility, trade union activity, political or religious belief, or age. Please visit our website to see our Equal Opportunities and Diversity Policy hud.ac/d3d

Data protection

The University holds personal data on all enquirers, applicants and enrolled students. All such data is kept and processed in accordance with the provisions of the Data Protection Act 1998. A copy of the Act, in addition to the University's privacy notices are available on the University website.

Visit hud.ac.uk/informationgovernance/dataprotection

Students' Union membership

Under the 1994 Education Act, students at all UK universities have the right to join, or not to join, the Students' Union. There is no membership fee. If you choose not to join you have the right not to be disadvantaged; however, you are not entitled to vote, take part in elections, or hold any office. The following arrangements apply in order that non-Union members are not disadvantaged:

// Non-members are welcome to take part in the activities of Affiliated Clubs and Societies on payment of the appropriate subscription. However, they may not vote or hold office in the society or club. Union members may be offered a discounted subscription.

// Non-members are free to use Union facilities on the same basis as members.

// Welfare, catering and shops are available to non-members as well as members. Union members may be offered a discounted price.

Index

Α

Accountancy BA(Hons)	82
Accountancy and Finance BA(Hons)	82
Accountancy with Financial Services BA(Hons)	82
Accountancy (Top-up) BA(Hons), International	82
Advertising and Marketing Communications BA(Hons)	128
Air Transport and Logistics Management BSc(Hons)	126
Animation BA(Hons)	86
Applied Computing (Top-up) BSc(Hons)	96
Architectural Technology BSc(Hons)	84
Architecture/Architecture (International) (RIBA Part 1) BA(Hons)	84
Art BA(Hons), Contemporary	86
Art and Illustration BA(Hons), Contemporary	86
Audio Engineering BSc(Hons)	136
Automotive and Motorsport Engineering BEng(Hons)/MEng	130
В	
Behavioural Sciences BSc(Hons)	144
Biochemistry BSc(Hons)	88
Biochemistry with Research Placement BSc(Hons)	88
Biological Sciences BSc(Hons)	88
Biology (Molecular and Cellular) BSc(Hons)	88
Biology (Molecular and Cellular) with Research Placement BSc(Hons)	88
Biomedicine BSc(Hons)	88
Broadcast Journalism BA(Hons)	132
Business Accounting (Top-up) BA(Hons)	82
Business Administration and Management (Top-up) BA(Hons)	90
Business Economics BSc(Hons)	100
Business and Human Resource Management BA(Hons)	90
Business Law LLB(Hons)	124
Business Management BA(Hons)	90
Business Management and Leadership BA(Hons)	90

Business Management with Finance BA(Hons)	90
Business and Marketing BA(Hons)	128
Business with Financial Services BA(Hons)	90
Business with Financial Services (Top-up) BA(Hons)	90
Business with Supply Chain Management BA(Hons)	90, 126
С	
Chemical Engineering and Chemistry BSc(Hons)	92, 94
Chemical Engineering BEng(Hons) / MEng	92
Chemistry BSc(Hons) / MChem	94
Chemistry with Chemical Engineering BSc(Hons)	92, 94
Chemistry with Forensic Science BSc(Hons)	114
Chemistry with Industrial Experience MChem	94
Childhood Studies BA(Hons)	102
Computer Games Design BA(Hons)	116
Computer Systems Engineering BEng(Hons)	96,104
Computing BSc(Hons) / MComp	96
Computing in Business BA(Hons)	96
Computing Science BSc(Hons) / MSci	96
Computing Science with Cyber Security BSc(Hons)	96
Computing Science with Games Programming BSc(Hons)	96,116
Construction Project Management BSc(Hons)	84
Contemporary Art and Illustration BA(Hons)	86
Contemporary Art BA(Hons)	86
Costume with Textiles BA(Hons)	112
Counselling BSc(Hons), Psychology with	142
Creative Media and Production BA(Hons)	132
Creative Music Production BA(Hons)	136
Creative Writing BA(Hons), Drama with	98
Creative Writing BA(Hons), English Language with	106
Creative Writing BA(Hons), English Literature with	108
Criminology BA(Hons), Linguistics and	106

Criminology BSc(Hons)	144
Criminology BSc(Hons), Politics and	140
Criminology BSc(Hons), Psychology with	142
Criminology BSc(Hons), Sociology and	144
Criminology LLB(Hons), Law with	124
Criminology with Law BSc(Hons)	144
D	
Digital and Social Media Marketing BA(Hons)	128
Drama and English Language BA(Hons)	98
Drama and English Literature BA(Hons)	98
Drama BA(Hons)	98
Drama BA(Hons), Film Studies and	98, 132
Drama with Creative Writing BA(Hons)	98
E	
Early Years BA(Hons)	102
Economics and Politics BSc(Hons)	100, 140
Economics BSc(Hons)	100
Economics BSc(Hons), Business	100
Economics with Financial Services BSc(Hons)	100
Economics and History BA(Hons)	100, 122
Education BA(Hons)	102
Education and Professional Development BA / BA(Hons)	102, 148
Education, Human Resource Development and Training BA(Hons)	102
Electronic and Communication Engineering (Top-up) BEng(Hons)	104
Electronic and Communication Engineering BEng(Hons)	104
Electronic and Electrical Engineering BEng(Hons) / MEng	104
Electronic Engineering (Top-up) BEng(Hons)	104
Electronic Engineering and Computer Systems BEng(Hons)	104
Electronic Engineering BEng(Hons) / MEng	104
Energy Engineering BEng(Hons) / MEng	130
Engineering BEng(Hons), Computer Systems	96,104
Engineering Foundation Year leading to a BEng(Hons)	104, 130
English Language BA(Hons)	106
English Language BA(Hons), History and	122
English Language and Linguistics BA(Hons)	106

English Language and Politics BA(Hons)	106, 140
English Language and Sociology BA(Hons)	106, 144
English Language with Creative Writing BA(Hons)	106
English Language BA(Hons), Drama and	98
English Language with a Modern Language BA(Hons)	106
English Literature BA(Hons)	108
English Literature and History BA(Hons)	108, 122
English Literature with Creative Writing BA(Hons)	108
English Literature BA(Hons), Film Studies and	108, 132
English Literature BA(Hons), Drama and	98
English Literature with a Modern Language BA(Hons)	108
Events Management BA(Hons)	110
Exercise Science BSc(Hons)	146
F	
Fashion Brand Marketing BA(Hons)	112
Fashion Buying Management BA(Hons), International	112
Fashion Creative Direction BA(Hons)	112
Fashion Design with Digital Technology BA(Hons)	112
Fashion Design with Marketing BA(Hons)	112
Fashion Design with Textiles BA(Hons)	112
Film Studies BA(Hons)	132
Film Studies and Drama BA(Hons)	98, 132
Film Studies and English Literature BA(Hons)	108, 132
Film Studies and History BA(Hons)	122, 132
Forensic and Analytical Science BSc(Hons) / MSci	114
Forensic and Analytical Science with Industrial Experience MSci	114
Forensic Science BSc(Hons), Chemistry with	114
G	
Geography BSc(Hons)	118
Geography, Human BSc(Hons)	118
Geography, Physical BSc(Hons)	118
Global Marketing (Top-up) BA(Hons)	128
Graphic Design and Animation BA(Hons)	86
Graphic Design BA(Hons)	86
н	
Health and Social Care MSci	120
History BA(Hons)	122

History BA(Hons), Economics and	100, 122	Linguistics and Criminology BA(Hons)	106, 144
History and English Language BA(Hons)	122	Logistics and Supply Chain Management	126
History BA(Hons), English Literature and	108, 122	BSc(Hons)	
History BA(Hons), Film Studies and	122, 132	Marketing BA(Hons)	128
History and Politics BA(Hons)	122	Marketing BA(Hons), Business and	128
Hospitality Business Management (Top-up) BA(Hons)	110	Marketing BA(Hons), Digital and Social Media	128
Hospitality Business Management BA(Hons)	110	Marketing (Top-up) BA(Hons), Global	128
Hospitality Business Management with a Modern	110	Marketing with Public Relations BA(Hons)	128
Language BA(Hons)		Mechanical Engineering (Top-up) BEng(Hons)	130
Human Geography BSc(Hons)	118	Mechanical Engineering BEng(Hons) / MEng	130
Human Resource Management (Top-up) BA(Hons)	90	Media, Promotional Culture and Advertising BA(Hons)	132
Human Resource Management, Master's Human Resource Management (MHRM) incorporating	90	Media and Popular Culture BA(Hons)	132
Human Resource Management BA(Hons)		Media Studies BA(Hons)	132
<u> </u>		Medical Biochemistry BSc(Hons)	88
Illustration BA(Hons)	86	Medical Biochemistry with Research Placement	88
Information Technology BSc(Hons)	96	BSc(Hons)	
Information Technology (Top-up) BSc(Hons)	96	Medical Biology BSc(Hons)	
Interior Design BA(Hons)	86	Medical Biology with Research Placement BSc(Hons)	88
International Accountancy (Top-up) BA(Hons)	82	Medical Genetics BSc(Hons)	88
International Business (Top-up) BA(Hons) International Business BA(Hons)	90	Medical Genetics with Research Placement BSc(Hons)	88
	90	Midwifery Studies BSc(Hons)	120
International Fashion Buying Management BA(Hons)	112	Music BMus(Hons)	134
International Politics BSc(Hons)	140	Music Education BA(Hons) with QTS, Secondary	148
International Trade and Investment (Top-up) BA(Hons)	90	Music Journalism BA(Hons)	132
]		Music Performance BMus(Hons)	134
Journalism BA(Hons)	132		134
Journalism BA(Hons), Broadcast	132	Music Production BA(Hons), Creative	136
Journalism BA(Hons), Music	132	Music Production BSc(Hons),	136
Journalism BA(Hons), Sports	132	Sound Engineering and	
L		Music and Sound for Image BA(Hons)	136
Law with Criminology LLB(Hons)	124	Music Technology and Audio Systems BSc(Hons)	136
Law (Exempting) Master of Law and Practice	124	N	
(MLP), incorporating LLB(Hons)		Nursing (Adult) BSc(Hons)	120
Law LLB(Hons)	124	Nursing (Child) BSc(Hons)	120
Learning Support BA(Hons)	148	Nursing (Learning Disability) BSc(Hons)	120
Lifelong Learning, CertEd pre-service	148	Nursing (Mental Health) BSc(Hons)	120
Linguistics BA(Hons)	106	0	
Linguistics BA(Hons), English Language and	106	Occupational Therapy BSc(Hons)	120
		Operating Department Practice BSc(Hons)	120

Pharmaceutical Chemistry BSc(Hons) / MSci 94 Pharmacology BSc(Hons) 88, 94, 138 Pharmacy MPharm 138 Photography BA(Hons) 86 Physical Geography BSc(Hons) 118 Physiotherapy BSc(Hons) 120 Podiatry BSc(Hons) 120 Policing and Investigation BSc(Hons) 144 Politics and Criminology BSc(Hons) 140 Politics BSc(Hons) 140 Politics BSc(Hons), Economics and 100, 140 Politics BA(Hons), Economics and 100, 140 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 134 Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology With Counselling BSc(Hons) 142 Psychology With Criminology BSc(Hons) 142 Psychology BSc(Hons), Marketing with 128 R Religion and Education BA(Hons) with QTS 148 BC(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons)	P	
Pharmacy MPharm 138 Photography BA(Hons) 86 Physical Geography BSc(Hons) 118 Physiotherapy BSc(Hons) 120 Podiatry BSc(Hons) 120 Policing and Investigation BSc(Hons) 144 Politics and Criminology BSc(Hons) 140 Politics BSc(Hons) 140 Politics BSc(Hons), Economics and 100, 140 Politics BSc(Hons), English Language and 106 Politics BSc(Hons), International 140 Politics With Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology With Counselling BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology With Counselling BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology BSc(Hons) 144 Public Relations BA(Hons), Marketing with 128 R Religious Education BA(Hons) with 148 QTS, Secondary Science Extended Degree leading 88, 92, 94, to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144	Pharmaceutical Chemistry BSc(Hons) / MSci	94
Photography BA(Hons) 86 Physical Geography BSc(Hons) 118 Physiotherapy BSc(Hons) 120 Podiatry BSc(Hons) 120 Policing and Investigation BSc(Hons) 144 Politics and Criminology BSc(Hons) 140 Politics BSc(Hons) 140 Politics BSc(Hons), Economics and 100, 140 Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 134 Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology With Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religious Education BA(Hons) with 148 QTS, Secondary S Science Extended Degree leading 88, 92, 94, to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons)	Pharmacology BSc(Hons)	88, 94, 138
Physical Geography BSc(Hons) Physiotherapy BSc(Hons) Podiatry BSc(Hons) Politics and Criminology BSc(Hons) Politics BSc(Hons) Politics BSc(Hons) Politics BA(Hons), Economics and Politics BA(Hons), English Language and Politics BSc(Hons), International Politics BSc(Hons), International Politics BSc(Hons), International Politics BM(Hons), International Politics With Sociology BSc(Hons) Popular Music BMus(Hons) Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) Psychology BSc(Hons) Psychology With Counselling BSc(Hons) Psychology With Criminology BSc(Hons) Psychology With Criminology BSc(Hons) Psychology BSc(Hons), Sociology and Public Relations BA(Hons), Marketing with Psychology BSc(Hons) Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading	Pharmacy MPharm	138
Physiotherapy BSc(Hons) 120 Podiatry BSc(Hons) 120 Politics BSc(Hons) 144 Politics and Criminology BSc(Hons) 140 Politics BSc(Hons) 140 Politics BSc(Hons) 140 Politics BSc(Hons), Economics and 100, 140 Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics BSc(Hons), International 140 Politics With Sociology BSc(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology With Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology With Counselling BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religious Education BA(Hons) with 148 QTS, Secondary 148 Science Extended Degree leading 148 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144	Photography BA(Hons)	86
Podiatry BSc(Hons) 120 Policing and Investigation BSc(Hons) 144 Politics and Criminology BSc(Hons) 140 Politics BSc(Hons) 140 Politics BSc(Hons), Economics and 100, 140 Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 144 Popular Music BMus(Hons) 144 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religion and Education BA(Hons) with 148 QTS, Secondary 148 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons)	Physical Geography BSc(Hons)	118
Policing and Investigation BSc(Hons) Politics and Criminology BSc(Hons) Politics BSc(Hons) Politics BSc(Hons), Economics and Politics BA(Hons), English Language and Politics BA(Hons), History and Politics BSc(Hons), International Politics BSc(Hons), International Politics With Sociology BSc(Hons) Popular Music BMus(Hons) Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) Psychology BSc(Hons) Psychology with Counselling BSc(Hons) Psychology with Counselling BSc(Hons) Psychology BSc(Hons), Narketing with R Religion and Education BA(Hons), Marketing with 128 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading to a BSc(Hons) Degree Science Extended Degree leading to a BSc(Hons) with QTS Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 144 Sociology BSc(Hons)	Physiotherapy BSc(Hons)	120
Politics and Criminology BSc(Hons) Politics BSc(Hons) 140 Politics BSc(Hons), Economics and Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International Politics BSc(Hons), International Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) Psychology BSc(Hons) Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 144 Public Relations BA(Hons), Marketing with 128 R Religion and Education BA(Hons) with QTS Science Extended Degree leading Psychology BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 148 Secondary Religious Education BA(Hons) with QTS 149 Sociology BA(Hons), English Language and 140 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 141 Sociology BSc(Hons) 144 Sociology BSc(Hons), Politics with 144 Sociology BSc(Hons)	Podiatry BSc(Hons)	120
Politics BSc(Hons) 140 Politics BSc(Hons), Economics and 100, 140 Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religion and Education BA(Hons) with 148 QTS, Secondary S S Science Extended Degree leading 148 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Music Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144	Policing and Investigation BSc(Hons)	144
Politics BSc(Hons), Economics and 100, 140 Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 142 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS Science Extended Degree leading 148 QTS, Secondary 148 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons)	Politics and Criminology BSc(Hons)	140
Politics BA(Hons), English Language and 106 Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) 86 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religion and Education BA(Hons) Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 145 Sociology BSc(Hons), English Language and 166 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Politics BSc(Hons)	140
Politics BA(Hons), History and 122 Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 86 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religious Education BA(Hons) 102 Religious Education BA(Hons) with 148 QTS, Secondary 148 Science Extended Degree leading 149 to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144	Politics BSc(Hons), Economics and	100,140
Politics BSc(Hons), International 140 Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 86 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading 141, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144	Politics BA(Hons), English Language and	106
Politics with Sociology BSc(Hons) 140 Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 86 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 R Religiou and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading 88,92,94, 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Politics BA(Hons), History and	122
Popular Music BMus(Hons) 134 Primary Education (Early Years and Key Stage 1) 148 BA(Hons) with QTS Product Design BA / BSc(Hons) 86 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary 144 Science Extended Degree leading 144, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Politics BSc(Hons), International	140
Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS Product Design BA / BSc(Hons) Psychology BSc(Hons) Psychology with Counselling BSc(Hons) Psychology with Criminology BSc(Hons) Psychology BSc(Hons), Sociology and Public Relations BA(Hons), Marketing with R Religion and Education BA(Hons) Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and Sociology BSc(Hons), Politics with Sociology BSc(Hons) 144 Sociology BSc(Hons), Politics with Sociology BSc(Hons) 144 Sociology BSc(Hons)	Politics with Sociology BSc(Hons)	140
BA(Hons) with QTS Product Design BA / BSc(Hons) 86 Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Popular Music BMus(Hons)	134
Psychology BSc(Hons) 142 Psychology with Counselling BSc(Hons) 142 Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary 148 Science Extended Degree leading 141, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144, 148 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144		148
Psychology with Counselling BSc(Hons) Psychology with Criminology BSc(Hons) Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with R Religion and Education BA(Hons) Religious Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading 88,92,94, 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Product Design BA / BSc(Hons)	86
Psychology with Criminology BSc(Hons) 142 Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 Religion and Education BA(Hons) Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 140 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Psychology BSc(Hons)	142
Psychology BSc(Hons), Sociology and 144 Public Relations BA(Hons), Marketing with 128 Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading 88,92,94, to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Psychology with Counselling BSc(Hons)	142
Public Relations BA(Hons), Marketing with Religion and Education BA(Hons) Religious Education BA(Hons) with QTS, Secondary Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Psychology with Criminology BSc(Hons)	142
Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BSc(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Psychology BSc(Hons), Sociology and	144
Religion and Education BA(Hons) 102 Religious Education BA(Hons) with QTS, Secondary 148 Science Extended Degree leading to a BSc(Hons) Degree 88, 92, 94, 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	Public Relations BA(Hons), Marketing with	128
Religious Education BA(Hons) with QTS, Secondary S Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 144 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology BSc(Hons) 144 Sociology BSc(Hons) 144	R	
Science Extended Degree leading to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144	Religion and Education BA(Hons)	102
Science Extended Degree leading to a BSc(Hons) Degree 1114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144		148
to a BSc(Hons) Degree 114, 118, 138 Secondary Music Education BA(Hons) with QTS 134, 148 Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144	s	
Secondary Religious Education BA(Hons) with QTS 148 Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144		114, 118,
Sociology and Criminology BSc(Hons) 144 Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144	Secondary Music Education BA(Hons) with QTS	134, 148
Sociology BA(Hons), English Language and 106 Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144	Secondary Religious Education BA(Hons) with QTS	148
Sociology BSc(Hons), Politics with 140 Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144	Sociology and Criminology BSc(Hons)	144
Sociology and Psychology BSc(Hons) 144 Sociology BSc(Hons) 144	Sociology BA(Hons), English Language and	106
Sociology BSc(Hons) 144	Sociology BSc(Hons), Politics with	140
	Sociology and Psychology BSc(Hons)	144
Social Work MSci 120	Sociology BSc(Hons)	144
	Social Work MSci	120

Software Engineering BSc(Hons) / MEng	96
Sonic Arts and Composition BMus(Hons)	136
Sound Engineering and Music Production BSc(Hons)	136
Sport Science BSc(Hons)	146
Sport and Exercise Nutrition MSci	146
Sport, Exercise and Nutrition BSc(Hons)	146
Sports Journalism BA(Hons)	132
Supply Chain Management BSc(Hons)	126
Supply Chain Management BA(Hons), Business with	126
Supply Chain Management BA(Hons), Logistics and	126
Supply Chain Management with Logistics (Top-up) BSc(Hons)	126
Surveying (Building Surveying) BSc(Hons)	84
Surveying (Quantity Surveying) BSc(Hons)	84
T	
Teacher Training – Education and Professional Development BA / BA(Hons)	148
Teacher Training – Lifelong Learning, CertEd pre-service	148
Teacher Training – Primary Education (Early Years and Key Stage 1) BA(Hons) with QTS	148
Teacher Training – Secondary Music Education BA(Hons) with QTS	134, 148
Teacher Training – Secondary Religious Education BA(Hons) with QTS	148
TESOL and Education BA(Hons)	102
TESOL and Young Learners (Top-Up) BA(Hons)	102
Textile Practice (Surface Design) BA / BSc(Hons)	112
Textile Practice (Textile Crafts and Art) BA / BSc(Hons)	112
Textile Practice (Textile Design) BA / BSc(Hons)	112
Transport and Logistics Management BSc(Hons)	126
Travel and Tourism Management BA(Hons)	110
w	
Web Design BSc(Hons)	116
Web Programming with Cyber Security BSc(Hons)	96
Web Technologies BSc(Hons)	116
Y	
Youth and Community Work BA(Hons)	150

Useful contacts

We hope this prospectus has answered most of your questions about studying at the University of Huddersfield. There's further information on our website hud.ac.uk and you can find out more at one of our Open Days and by registering to receive regular emails providing info and helpful tips. If you have any further questions please get in touch.

General enquiries

Tel. +44 (0)1484 422288 Email. prospectus@hud.ac.uk

Student Recruitment

Tel. +44 (0)1484 472625 Email. study@hud.ac.uk

Careers and Employability Service

Tel. +44 (0)1484 472124 Email. careers@hud.ac.uk

DIGS (student accommodation)

Tel. +44 (0)1484 473104 / 472780 Email. huddersfield@digstudent.co.uk

Schools and Colleges Liaison Service

Tel. +44 (0)1484 472282 Email. schools.liaison@hud.ac.uk

Wellbeing Services

Tel. +44 (0)1484 471001 Email. studentwellbeing@hud.ac.uk

Disability Services

Tel. +44 (0)1484 471001 Email. disability@hud.ac.uk

Faith Centre

Tel. +44 (0)1484 472090 Email. faithcentre@hud.ac.uk

Students' Union

Tel. +44 (0)1484 473555 Email. students.union@hud.ac.uk





The lecturers were so welcoming at the Open Day!

Flo Maclennan, Drama BA(Hons)



Saturday 30 June Saturday 22 September Saturday 20 October Wednesday 7 November





University of Huddersfield

Queensgate Huddersfield West Yorkshire HD1 3DH UK

Tel. +44 (0)1484 422288 Email. askhud@hud.ac.uk

www.hud.ac.uk











