



University of
HUDDERSFIELD



International Student Prospectus 2010/11

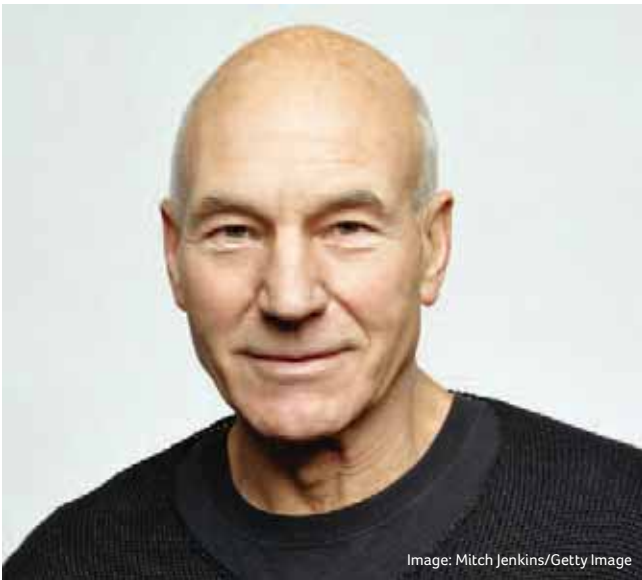
Inspiring tomorrow's professionals

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Welcome to the University of Huddersfield



Hello, I'm Patrick Stewart, Chancellor of the University of Huddersfield. I'd like to give you a very brief introduction to the University, and encourage you to read this prospectus to find out more about us.

Since becoming Chancellor in 2004 I have got to know the University of Huddersfield very well. The facilities across the University are excellent, and our teaching and research takes place in well equipped laboratories, studios, classrooms and lecture theatres. I became Professor of Performing Arts in 2008 and the work I undertake with Drama and Performing Arts students takes place in our superb drama studios. As Chancellor of the University, I have the honour and pleasure of attending graduation ceremonies each year and awarding many of our graduates their degrees. During these events I have been deeply impressed by the abilities and maturity of our students. They have told me how much they have enjoyed studying here, and that they leave us with fond memories of their time in Huddersfield. If you don't know the town of Huddersfield, I can assure you that it's in a beautiful part of the world, with excellent transport links to the rest of the UK. Having grown up in this area I have great admiration and affection for its people and institutions. I do hope you will consider joining us. You will find a warm welcome in a vibrant community.

**Professor Patrick Stewart, OBE
Chancellor**



This is a modern, successful and innovative University with a long and proud tradition of engaging in teaching and research.

Formed in 1825, originally as a Scientific and Mechanic Institute, the University has kept its scientific and mechanical roots and over the last 180 years it has successfully expanded into the arts, humanities, education, health sciences and business. From its modest beginnings in 1825, the University now has over 23,000 students including over 3,500 postgraduate students, which is more than many UK universities. International students are an important part of our University – we currently have 87 different nationalities represented on campus. We are renowned for our excellence and have been rated amongst the very best for our teaching quality, as independently judged by the UK Quality Assurance Agency. Our students consistently rate their experience with us very highly. We very much look forward to welcoming you to the University of Huddersfield and hope that you enjoy your time here.

**Professor Bob Cryan BSc MBA PhD DSc
Vice-Chancellor**

This is Huddersfield

Huddersfield is a great Yorkshire town, well-known for the friendliness of its people, exciting festivals and impressive architecture, with the University of Huddersfield at the heart of the town centre.

Huddersfield's greatest asset is our local people. Huddersfield is a friendly and student focussed town (10% of the local population are students) and you will quickly feel at home here. Huddersfield is home to a cosmopolitan multi-cultural and multi-faith community and it is easy to find food from your own country in affordable restaurants and shops.

Historical and beautiful, Huddersfield has ancient roots that can be traced back to the 11th Century. Attractive contemporary buildings blend with stunning Victorian architecture, many green parks and beautiful canals with traditional narrow boats.

The town is small enough to be safe, convenient and welcoming but big enough to offer diverse and vibrant cultural and social entertainment where you can relax and make more friends in your spare time. The Lawrence Batley Theatre, art gallery and town hall attract national and international talent and events – especially to our annual literature festival. The music scene in Huddersfield is truly eclectic. The Huddersfield Contemporary Music Festival is internationally renowned for its cutting edge music in concerts, music theatre and dance. Huddersfield fans have welcomed major artists

such as REM, Elton John and Bon Jovi and the University Music Department regularly hosts a wide variety of concerts. You can get more involved with singing in the world famous choir or play in a band or orchestra. Huddersfield has a vibrant nightlife with trendy and alternative nightclubs, cool bars, traditional pubs and friendly cafés catering for all tastes.

If you enjoy playing or watching sports, you will never be bored in Huddersfield. The award winning Galpharm Stadium is home to the Huddersfield Giants Rugby League team and Huddersfield Town Football Club. The University has a wide range of sports clubs where you can learn to play a new sport or improve your skill for more competitive playing. The Sport and Fitness Department organises a regular fitness programme and the centrally located fitness centre is well equipped with machines and personal trainers.

The cost of living in Huddersfield is also affordable. According to a recent independent survey, Huddersfield was ranked as seventh in the UK for “towns with a wealthy lifestyle on the cheap” – so you can enjoy the friendliness and the entertainment and leisure activities you would expect of a big town in a great location, without the high costs.



The town is small enough to be safe, convenient and welcoming but big enough to offer diverse and vibrant cultural and social entertainment.





This is Yorkshire

Huddersfield is located in the heart of Yorkshire and with the convenient and affordable public transport it is quick and easy to travel from the buzz of Huddersfield to some of England's most beautiful countryside.

Yorkshire is home to the varied and dramatic scenery of the Yorkshire Dales and North Yorkshire Moors national parks and over 80 miles of stunning coastline. In an area of such outstanding natural beauty you can enjoy hiking, cycling, water sports, horse riding and wildlife watching – alternatively, try some more adventurous sports deep underground or from the mountain tops or clouds above.

Our location and great transport links make it easy to get to know Leeds, Manchester, York and Sheffield, which are renowned for their live music scenes and streets lined with the latest fashion. Huddersfield is also a convenient base to explore the rest of the UK and Europe – London is only three hours away and we are less than an hour from Manchester international airport.







The University of Huddersfield – Inspiring tomorrow’s professionals

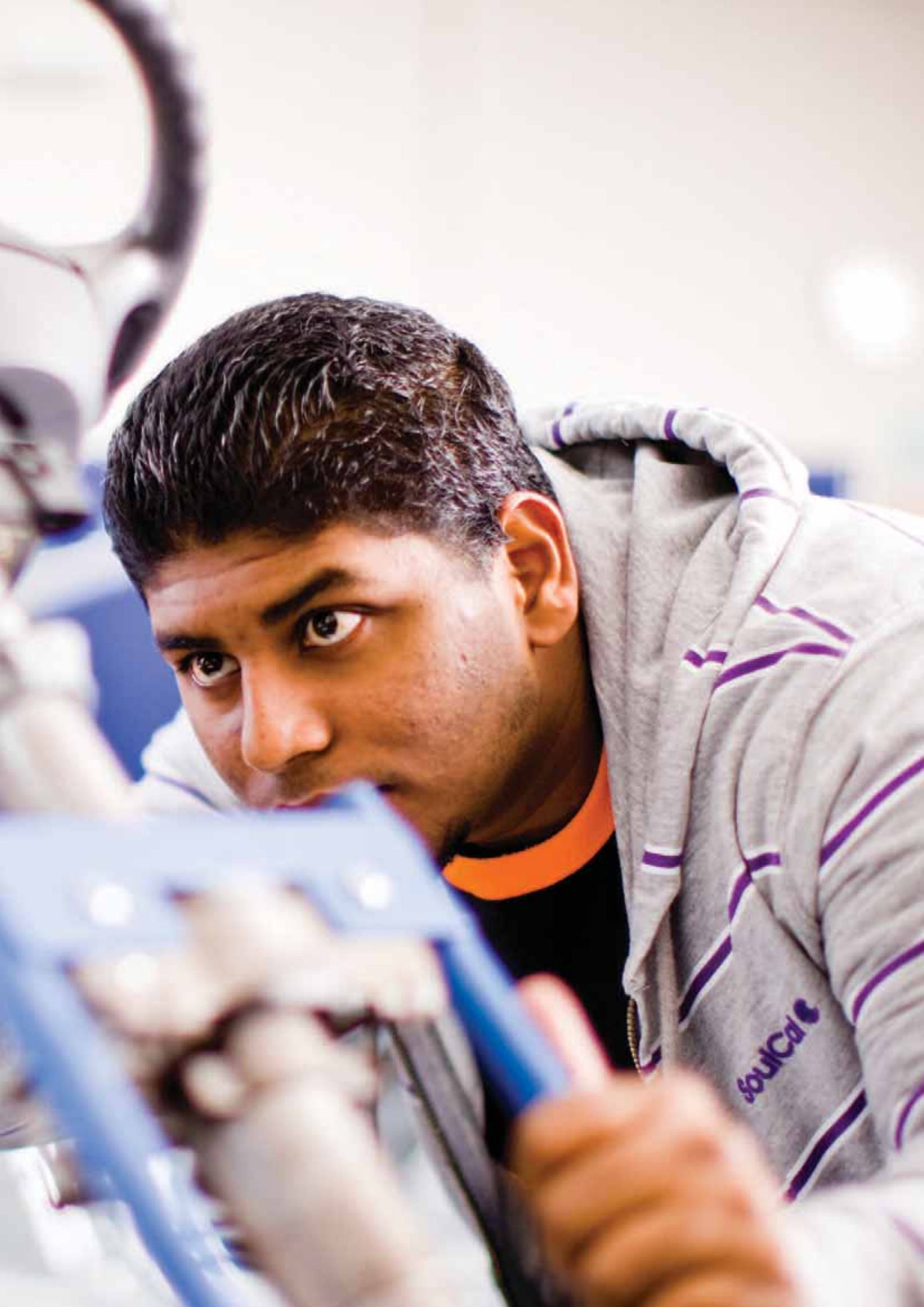
The University of Huddersfield is an exciting, stimulating place to learn. As a growing centre of research and academic excellence, which can trace its roots back over 180 years, the University is always pushing the boundaries of knowledge.

A continuing programme of campus development ensures that you have access to some of the best facilities and equipment in the country. We listen to what our students say and pride ourselves on the range of opportunities you can enjoy here. In addition to developing your academic abilities, you’ll also have access to one of the most friendly and diverse and vibrant student scenes in the UK.

We have an impressive record for graduate employment. This is a direct result of our practical and vocational approach, combining real work experience with high academic standards. We’re among the UK’s top ten providers of ‘sandwich courses’ where our students undertake a paid work placement in industry or commerce.

The University of Huddersfield is a successful, innovative and modern University with excellent facilities and support for students, top class teaching and many outstanding research teams. Our students consistently tell us that Huddersfield is a great place to live and learn and our graduates are bright, confident, successful people. Choose to study at the University of Huddersfield and you’ll also benefit from our commitment to develop the outstanding professionals of the future.









Why choose to study at the University of Huddersfield?

Choosing Huddersfield makes sense for international students as it is an ideal place for international education. Every year we welcome students from over 85 countries worldwide.

They come because of our academic reputation, the range of courses on offer, and the track records of our successful students, of whom we are so proud.

Our September and January welcome programmes will give you a practical introduction to British life and culture and help you feel more at home and ready to start your studies. Our Student Services staff and the Students' Union coordinate support activities throughout the academic year with the International Office.

We are a friendly and student centred University with a strong vocational orientation and a focus on employability. We have strong links with commerce and industry, which is why our graduate employment rates are so high.

Our main focus at Huddersfield is to provide the types of graduates that international companies tell us that they want. Most of our courses provide the opportunity to get involved with industry, from sponsored projects and guest lectures, to internships and work placements. Many of our full-time degree courses include the option of a sandwich year (internship) where you will spend a year on paid work placement. The combination of a vocationally orientated course and opportunities for work experience places you in a good position in the job market. The University has placed students with many organisations and international companies around the world including: Microsoft, Panasonic, Ferrari, BMW, Bosch, Intel, Motorola and many more.

We are also proud of the way that our courses promote entrepreneurship and positively encourage our graduates to form their own companies and exploit brilliant ideas.

Studying at a recognised UK university leads to an award that is valued and respected throughout the world. It also provides you with the opportunity to experience living in the UK, to further develop your English skills, and to make the most of your future career.

Our campus and facilities

We have invested nearly £80 million in the campus and its resources over the last 10 years. We opened a £4 million Students' Union building in 2005 with a range of social, leisure and retail facilities and our Chancellor, Patrick Stewart, opened new drama facilities in the refurbished Milton Building and described the rehearsal and performance space as among the best he had seen anywhere in the world. The bold new Creative Arts Building houses a recital hall, cutting edge electro-acoustic research studio, new art and design studios and live recording facilities. In addition, work is currently underway on a £17 million refurbishment and extension to the Business School building, due for completion in 2010.

We have a wide range of fully equipped laboratories, computer and engineering workshops, design studios, performance spaces, advanced printing and scanning services, and study facilities across the campus giving you everything you'll need to get the most out of your studies.

The Library and Computing Centre, which is at the heart of the Huddersfield campus and has recently undergone an extensive refurbishment, occupies five floors and provides an exciting range of study accommodation to suit all preferences. This includes IT enabled study spaces, areas for silent study and informal learning areas. It is open seven days a week during term time, with computing facilities available 24 hours a day throughout the year. The Library is part of a global network of information providing access to the universal collection of knowledge. This is available to all members of the University – through our stock holdings, electronic access, document delivery services, and resource sharing with other universities. We provide a wide range of information resources including over 400,000 books, journals and audio-visual materials, and over 350 computers. We also subscribe to over 20,000 e-journals, 60 databases and 67,000 e-books. Specialist subject staff are available on each of the five floors, and a central help desk provides support for IT and general library enquiries. A large proportion of these resources are available online and therefore accessible 24 hours a day.

Our specialist subject librarians are trained to help you with finding information, either in person, by phone or e-mail. There are central help desks open over long hours, and an electronic enquiry service. We also provide a range of services to assist students with disabilities. Our Library Services have achieved the government's new Customer Service Excellence Standard, which recognises excellent customer service in the public sector.

Your login details will give you high speed access to the Internet and to your own e-mail account, as well as to the software and resources you need for your studies, and our wireless network gives you access to the Internet campus-wide.

Student Services

The University provides a wide range of support services to meet the needs of international students and can assist with a variety of issues including visa renewals, homesickness, health, family and academic concerns. The support services include:

- International Welfare Support and the Counselling Service
- Immigration Support
- The University Faith Centre
- The University Health Centre
- Disability Support

When you become a student at the University of Huddersfield, you are not on your own and our staff are available to help you whatever your needs.







Entry requirements

When you apply for a place your application will be examined by one of our Admissions Tutors who will assess your academic qualifications, and an offer may then be made to you.

Good English skills are very important to study successfully at the University of Huddersfield. For students whose first language is not English, the University requires you to have a recognised qualification in the English language before you can begin the course. For direct admission to undergraduate and postgraduate courses, the University normally requires:

- 6.0 in the International English Language Testing System (IELTS)
- 550 in the Test of English as a Foreign Language (TOEFL)
- 213 in TOEFL CBT
- 80 in TOEFL iBT
- Certificate in Advanced English (CAE)
- 80 in the Michigan English Language Assessment Battery (MELAB)
- BB in the SQA HIGHER V3412 + DV3612
- C6 in English in the West African Examinations Council Senior School Certificate (WAEC SSC)

Certain degrees require a higher test result:

- Modern English Language MA: 7.0 IELTS
- Pharmacy MPharm: 6.5 IELTS

Your test certificate should be no more than two years old in order for it to be accepted by the University.

If you do not meet these requirements or hold a degree offer conditional only on English, the University of Huddersfield offers a wide variety of pre-sessional and in-sessional English language programmes. There is no requirement to take an external English language examination at the end of these programmes. Further information on these is on page 16.

Undergraduate entry requirements

Huddersfield welcomes applications with a wide variety of qualifications:

China

University/College Entrance Examination (Gaokao)

Hong Kong

Two A-level passes at E or above and three HKCEE at D or above

India

Standard XII award (ie HSSC) awarded by CBSE, CISCE or Metro state boards

Libya

Higher Technician Diploma

Saudi Arabia

Associate Degree, College of Technology Diploma

Taiwan

Junior College Diploma

Thailand

Associate Degree/Diploma in Vocational Education

To find out if your certificate meets our entrance requirements, please visit www.hud.ac.uk/international/where

If you do not meet these requirements, the University offers the International Foundation Year. Alternatively the International Diploma is equivalent to the first year of an undergraduate degree and successful completion guarantees you direct entry to the second year of Business and Marketing degrees. More information on both of these programmes is available on pages 16/17.

Prospective students of Art, Design and Architecture must submit a portfolio to demonstrate their artistic ability.

ACCA applicants must satisfy the requirements of the ACCA and become one of their registered students.

Selected applications to Human and Health Sciences may be subject to additional safety checks.

The University of Huddersfield offers a wide variety of pre-sessional and in-sessional English language programmes.

Postgraduate entry requirements

Postgraduate applicants need to have the equivalent of a UK Bachelor degree. For example:

China

Four year Bachelor degree

India

Bachelor degree from a recognised institution

Libya

University Bachelor degree with good grades

Nigeria

Good Bachelor degree

Pakistan

Master's degree from a recognised institution

Saudi Arabia

Bachelor degree

Thailand

Bachelor degree from a recognised institution with good grades

Vietnam

Good Bachelor degree

If your qualification is not listed above please visit our website.

If you do not meet our direct entry requirements, you could study our Pre-Master's programme and directly proceed to one of our Master's in Business; Art, Design and Architecture; Applied Sciences; or Computing and Engineering. Please turn to page 17 for more information.

Applicants to the MBA require two years of relevant work or managerial experience.

Art, Design and Architecture applicants must also submit a portfolio to demonstrate their artistic ability.



International Study Centre

First class preparation for your studies.

The International Study Centre (ISC) offers English language and academic preparation for international students who do not currently meet the University's direct entry requirements. It is at the heart of the main town-centre campus where you can mix with and enjoy the same facilities and accommodation as the other students at the University. On successful completion of your preparation programme you will then progress onto your chosen degree course.

English Language

Excellent English language skills are very important for both your studies and your future career prospects.

Applicants to undergraduate and postgraduate degree courses at the University of Huddersfield are expected to demonstrate English Language ability at a level equivalent to IELTS 6.0 (TOEFL 550/213 CBT/80 iBT).

However if you do not meet this requirement, we offer a wide range of

pre-sessional and in-sessional programmes. The Pre-Sessional Programme takes place throughout the year and will help you to prepare academically and socially for your university studies. Studying in the ISC is a great introduction to academic life in the UK and it will help you in many ways. You will learn how to master English grammar, academic language and skills, and develop an understanding of the University's academic conventions which will maximise your class participation and chances of achieving very good grades in your degree. You will also develop a network of friends and contacts who will support you during the whole period of your studies.

If you work hard and complete your Pre-Sessional Programme successfully, we will consider you as equal to IELTS 6.0 and you can join your University of Huddersfield degree course. You do not need to take an additional IELTS examination at the end of the programme.

In-sessional support is available if you would benefit from further English language support during your degree studies.

English level	Duration	Course start for Sept 2010	Course start for Jan 2010	Fees
IELTS 5.5	4 weeks	16 August 2010	16 November 2010	£850
IELTS 5.0	8 weeks	19 July 2010	25 October 2010	£1,700
IELTS 4.5	12 weeks	21 June 2010	27 September 2010	£2,300
IELTS 4.0	24 weeks	12 April 2010	21 June 2010	£4,500
IELTS 3.5	36 weeks	11 January 2010	12 April 2010	£6,750
IELTS 3.0	48 weeks	28 September 2009	11 January 2010	£9,000

University Preparation Programmes

International Foundation Year

The International Foundation Year (IFY) is a specially designed three-term programme of academic subjects, study skills and English language training that provides an intensive, direct path to undergraduate degree study at the University of Huddersfield. The programme integrates with a variety of degrees at the University.

You can choose between three Foundation routes:

- Accountancy, Business, Events Management, Hospitality, Law, Management, Marketing, Transport and Logistics
- Creative Arts (Art and Design and Architecture, Media, Music, Social Studies)

- Engineering, Computing, Science, Pharmacy

In each route you will study English Skills, Study Skills and Maths, and specific subjects that are carefully designed to focus on the academic area of your future degree.

The tuition fee for the IFY is £8,700.

The course length is three terms (nine months) and the entry dates are January 2010 or September 2010.

Entry requirements (for specific entry requirements for your country, please visit www.hud.ac.uk/isc):

- Good high school graduation grades or equivalent.
- Equivalent of IELTS 4.5/TOEFL 475/152 CBT (you do not need to take an IELTS test to start the course and you can take our own English language test. Please note you will be re-tested on arrival in the ISC).

Pre-Master's Programme

The Pre-Master's is a two-term or three-term programme that will provide you with the necessary academic subjects, study skills and English language to succeed on one of our Master's programmes in Business; Art, Design and Architecture; Hospitality; Logistics; and Computing. Joining the Pre-Master's guarantees you a conditional offer of a place on to one of these Master's and on successful completion you will directly proceed to your postgraduate studies.

You will study Business, Economics, Organisational Behaviour, Quantitative Methods, Research Methods, and then undertake a Case Study. A strong emphasis is placed on the British postgraduate educational system and its independent study.

The tuition fee is £3,100 per term.

The course length is two or three terms (six or nine months) and the entry dates are January 2010, April 2010 or September 2010.

Entry requirements (for specific entry requirements for your country, please visit www.hud.ac.uk/isc):

3 term Pre-Master's

- Recognised higher/advanced diploma in a related subject area or a recognised Honours degree in any subject.
- Equivalent of IELTS 5.0/TOEFL 500/173 CBT. If you do not have an IELTS/TOEFL you can take our own English language test (please note you will be re-tested on arrival in the ISC).

2 term Pre-Master's

- Recognised higher/advanced diploma in a related subject area or a recognised Honours degree in any subject.
- English Language equivalent of IELTS 5.5/TOEFL 525/196 CBT. If you

do not have an IELTS/TOEFL you can take our own English language test (please note you will be re-tested on arrival in the ISC).

International Diploma

The International Diploma is an advanced one-year course of study equivalent to the first year of an undergraduate degree. The Diploma is a carefully designed course for students who are over-qualified for a foundation year but under-qualified for direct entry to the first year of an undergraduate degree. It is ideal for you if you:

- Are a (senior) high school graduate with excellent grades and good English.
- Are a university student already in your first year of a relevant undergraduate degree in your home country.
- Have completed the first year of a HND or Advanced Diploma in your home country.
- Are a student returning to education with relevant experience.

Successful completion of the Diploma guarantees you direct entry to the second year of an undergraduate degree in Business Management, Marketing or Business Studies.

The Diploma will provide you with the relevant academic knowledge, study skills and English language proficiency you need to succeed as a second-year degree student.

The tuition fee is £8,700.

The course length is three terms (nine months) and the entry dates are January 2010 or September 2010.

Entry requirements (for specific entry requirements for your country, please visit www.hud.ac.uk/isc):

- Good high school graduation grades or equivalent.





Accountancy and Law

Introduction

We offer a number of courses in the areas of Accountancy and Law which can lead to exemptions from professional qualifications. All our courses are designed to maximise your accreditation opportunities with relevant professional bodies.

The Department of Accountancy has strong links with accountancy professions and holds the Association of Certified Chartered Accountants 'ACCA Gold Tuition' status and is an ACCA licensed computer-based examinations (CBE) centre.

A course in Accountancy is an ideal route into a wide range of careers in the private, public and voluntary sectors. There are

overseas exchange visits available to all our students and students come from all over the UK and the world.

The Law School has a full range of undergraduate and postgraduate courses and has accreditation from the Solicitors Regulation Authority for many of its courses.

The Law School has links with professional bodies and legal firms across the UK and runs a 'Partners in Law' scheme which links students and graduates with national and international legal firms.

Our Law School students are active through the Baroness Hale Law Society which arranges a number of academic and social activities, and competes nationally against other universities in mooted competitions.

Undergraduate study

In Accountancy we offer undergraduate courses which provide many exemptions from professional accountancy examinations, delivered by a friendly Department supported by well qualified staff.

We can offer full-time study for the ACCA examinations under their new syllabus. As an internationally recognised course, your career can be developed in the UK and overseas. A one year placement is also available.

We can offer you a professionally accredited course in Accountancy and Finance BA(Hons) if you wish to maximise your professional exemptions from ACCA and CIMA; Accountancy BA(Hons) with specialist routes in Small Businesses, Law or Information Systems, and Law and Accountancy BA(Hons), a joint Honours degree, enabling graduates to obtain exemption from the academic stage of training of the Law Society and Bar Council. The Department has also just introduced a one year top-up in International Accountancy BA(Hons) for applicants with an HND or Associate Degree in the accountancy/finance field. Holders of nine ACCA Fundamentals papers or equivalent are also eligible.

The Law School is offering a radical and innovative new four year degree course combining the traditional Law degree LLB(Hons) with the final stage for qualifying as a solicitor, normally completed through the Legal Practice Course (LPC). At the end of the four years students achieve their LLB(Hons) plus a Master of Law and Practice. We are only the second university in the UK to be authorised to offer this course by the Solicitors Regulation Authority.

The School admits around 120 students a year on its full-time LLB/ Master of Law and Practice programmes. Students can be awarded an LLB(Hons) or LLB(Hons) Business Law. There are also five joint Honours degrees involving Law: Law and Accountancy BA(Hons), Law and Marketing BA(Hons), Law and Business BA(Hons), History and Law BA(Hons) and Politics and Law BA(Hons).

Postgraduate study

In Accountancy we offer the Association of Chartered Certified Accountants (ACCA) Professional scheme and an MA in Accounting and Finance to those who already hold a CCAB professional accountancy qualification on a 'top up' basis. You will need to undertake a Research Methods module and a Dissertation on a topic you wish to research with the support of experienced supervisors.

Alternatively, have a look at our MSc in Accounting which has a choice of specialist routes of 'International' and 'Financial Services' to help you further your career here in the UK or overseas.

The Legal Practice Course (LPC) is compulsory for intending solicitors and is validated by the Legal Practice Course Board of the Solicitors Regulation Authority. The LPC is led by high quality staff - the majority of them are qualified solicitors with considerable experience in practice - and leads to the award of the Postgraduate Diploma in Legal Practice. The Law School also offers a range of postgraduate and professional courses, including the Graduate Diploma in Law (Common Professional Examination), LLM in Commercial Law or International Law and supervision for research degrees of MPhil and PhD.

Research study

We have a long and proud tradition of research in collaboration with, or supported by, a wide range of organisations in the public, private and voluntary sectors, as well as professional bodies. Working with companies in the region, we have delivered national award-winning Knowledge Transfer Partnerships (KTPs). Our staff publish in scholarly journals, act as journal editors, write books and deliver conference papers around the world. We have a strong record of PhD completions, with students from the UK and around the world - especially the Middle East and Africa - coming to work with supervisors in Huddersfield.

Building on our existing strengths, we have identified six research themes which give focus to our activity. Several of the themes include specialist research groupings which act as drivers for our research and enterprise activity.

Why should you study here?

Investment in facilities

The Department of Accountancy and the Law School are both located within the Business School. A new £17 million Business School building is currently under construction and will open in September 2010. The new building will provide a modern and exciting new environment for both students and staff and represents an opportunity to further improve facilities for all our students.

Partners in Accountancy

The Department of Accountancy has formed the 'Partners in Accountancy' scheme which is an arrangement with national and international accountancy firms with offices in West Yorkshire to give University of Huddersfield students an exceptional start to their accountancy careers.

The nine firms taking part are KPMG, PriceWaterhouseCoopers, BDO Stoy Hayward, Baker Tilly, Grant Thornton, Kirk Newsholme, Wheawill & Sudworth, Revell Ward, and Simpson Wood.

The partnership builds on established links with many of the firms and societies of accountancy, and was warmly embraced by the accountants, who will offer Huddersfield students mentoring opportunities, provide guest lectures, and give our students the opportunity to visit their practices and see the accountants in action.

Partners in Law

The Law School has formed a partnership with a number of legal firms of national and international repute that operate in the Yorkshire region. The partnership will build closer links between the legal profession and the Law School through activities such as mentoring and guest lectures.

The partners are DLA Piper, Eversheds, Hammonds, Pinsent Masons, Walker Morris, Armitage Sykes, Eaton Smith, Ramsdens Solicitors and Chadwick Lawrence.

The Partners in Law scheme will offer students excellent, first-hand experience of the profession and help to inform their studies. The partners will also be offering advice on the ways in which the University can help to meet the continuing training needs of the profession.

A new £17 million Business School building is currently under construction and will open in September 2010.

Our courses

Undergraduate courses

- Accountancy BA(Hons)
- Accountancy and Finance BA(Hons)
- Accountancy with Financial Services BA(Hons)
- Accountancy with Information Systems BA(Hons)
- Accountancy with Law BA(Hons)
- Accountancy with Small Businesses BA(Hons)
- Association of Chartered Certified Accountants (ACCA)
- Business Law LLB(Hons)
- International Accountancy (Top-up) BA(Hons)
- Law LLB(Hons)/Master of Law and Practice
- Law (Top-up) BA(Hons)
- Law and Accountancy BA(Hons)
- Law and Business BA(Hons)

Postgraduate courses

- Accounting and Finance MA
- Accounting and Finance by Distance Learning MA
- Accounting (Financial Services) MSc
- Accounting (International) MSc
- Association of Chartered Certified Accountants (ACCA) Professional Scheme (parts 1-3)
- Graduate Diploma in Law (GDL)
- Law LLM – Commercial, International and Healthcare Law
- Legal Practice Course (LPC)

For further details visit - www.hud.ac.uk/courses



Artist's impression

Academic profile



Dr Paul Richards BA Laws, PGCE, PhD, Head of Law School

Dr Paul Richards is the Head of the Law School and has published extensively, including 'The Definitive Series: Law of Contract' (Ilex Tutorial Services) and 'The Law of Contract' (Foundations in Law Series, Pearson Education). Dr Richards has delivered papers extensively across the country.

External appointments have been undertaken with Liverpool John Moores University and Staffordshire University.

His current professional membership and activities include the following:

- Fellow of the Higher Education Academy
- Member of the Association of Law Teachers
- Member of the Society of Legal Scholars
- Executive Council Member of the CPE/Graduate Diploma in Law
- Central Applications Board (1990 to present)
- Executive Member of the Committee of Heads of University Law Schools (2005 to present).

Student profiles

Wan Rasheedah ACCA student

Wan Rasheedah is currently studying the ACCA at the University. In December 2008 Wan received the highest mark in West Yorkshire for her P2 exam, this also resulted in her being ranked 11th in the world.

Wan became the University's best ACCA student for the academic year of 2007-08. "I have found the University's gold ACCA tuition provider status most helpful, as well as the help from the Accountancy academics and the International Office."

Wan has been offered a job as an accountant with the Department of National Accountant of Malaysia under Ministry of Finance. Before going home for

good Wan plans to travel around Europe. "I have met many students from around the world since studying at the University, this has given me the chance to know more about different cultures."

.....
In December 2008 Wan received the highest mark in West Yorkshire for her P2 exam, this also resulted in her being ranked 11th in the world.



Aliyu Asghar Sa'eed Yar'adua ACCA student

Aliyu Asghar Sa'eed Yar'adua from Kastina in Nigeria is currently studying the ACCA at the University.

"After searching on the internet I discovered that Huddersfield has a highly recognised reputation for the ACCA degree. I came to the UK to achieve a good quality, professional degree.

"I was determined to stay away from the bigger cities in the UK and seek a more serene and quieter environment and Huddersfield offered that. The town and campus suits me and offers more than I expected with great tutors and facilities.

"When I finish my studies I hope to return to Nigeria and contribute with a major role in the financial sector of my country's economy."

.....
"The town and campus suit me and offer more than I expected with great tutors and facilities."



Architecture

Introduction

We are a creative community of over 2,000 undergraduate, postgraduate and research students working in an environment that has the most current and cutting edge resources needed to support our courses.

We have a clear mission to foster the next generation of creative practitioners, who will maximise their contribution to

the cultural, social and economic well being of society.

All staff are researching or engaged in professional practice to ensure the curriculum is current and relevant to today's needs and fits the ambitions of our students.

We look forward to welcoming you.

Emma Hunt

Dean of the School of Art, Design and Architecture

Undergraduate study

The architecture degree courses (RIBA part 1) have a strong international emphasis with final year students each year visiting a non-European country as an important element of their design development. All students undertake the same work in the first and second year. Students wishing to pursue a degree with a named award must then undertake appropriate studies in the final year, which includes the comprehensive design project. These courses are validated by the Royal Institute of British Architects (RIBA) and provide exemption from the RIBA part 1 examinations.

Huddersfield was the first centre to gain accreditation for the Architectural Technology courses by the Chartered Institute of Architectural Technologists (CIAT) in 2000. The courses have recently been re-accredited following a successful CIAT visit. Two new variants of Conservation and Smart Design were introduced as specialist routes. The combination of advanced CAD and architectural technology skills makes the graduates from this course extremely sought after by employers.

The one year Architectural and Interior Design Foundation Year course provides a route into higher education for you if you do not have the standard qualifications.

Postgraduate study

The application of skill and knowledge at a professional level of practice of architecture in today's society forms the central focus of our postgraduate courses and our architecture courses are recognised and validated by the RIBA (Royal Institute of British Architects).

We offer a range of Architecture courses including -

- Architecture MA
- Architecture MArch (with interim award of Diploma in Architecture)
- Sustainable Architecture MSc

Architecture MA

This degree programme is specifically for graduates who require a Master's degree to enable professional or academic advancement but do not require the ARB/RIBA Part 3 exemption.

Architecture MArch (with interim award of Diploma in Architecture)

Designed for graduates with a first degree in Architecture, this fully accredited course leads to registration as an architect at Master's level. The interim award of Diploma in Architecture gives exemption from Part 2 of the RIBA Examination in Architecture.

The MArch degree is awarded after a minimum further year of practical experience, coursework and examinations that provide exemption from ARB and RIBA Part 3. Both awards carry recognition under EC Directive 85/834 on architects' training.

Sustainable Architecture MSc

This taught Master's is primarily for graduates in a discipline associated with the built environment such as architecture, civil engineering, planning or building services. However, all graduates with a strong interest in sustainable buildings will be considered.

Research study

The School's research strategy supports creative practice that embraces interdisciplinarity and relationships between the main disciplines within the School: Art, Architecture, Design Pedagogy, Cultural Theory and Creative Digital Technologies. These areas are represented by research champions who characterise the diversity, currency and vibrancy of the emerging research culture in the School.

This progressive strategy is further supported by the breadth of School resources. In particular the creative practice studio environment and substantial Computer Aided Design (CAD) and IT resources create an environment where co-learning and research can take place.

The Digital Research Unit (DRU) is a network of collaborating artists, designers, creative technologists and cultural industry practitioners. DRU together with academic research departments delivers a dynamic and challenging range of work from artists at the forefront of interdisciplinary practice, bringing new ideas and working practices to the fore.

Research degrees and Doctoral programmes include:

- Master of Arts by Research (MA)
- Master of Science by Research (MSc)
- MPhil/PhD
- PhD

Why should you study here?

- We offer high quality teaching with a strongly vocational emphasis and the University is one of the UK's top ten providers of 'sandwich courses'.
- Our impressive record for graduate recruitment is a direct result of our practical and vocational approach, combining real-work experience with high academic standards.
- The subject area has an enviable reputation for year long quality placements (internships).
- In total our Art, Design and Architecture students work with over 200 companies in any one academic year.
- Our Art, Design and Architecture students have an 86% record of graduates going straight into employment and/or further study.
- Students regularly win national and international competitions. In 2008 our students won over 20 awards.

Facilities and resources

In the summer of 2008 we moved into our iconic new Creative Arts Building. It contains purpose designed studios for Fashion, Graphic Design, Illustration and Digital Media in some of the most outstanding new architecture that an art school has seen in decades.

Dedicated lecture theatres for all Art, Design and Architecture students also help to develop the sense of a real creative environment.

Industry and professional connections

We are especially proud and pleased to be associated with creative, inspirational and professional companies who are at the heart of the world's creative economy.

Graduate employment

Our students are ready for employment and/or further study by the unique way we structure our courses to reflect the way in which the creative industries work, thereby offering students a multitude of experience in real life situations.

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Our courses

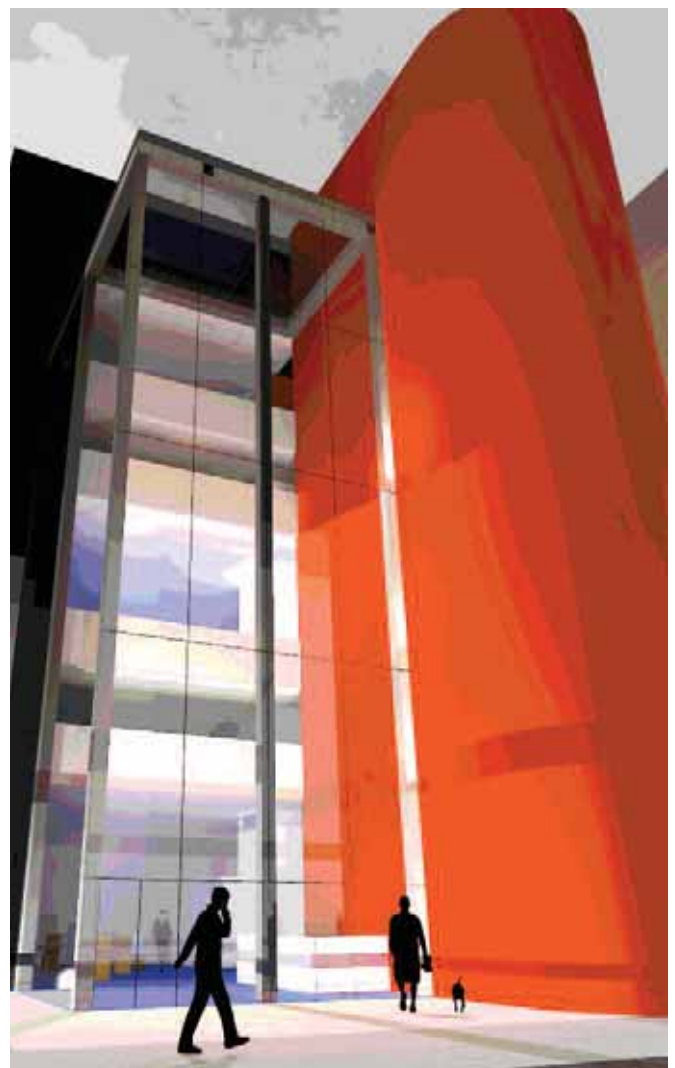
Undergraduate courses

- Architecture BA(Hons)
- Architecture (International) BA(Hons)
- Architectural Technology BSc(Hons)
- Architectural Technology (Conservation)/ (Smart Design) BSc(Hons)

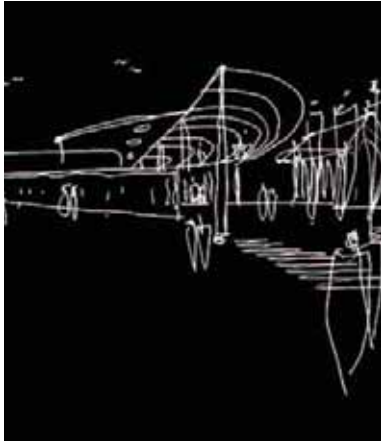
Postgraduate courses

- Architecture MA
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For further details visit - www.hud.ac.uk/courses



Academic profile



Gerard Bareham BA(Hons) DipArch RIBA, Senior Lecturer, Architecture

“I am a senior lecturer and practicing architect. My work has won a number of awards and has been widely reviewed. The Trafford Ecology Centre building was the winner of an invited competition and appeared in *New Architects: A Guide to Britain's Best Young Architectural Practices*, Architecture Foundation, 2001.”

“My work has won a number of awards and has been widely reviewed.”

Student profiles

Alan Chow Architecture BA(Hons) 2008

Alan initially undertook the Architectural and Interior Design Foundation Year progressing onto the Architecture BA(Hons). Currently, Alan has just completed the first year of the Diploma in Architecture – winning the Diploma First Year Prize. Previously he spent two years working in Beijing for Arup Associates on projects for the Olympic Games. He returned to Beijing for three months to continue working for Arups and also to research his

Dissertation and Final Design Thesis project, which will be based in China. Alan is now completing his Diploma to become fully qualified as an Architect.

Alan has just completed the first year of the Diploma in Architecture – winning the Diploma First Year Prize.

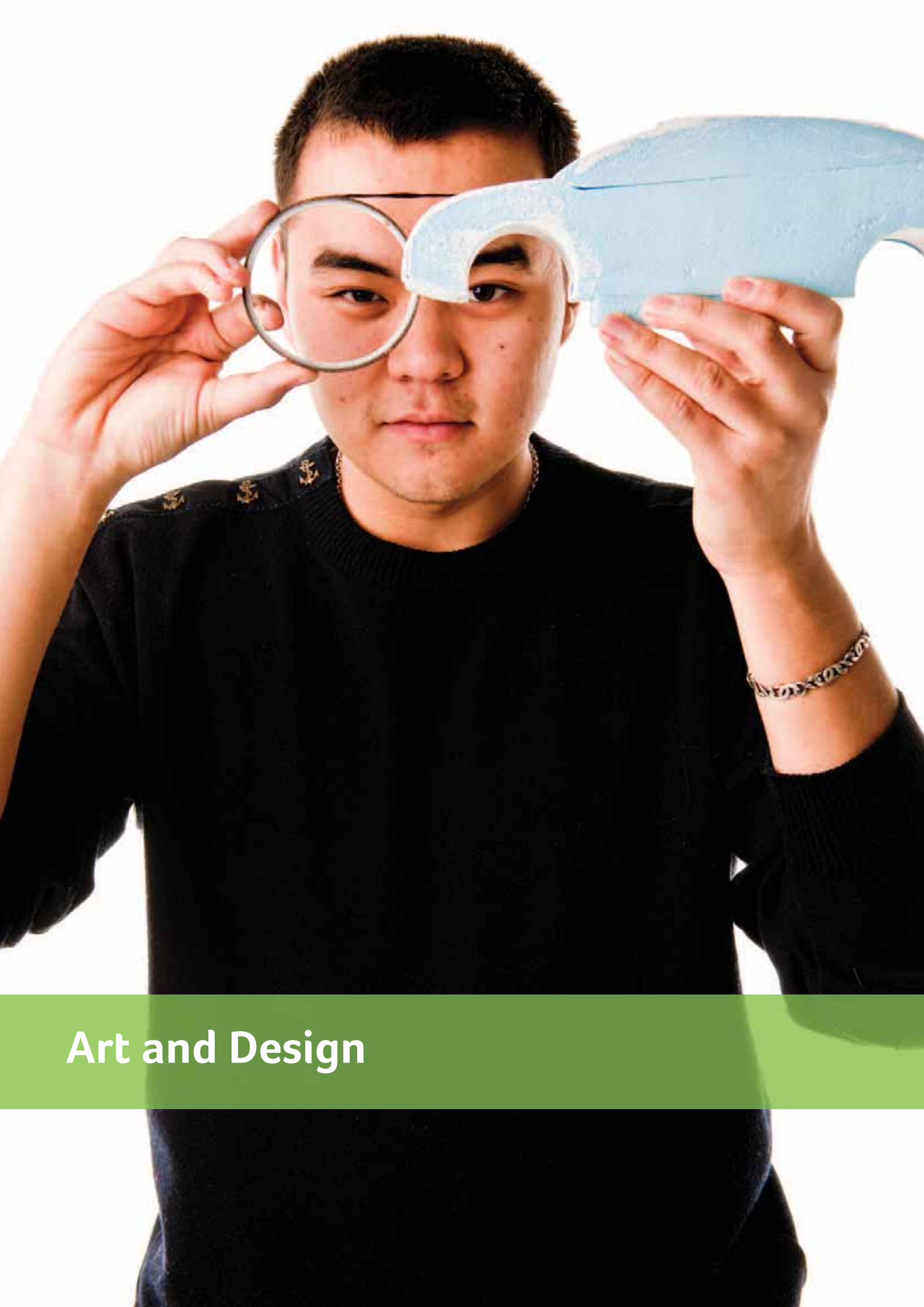


Smita Patel 3rd Year, Architecture (International) BA(Hons)

“I love model-making and the degree is really hands-on. We're studio based and bounce ideas off each other. Practising architects come into the department to talk to us about their work and many of the tutors have their own practices as well. The learning resource centre is packed full of journals, and there's absolutely loads of information for our research. The facilities for model-making are great, including a laser cutter. We do work for lots of competitions. This is how many architectural practices get jobs so we need to know how the system works. It's really intense but very inspiring.”

I've also done some work experience with an architects' firm, so I know what to expect. The course definitely prepares you for your career.”

“We do work for lots of competitions. This is how many architectural practices get jobs so we need to know how the system works. It's really intense but very inspiring.”



Art and Design

Introduction

We are a creative community of over 2,000 undergraduate, postgraduate and research students working in an environment that has the most current and cutting edge resources needed to support our courses.

We have a clear mission to foster the next generation of creative practitioners, who will maximise their contribution to

the cultural, social and economic well being of society.

All staff are researching or engaged in professional practice to ensure the curriculum is current and relevant to today's needs and fits the ambitions of our students.

We look forward to welcoming you.

Emma Hunt

Dean of the School of Art, Design and Architecture

Undergraduate study

We aim to provide a dynamic and interactive learning environment which allows you to nurture, develop and exploit your creative talents towards your own professional intent. At the heart of our provision is an ideas led approach to creative risk, exploration, questioning, entrepreneurship and collaboration towards the pursuit of the most innovative and creative work.

Students engage in national and international competitions. They carry out live projects for manufacturers in a variety of industries including product design, transport design, fashion, textiles, graphics, interior design and digital media.

We work closely with employers and professional statutory bodies to ensure our graduates will have well developed creative, technical and cognitive skills as well as business knowledge and understanding.

Postgraduate study

Our MA courses break down boundaries to foster a new generation of creative thinkers who will shape culture, economy and society.

Collaboration and innovation are at the heart of our Master's programmes, with an emphasis on encouraging the globally ethically aware student. We will provide you with an environment that enables such activities and work coming to fruition by working towards a common bond of research and development.

Our suite of MA art and design programmes promote a 'new art and design thinking' and the emergence of new art and design professionals whereby, as students, you will develop heightened creative analytical skills combined with high-end business skills. You will be introduced to advanced theories and practice, but also, on equal level addressing the call for skills in art and design management and strategy.

The MA programme allows for the development of both personal ambitions and aspirations and the enhancement of professional or career opportunities.

Research study

Our research strategy for this area supports creative practice that embraces interdisciplinarity and relationships between the main disciplines: Art, Architecture, Design Pedagogy, Cultural Theory and Creative Digital Technologies. These areas are represented by research champions who characterise the diversity, currency and vibrancy of the emerging research culture.

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Elmwood Design

"The University of Huddersfield is a hidden gem, an unsung hero of design education. I visit many universities as a lecturer or scouting for talent for my own business and Huddersfield is right up there amongst the best for design, the digital arts and fine art. Every time I see the degree shows I am inspired by the output. The campus is simply fabulous and the spirit of the place friendly and uplifting. I always enjoy my time at Huddersfield."

Jonathan Sands, Chairman of the Design Council's Design Skills Advisory Panel, winner of the Leeds Media Profile Award 2006 and Chairman of Guiseley based brand identity consultants Elmwood Design.

Our courses

Undergraduate courses

3D Design (Product and Transport)

- 3D Design: Fine Products and Creative Enterprise BA(Hons)
- Product Design BA(Hons)/BSc(Hons)/DipHE
- Product Design: 3D Animation BA(Hons)
- Product Design: Children's Products and Toys BA(Hons)
- Product Design: Sustainable Design BA(Hons)
- Transport Design BA(Hons)

Communication Arts and Design

- Advertising Design BA(Hons)
- Contemporary Arts BA(Hons)
- Graphic Design BA(Hons)
- Graphic Design (Top-up) BA(Hons)
- Illustration BA(Hons)

Digital Media Design

- Multimedia Design BA(Hons)
- Photography BA(Hons)
- Virtual Reality Design with Animation BA(Hons)

Fashion

- Costume with Textiles BA(Hons)
- Fashion Design (Top-up) BA(Hons)
- Fashion Design with Marketing and Production BA(Hons)
- Fashion Design with Textiles BA(Hons)
- Fashion Media and Promotion BA(Hons)

Interior Design

- Exhibition and Retail Design BA(Hons)
- Exhibition and Retail Design (Top-up) BA(Hons)
- Interior Design BA(Hons)
- Interior Design (Top-up) BA(Hons)

Textiles

- Fashion and Textile Buying BA(Hons)
- Fashion and Textile Management BA(Hons)
- Fashion and Textile Retailing BA(Hons)
- Surface Design for Fashion and Interiors BA(Hons)
- Textile Crafts BA(Hons)
- Textile Design for Fashion and Interiors BA(Hons)/BSc(Hons)

Postgraduate courses

January entry

- 3D Digital Design MA
- Digital Media MA
- Fine Art MA
- International Design Marketing and Communication MA
- International Fashion Design MA
- International Graphic Design Practice MA
- Spatial Design MA
- Textiles MA

Academic profile



Anneke Pettican BA(Hons), Course Leader, Multimedia Design and Virtual Reality Design with Animation

"I am an artist working across a number of disciplines.

"I am a director of Brass Art, an artist collaboration based in Manchester, Huddersfield and Glasgow. Our work has been exhibited nationally and internationally and is held in a number of collections including the Arts Council England and the

Government Art Collection. Further collaborative media work includes custom built electronics and GPS devices. This work has been shown at the Inter-society for Electronic Arts (ISEA), Architecture in the Space of Flows conference at Culture Lab, Newcastle and at Bank Art, Yokohama, Japan, 2008."

Student profiles

Marcus Hartley Product Design (3D Animation) BA(Hons) 2004

Dyson Design Engineer

Marcus now works as a Design Engineer for Dyson and is involved in designing new products, production, and travelling to China and Malaysia to help set up the production of new products or trouble shoot manufacturing issues. His major success with Dyson is the design and launch of the Dyson Airblade hand drier.

.....
Marcus now works as a Design Engineer for Dyson and is involved in designing new products.



Jie Li First Year, Interior Design BA(Hons)

"As a mature international student from China it is so good to come back to study again. I really enjoy the course although it is quite challenging. There are a lot of individual or small group projects which give me the chance to experience what interior design is all about and at same time build up the required knowledge, skills and design patterns/habits. Beside lectures, there are also a lot of tutorials and Peer-Assisted Learning from second year students.

Students are encouraged to help each other and share ideas and thoughts. The class is very friendly.

"The study trips are interesting, joyful and helpful. We went to Berlin last November and visited quite a few fascinating places; it inspired many creative ideas in my recent project designs. Since starting the course, I've found the way I see and what I've seen is being changed towards the perspectives as a designer."

Andrea Freeman Fashion Design with Marketing and Production BA(Hons) 1998

Design and Development Manager for J. Barbour & Sons

"Huddersfield gave me a great grounding in the essential subjects needed to work in the fashion industry. I was fortunate to undertake placements at Ben De Lisi and Betty Jackson, I even managed a few months studying costume at the Beijing Institute of

Costume. I believe having a healthy appreciation of all subjects that relate to our industry made me more versatile and flexible as a designer. My ultimate aim is to fully direct a global and commercial collection from conception to consumer."





Business, Management and Marketing

Introduction

In business, management and marketing you will find an extensive and innovative portfolio of courses at both undergraduate degree and Master's level. Our course development is built around keeping ahead of developments in industry and the worldwide economy to offer you contemporary courses with specialist knowledge in your chosen subject area.

We can provide links and accreditation with a number of professional bodies such as the Chartered Management

Institute (CMI), the Chartered Institute of Marketing (CIM), the Institute of Professional Development (IPD) and the Institute of Financial Services (IFS).

All our staff are highly qualified with both academic and industrial experience, and we are very student orientated in our approach. You will be supported by a personal tutor and specialist academic skills tutors can help improve your written, presentation and referencing skills. All our courses have a strong vocational focus and aim to provide you with the practical knowledge and skills you will need for a successful graduate career.

Undergraduate study

You will find a wide range of subject choices available and opportunities to combine subject areas within your chosen degree course. We have degrees which combine a core business discipline with subjects such as design, psychology, journalism, sports, public relations and many more.

As well as full degrees we also have a number of one year top-up courses for students holding advanced diploma level qualifications. These one year courses are for applicants who already have the equivalent of a diploma qualification and want to "top-up" their qualification to a full Honours degree.

Most of our degree courses (excluding top-ups) include the option of a sandwich year where you will spend a year on work placement.

The combination of a vocationally orientated course and opportunities for work experience places our graduates in a good position in the job market. Our students have found positions with a wide range of regional, national and international companies such as Microsoft, Marks and Spencer, Fujitsu and Jaguar.

Work placements help you gain workplace skills and experience and can vastly improve your chances of academic and career success. Students opting for a sandwich course are more likely to achieve a 1st or 2:1 degree classification and you could also anticipate higher graduate positions and salaries on the basis of your additional experience.

Postgraduate study

We also provide a full programme of postgraduate and professional qualifications with specialist routes in a number of subject areas. We run the internationally renowned Master of Business Administration (MBA) programme (which also has a specialist route in Hospitality Management).

Specialist options are available in our Marketing MSc courses with routes in International Marketing or Marketing Communications. Our commitment to delivering contemporary, practical courses is demonstrated in courses such as e-Business MSc, Business Project Management MSc,

and Entrepreneurship MSc. Our International Business Management MSc and Risk, Disaster and Environmental Management MSc courses enable you to study a Master's with an international focus.

Postgraduate study can be an excellent opportunity to further increase your subject knowledge or diversify from your degree subject as well as being a superb stepping stone to teaching or research.

Our graduates are also demonstrating the ability to earn higher graduate salaries according to research conducted by Prospects in 2008. Our Master's students go on to earn over £13,000 more than the UK national average of £24,428. Business students graduating from the University of Huddersfield were found to be earning an average salary of £38,100.

Research study

We have a long and proud tradition of research in collaboration with, or supported by, a wide range of organisations in the public, private and voluntary sectors, as well as professional bodies. Working with companies in the region, we have delivered national award-winning Knowledge Transfer Partnerships (KTPs). Our staff publish in scholarly journals, act as journal editors, write books and deliver conference papers around the world. We have a strong record of PhD completions, with students from the UK and around the world – especially the Middle East and Africa – coming to work with supervisors in Huddersfield.

Building on our existing strengths, we have identified a number of research themes which act as drivers for our research and enterprise activity. Please see our website for further details: www.hud.ac.uk/hubs

All our staff are highly qualified with both academic and industrial experience, and we are very student orientated in our approach.

Why should you study here?

Business, management and marketing subjects are taught within the Business School. A new £17 million Business School building is currently under construction and will open in September 2010. The new building will provide a modern and exciting new environment for both students and staff and represents an opportunity to further improve facilities for all our students.

The strength and reputation of our courses is reflected in official accreditation in areas such as management (Chartered Management Institute), marketing (Chartered Institute of Marketing and Institute of Direct Marketing), human resource management (Chartered Institute of Professional Development accreditation) and project management (Association for Project Management). You can also be assured that your chances of career success are enhanced by the University of Huddersfield's excellent success rate in graduate employment.

We have a long history of forging partnerships with the wider business community, and creating links with a wide range of companies and organisations. This ensures that students get a real insight into current business practice that helps keep our courses ahead of the game.

Throughout the year we host a range of events featuring leading business figures, academics and entrepreneurs. Our students and graduates can also take advantage of business start-up support and facilities across the University.

Our courses

Undergraduate courses

- Advertising and Marketing Communications BA(Hons)
- Advertising and Media Relations BA(Hons)
- Business Administration and Management (Top-up) BA(Hons)
- Business with Design BA(Hons)
- Business with Financial Services BA(Hons)
- Business Information Management BA(Hons)
- Business and Journalism BA(Hons)
- Business Management BA(Hons)
- Business and Psychology BA(Hons)
- Business Studies BA(Hons)
- Business Studies with Environmental Management BA(Hons)
- Corporate Management with Law BA(Hons)
- Direct Marketing BA(Hons)
- Entrepreneurship and Business BA(Hons)
- Enterprise Development BA(Hons)

- European Business BA(Hons)
- Financial Services BA(Hons)
- Global Business and Logistics Management BA(Hons)
- Global Politics and International Business BA(Hons)
- International Business BA(Hons)
- Leadership and Managing Innovation BA(Hons)
- Marketing BA(Hons)
- Marketing and Brand Management BA(Hons)
- Marketing Management BA(Hons)
- Marketing with PR BA(Hons)
- Retail Marketing Management BA(Hons)
- Sports Marketing with PR BA(Hons)
- Sports Promotion and Marketing BA(Hons)

Postgraduate courses

- Brand Development MSc
- Business Project Management MSc
- e-Business MSc
- International Business Management MSc
- International Business with Tourism MSc
- International Human Resource Management MSc
- International Marketing MSc
- Leadership and Management MSc
- Management MSc
- Marketing MSc
- Marketing and Advertising MSc
- Marketing Communications MSc
- Marketing Management MSc
- Master of Business and Administration MBA
- Risk, Disaster and Environmental Management MSc
- Social Marketing MSc

For further details visit - www.hud.ac.uk/courses



Academic profile



Eleanor Davies PhD BA(Hons) MSc BSc(Hons) C.Psychol, Head of Postgraduate Programmes, Dept of Strategy and Marketing

“My association with the University of Huddersfield goes back to 1993, when I started a PhD in the field of International Business. Once I had gained my PhD, I took up a lecturing post teaching Business Studies at the University. Since then, I have continued my professional development, completing a Bachelor’s degree in Psychology and a Master’s in Occupational Psychology.

“At present, my focus is postgraduate course provision within the Business School, and I am course leader for the MSc International Business Management course. I am very proud of this course

– and of the diverse mix of students it attracts from all over the world. Through their interactions with one another, they have the chance to learn about different cultures and business environments, and they really seem to value this experience.

“We constantly review our provision at Master’s level and this international prospectus includes a range of new, exciting programmes to meet the needs of different student groups.”

Student profiles

Mo Peng International Business BA(Hons) 2008

Mo Peng joined the University of Huddersfield in 2004 from her home city of Chong Qing, China, and successfully graduated from her degree in 2008.

In 2006 Mo took the option of a placement year with the Calderdale and Huddersfield NHS Foundation Trust in the position of ‘Assistant Buyer’ in the Procurement and Supplies Department.

“My job involved communicating with a range of people including team workers, customers and suppliers on a daily basis,” explains Mo, “and as a result of continuous practice I drastically improved my language and communication skills”.

Mo feels that the opportunity to develop these skills in a large and complex organisation was an essential part of building confidence and experience of the working environment that will be ideal preparation for a graduate career:

“Overall, I really enjoyed this work placement; it has enabled me to experience how a real workforce operates in this country and has definitely motivated me and prepared me for work after graduating from the course.”



Natalia Emilianova International Business Management MSc

“When I came to Huddersfield on an exchange programme through the Russian-British Business Centre, I had the opportunity to attend any courses I wanted. I am interested in marketing and management and decided that for me, as an international student, it would be ideal to choose the Master’s in International Business Management.

“During my exchange programme I also had the opportunity of an internship in the company Principle as a Project Assistant. This helped me to make the decision to stay in Huddersfield and to

attend the International Business Management MSc as a full-time student.

“To come to England for one year gave me a good opportunity to collect information for my future dissertation and to experience a new culture.

“Whether I choose to stay and work in the UK or to go back to Russia the knowledge that I received here will be of great value to a lot of companies.”



Computing Science and Information Systems

Introduction

Computer software and information systems play a key role in all of our lives, from management information and financial systems, to household and consumer electronics, to the Internet, games and entertainment. Consequently there will always be a demand for people with expertise and practical experience in this field.

We offer a diverse portfolio covering technical, informational and business aspects of technology. Our computing and software engineering themed courses place an emphasis on programming methods and encompass the design,

development, security and support of computer software; whilst our information systems oriented courses address methods of designing, implementing and maintaining information technologies to meet the needs of individuals, organisations and society.

Our goal is to encourage you to become a highly innovative and technically skilled practitioner who is well equipped to work in a variety of industries throughout the world. You will enjoy a vibrant learning experience, which is both challenging and fun, sharing your learning experience with other enthusiasts including your lecturers and industry professionals.

Undergraduate study

We offer a range of degrees, with sufficient commonality in the first year for you to change course if you become inspired by a new speciality. Some of our courses offer optionality in the final year allowing you to shape your studies and specialise in a particular field as your experience grows.

A recent survey from the Association of Graduate Recruiters found that posts in ICT and computing were the most numerous graduate jobs advertised attracting some of the highest salaries offered. Our courses help to fill this demand by developing your skills in creative problem solving, team working, enterprise and project management, as well as increasing your commercial awareness and high level technical skills.

The quality of our undergraduate courses is evidenced by the fact that they are accredited by the British Computer Society (BCS), this official recognition can also help you on the route to gaining professional IT status in the future with professional bodies elsewhere in the world. The MEng is an enhanced, five-year undergraduate degree leading to Chartered Engineer (CEng) status, having met all Engineering Council (ECUK) requirements.

Postgraduate study

Developed in close consultation with relevant employers, these one-year, full-time Master's courses provide practical project experience, team-working environments and specialist knowledge of your chosen discipline - all of benefit to furthering your IT career in industry and commerce, or even in academic research.

You will have previously studied a relevant business/IT discipline and are now aiming for a more specialised career in IT/computing. All our MSc courses have a very practical edge to them. Tutors are encouraged to design challenging assignments that relate to the

real world. Using our network of companies, our students have an opportunity to work in multidisciplinary teams from across these courses to apply knowledge and skills gained in the taught modules to an organisational/ IT problem, delivering live solutions to a real business client and following industry-standard project management methods.

At the final MSc stage, you will undertake a major project supervised by research active staff, many of whom are internationally recognised experts in their field.

Students on these courses, both past and present, have often commented on the friendly environment at Huddersfield and the knowledgeable, supportive and helpful nature of this postgraduate team of academics.

Research study

Our vibrant and rapidly growing research community is a major force in both creative and technical innovation and development. In the most recent Research Assessment Exercise (RAE) 25% of Computer Science and Informatics research achieved the highest grades of world leading or internationally excellent in terms of originality, significance and rigour.

The Computer Graphics, Imaging and Vision (CGIV) research group focuses on tackling challenges of developing innovative vision and visualisation systems that exploit the rapid development in the real-time graphics field.

Live:Lab encourages the development of creative and innovative digital products and services. It consists of a domestic living space and office environment where mobile and interactive devices are developed and evaluated. Prototypes include interactive tables, smart wall displays, smart toys and clothes.

The Knowledge Engineering and Intelligent Interfaces (KEII) research group carries out research into computer interfaces, between humans and computer systems, or between data inputs and computer systems.

Why should you study here?

Modern facilities

We provide the best available facilities so that you can work with state-of-the-art equipment and industry standard software in a friendly and supportive community.

- High quality PC and Unix workstations.
- Brand new computer networking, mobile and forensic computing laboratories.
- Up-to-date mobile wireless and fixed computing facilities.
- Studio environments where you will work in teams to design, develop and implement creative ICT and computing solutions for clients from industry.

Working with industry

Our academic staff are innovative practitioners who have wide industrial and research experience. They use their established industry links to continually refresh and update their teaching, ensuring that our courses are at the leading edge of technology.

Some of our academic staff are currently working with graduates in knowledge-transfer partnerships in industry, such as investigating web technologies to improve the benchmarking of customers' web experiences for a growing UK market research agency.

Industry experience

Our courses supply well qualified graduates to expanding areas of UK and international industries. All our undergraduate courses include an optional 12-month paid work placement providing you with the opportunity to gain valuable employment experience.

Our dedicated Placement Unit will assist you in finding a suitable 12-month paid work placement, a valuable opportunity for you to apply your knowledge and skills to a real work environment. With our continuous support, you will gain in experience, maturity and motivation and return better equipped to succeed in your studies

Employment

Typically, our graduates have good prospects and have gone on to enjoy employment in a range of areas as diverse as health informatics, financial services, safety critical systems development, small business enterprise, business critical systems development, and further computing research. Others have become IT consultants, change managers, technical support specialists, usability consultants, university academics and IT project managers.

Graduates from our courses have secured employment and promotion with companies such as Microsoft, HBOS, KPMG, Siemens, Orange and Accenture. Career opportunities in the public sector are also very buoyant with the growth in e-Government projects.

Our courses

Undergraduate courses

- Business Computing with Multimedia BSc(Hons)
- Computing BSc(Hons)
- Computing in Business BA(Hons)
- Computing Science BSc(Hons)
- Computing Studies BSc(Hons)
- Information and Communication Technology BSc(Hons)
- Information and Communication Technology with Criminology BSc(Hons)
- Secure and Forensic Computing BSc(Hons)
- Software Development BSc(Hons)
- Software Engineering MEng

Postgraduate courses

- Advanced Computer Science MSc
- Information Systems Management MSc

For further details visit - www.hud.ac.uk/courses



Academic profile



Dr Zhongyu (Joan) Lu PhD PCPD BSc(Hons), Reader in Informatics

Dr Lu is a Senior Lecturer who joined the University from a senior role in the IT industry. She is also Guest Professor for two international universities: Shaanxi University of Science and Technology, and Yunnan University, both located in China.

Dr Lu's research interests include XML technology, object oriented systems development, agent technology, data management systems, information access/retrieval/visualization/representation, security issues and Internet computing. Some projects are directly linked to industrial interests, eg XML security with the National Physical Laboratory,

XML database with Hydro Logic Ltd and XML graphics with Cummins Turbo Technology (CTT).

She is currently working with universities and industry from across Europe on an innovative €0.5million funded project aimed at raising awareness and expanding learning skills by implementing a unique, brand new inquiry and problem-based blended learning method - Activity Based Training. Dr Lu will contribute to the project through the development of a novel software system for applications and mobile devices.

Student profiles

Olumide Omotunde Adebajo Software Development BSc(Hons)

Olumide Omotunde Adebajo is from Ogun State in Nigeria and is currently studying the BSc Software Development degree at Huddersfield. "Before I arrived in the UK I had pre-conceived ideas that it would be old fashioned and very conservative. However, when I arrived it is very much the opposite. Huddersfield is a beautiful town with warm and friendly people. The University was recommended to me by a friend back home.

"The campus is a wonderful place to be with superb facilities and very delightful tutors. They do everything humanly possible to see that students are comfortable and are enjoying their studies."

Olumide is looking to gain a good quality degree to be able to be in a position to assist others in achieving goals. "I have plans to further my studies afterwards and eventually work in the computing industry."



Aisha Jilani PhD student

Aisha Jilani from Pakistan joined the University as a full-time Master's student in 2005, gaining accolades in her academic work, and resulting in an MSc with distinction. Aisha's interest in an academic career blossomed through shared research interests with our academic staff in knowledge management and knowledge engineering. Her outstanding performance led the University to offer her both a teaching and research post. Aisha has now gained a University Scholarship to undertake her PhD with us full-time.

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Aisha's interest in an academic career blossomed through shared research interests with our academic staff in knowledge management and knowledge engineering.



Education, Teaching and Youth Work



Introduction

We offer a wide range of courses, primarily related to education and youth work. Our courses are characterised by flexible study options, work-based learning and professional development. You can expect learning experiences that challenge and excite you and excellent career development opportunities.

Education at Huddersfield was ranked 7th out of 68 nationally in the Guardian Newspaper University League Tables.

Undergraduate study

Early Primary Education with QTS BA(Hons)

Our course prepares you to teach and gain the knowledge and skills needed to become an effective early years' teacher. You will study child development, educational practice and gain a deeper understanding of professional issues in primary schools.

Childhood Studies BA(Hons)

This degree is designed for people with an interest in working with children and young people, but who have not yet decided which career they wish to follow. It provides a natural progression into careers within the social care and education sectors.

Religion and Education BA(Hons)

Both religion and education are significant and prominent aspects of any society. Through learning about religion and its interplay with education you will engage with a range of important related themes such as ethics, philosophy and psychology.

Youth and Community Work BA(Hons)

Youth and community work is an exciting yet demanding career. Our qualification is endorsed by the UK National Youth Agency and is designed to explore informal education with young people and adults.

Postgraduate study

Professional Development (International Education) MA

Our one year, full-time International Education course provides an exciting professional development opportunity for those concerned with the growth and enhancement of education as well as their own knowledge and skills.

Certificate and Postgraduate Certificate in Post-Compulsory Education and Training

Our one-year full-time pre-service teacher training course leads to the professional qualification for teaching in Further, Higher and Adult Education and Training.

Secondary School Initial Teacher Training PGCE

The Postgraduate or Professional Graduate Certificate in Education (PGCE) is a one year full-time specialist course for those wishing to teach in one of the following subjects in secondary education:

- Business Education 14-19 years
- Design and Technology 11-16 years
- Information and Communication Technology 11-18 years

- Mathematics 11-16 years
- Music 11-16 years
- Science – Biology, Chemistry, Physics 11-16 years

Professional Development (Religion and Education in Contemporary Society) MA

Both religion and education are significant and prominent aspects of any society. Our course explores and provides a forum to discuss a variety of different religious traditions and their connection with education and society.

Multimedia and e-Learning MSc

Information communication technology is increasingly a key element in effective education and training. Our course explores various applications and approaches to e-learning and investigates the ways in which it can be incorporated into education now and in the future.

Professional Studies (Youth and Community Work) Postgraduate Diploma PgDip

Youth and community work is an exciting yet demanding career. The course is a one year, full-time course for graduates of any academic field seeking the professional qualification in Youth and Community Work endorsed by the UK National Youth Agency.

Guidance Postgraduate Diploma PgDip

Our one year, full-time course leads to a nationally recognised and professional Qualification in Careers Guidance (QCG). Successful graduates receive a dual award, the Professional Diploma awarded by the University, and the QCG awarded by the Institute of Career Guidance.

TESOL (Teaching English to Speakers of Other Languages) MA

This course provides an exciting professional development opportunity for all those concerned with teaching English as a second or other language. It is also valuable to those interested in the use of English as a general teaching medium. It examines the structure and grammar of English and develops the methods used to teach English. It also explores the social and cultural implications of the use of English as a global language.

Research study

We are an active research community of staff and students, and research is an integral and vibrant aspect of our work. We have a large number of Master's by Research and an established Doctorate, the Doctor of Education (EdD). This is a research degree equivalent to a PhD in level, aimed at



experienced professionals from a wide variety of educational contexts. It differs from a PhD in that it includes a first year of formally assessed work intended to give you a good grounding in research techniques.

Within this subject area we have two Research Centres:

- Research and Post-Compulsory Education
- Culture, Values and Education

These Centres are broadly based and act as a focus for activities such as seminars, applications for research funding and publications. Research underpins our excellent reputation for developing professionals in the education and youth work sector and is complemented by a large number of research students.

Why should you study here?

We have over 60 years of experience in training teachers and over 4,500 students study in this subject area each year.

We offer:

- High quality courses.
- First rate facilities.
- Excellent employment rates.
- Friendly and supportive staff.
- Support tailored to your needs.

We aim to help you achieve your career aspirations, with courses which are designed to be practical, creative and fulfilling.

We are a centre for Excellence in Teacher Training; one of only eleven in the country, taking a lead nationally and regionally in teacher education for the post-sixteen sector.

We came first in the 2008 National Student Survey for Initial Teacher Training. We also came first in the country for primary teacher employment based on the Training and Development Agency's (TDA) own data, with 100% of our primary graduates starting careers in primary teaching.

The National Youth Agency endorsed our Youth and Community Work BA(Hons) course and the external examiner's report went on to "highlight the level and quality of the support given to students, reflected in their positive evaluations of the course. The curriculum shows a good range and spread. A key influence on this is the programme's excellent links to the field, showing proactive and positive relationships are formed and helping shape learning to reflect the needs of the youth sector.

"The level of qualified staff within the programme is high and the external examiner notes the range of experience within youth and community they bring to the programme."

We provide a practical context for research with our links to educational organisations including the Consortium for Post-Compulsory Education and Training, a partnership of Further and Higher Education institutions across the north of England.

The National Youth Agency, the Higher Education Academy, OFSTED and the Quality Assurance Agency all inspect our courses and have praised our provision.

We care about our students' work and their level of achievement, both academic and personal. Our courses are attractive to international students who make an important contribution both during and after studying.

Our courses

Undergraduate courses

- Childhood Studies BA(Hons)
- Early Primary Education with QTS BA(Hons)
- Religion and Education BA(Hons)
- Youth and Community Work BA(Hons)

Postgraduate courses

- Guidance Postgraduate Diploma
- Multimedia and e-Learning MSc
- Post-Compulsory Education and Training Certificate and Postgraduate Certificate
- Professional Development (International Education) MA
- Professional Development (Religion and Education in Contemporary Society) MA
- Professional Studies (Youth and Community Work) Postgraduate Diploma
- Secondary School Initial Teacher Training PGCE
- Teaching English to Speakers of Other Languages (TESOL) MA

For further details visit - www.hud.ac.uk/courses



Academic profile



Dr Pete Sanderson BA(Hons) PGCE PhD, Director of Graduate Education/Head of the Department of Community and International Education

An active researcher, Dr Sanderson developed two Department for International Development Higher Education Link bids for collaborative work with Zambian higher education institutions, one of which supported the first programme of training for Zambian youth workers.

"The School of Education and Professional Development has a proud and successful history of working with international students and values the rich contribution they make to the School's intellectual and cultural life. The School offers high quality support and an excellent educational experience in order to help students achieve their potential."

Student profiles

Zhong Hua PhD student

"As a teacher and a principal, I have had more than thirty years' experience both in teaching and school management in Beijing, China. Being a Doctoral student at the University of Huddersfield has been a great experience. Staff are very supportive and encouraging. Studying in another country has created a valuable opportunity for me to compare the differences which exist between Chinese and British culture. I think this will have a great influence on my future research and management work."

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"Staff are very supportive and encouraging."



Pheobe Owiti Professional Development (International Education) MA

"I originally studied my PGCE at Huddersfield and decided to return because of the extensive support I received from my tutors. Any time I have needed any help, the University staff have always been there to help. I really like Huddersfield as it's a good size and very manageable. The cost of living is low compared to other areas of the UK."

.....
"The cost of living is low compared to other areas of the UK."



Electronic and Electrical Engineering

Introduction

Electronics are at the heart of all technological developments in the world today. The expansion of industries offering home entertainment, white goods, computer games, digital technologies and interactive media means that electronic and electrical engineering is a growth area where technologically skilled specialists are in high demand.

Our students develop an expertise in electronics and related subjects of communications, computer systems and electrical engineering through studying topics such as electrical

principles, analogue and digital electronics, embedded systems, mathematics, computer programming, signal analysis and enterprise.

Our experienced staff work with our students, helping them to achieve their maximum potential with an emphasis not just on the subject knowledge, but also on the professional, practical and personal skills required to launch a successful career.

Employment prospects are excellent with careers such as design, development and production engineers for the electronics, communications, computer and electrical industries. Most of our graduate engineers would expect to rise quickly to management positions.

Undergraduate study

Our courses are designed to prepare you for employment as a professional engineer or technologist, so our emphasis is not just on the subject knowledge you require, but also on the professional, practical and personal skills you will need.

Each course develops a particular specialism at final year. If you are unsure which specialism you wish to pursue, you will have the opportunity to switch between courses at years 1 or 2 and, if you attain a high standard, you will have the opportunity to transfer to one of our MEng courses.

Our MEng/BEng courses are fully accredited by the Institution of Engineering and Technology (IET) which contributes towards satisfying the requirements for Chartered (CEng) status.

Formula Student

Every year students from all over the world compete in Formula Student (the largest education based motorsport event in Europe) with single seater racing cars they have created. For their MEng project, our electronic engineering students design a racing car from conception to completion, working alongside Huddersfield mechanical and automotive MEng students. This gives our students the opportunity to use their engineering skills to experience real life design and manufacturing.

Postgraduate study

We offer a suite of one year full-time engineering Master's courses aimed at graduates wishing to further their knowledge and to develop their design and analytical skills in six key subject areas relevant to UK, European and overseas manufacturing industries. Most of our postgraduate courses start in both September and January.

You may either have an existing background in your chosen subject area or have previously studied a different discipline, such as maths or physics, and now wish to prepare for a technical management career in engineering.

Our taught postgraduate courses will provide you with an advanced knowledge of engineering and technology in your chosen discipline. You will gain a broad understanding of the

social and commercial context of research and develop your analytical, research and project management skills, as well as gaining transferable lifetime skills.

You will experience the techniques involved in a substantial research investigation by undertaking a major individual project. This will take the form of an independent study with support from experienced supervisors, many of whom are internationally recognised experts in their field.

Research study

Our vibrant and rapidly growing research community is a major force in the areas of technical innovation and development. Major research activities in this subject area are associated with the Systems Engineering Group, which has a great reputation for interdisciplinary research in collaboration with major industrial organisations and academic partners worldwide.

The group has worked on a variety of projects, including multiphase flow measurement, telecommunication, non-destructive testing and evaluation, structure health monitoring, digital signal processing, sensors, electronics, embedded systems and their applications.

The principle research activities currently include:

- Sensors for the detection of concealed weapons.
- The design and development of local and global sensors for characterising the properties of multiphase flows.
- The development of measurement techniques and mathematical models relevant to 'difficult' multiphase flows.
- Flow imaging.
- Optical communications, including optical inter-satellite communications.

A new and growing research area is micro power generation and storage of energy generated from wind/solar power.

Our courses are designed to prepare you for employment.

Why should you study here?

Facilities

The School has excellent laboratory facilities including an impressive range of professionally equipped electronic project, communication, embedded systems and computer workstation laboratories with industry standard software and equipment, including:

- Advanced DSP and microcontroller development systems.
- Solids-liquid-gas flow loop with a range of auxiliary test equipment.
- Oil-water flow loop and tomographic instrumentation.

All these are housed in purpose built laboratories and workshops. We also provide several PC rooms with MS Office applications, Electronic Computer-Aided Design (ECAD) software and high-speed Internet access.

Working with industry

Our academic staff are innovative practitioners who have wide industrial and research experience. They use their established industry links to continually refresh and update their teaching, ensuring that our courses are at the leading edge of technology.

Our courses supply well qualified graduates to expanding areas of UK and international industries. With excellent support and the opportunity to gain industrial experience, either through projects or the optional placement year, you will leave equipped with the specialist expertise needed to meet the demands of an ever growing industry, giving you a competitive edge when seeking employment.

Industry experience

The optional 12-month paid work placement on our undergraduate courses provides the opportunity for you to gain invaluable employment experience. Our dedicated Placement Unit is in direct contact with over 60 companies (UK and overseas) and will assist you to find a suitable placement and help with tasks such as CV preparation and interview skills.

Recent placements include top companies such as Airbus, Panasonic, Intel, Bosch, Ferrari and BMW.

Employment

Our graduates have achieved success with careers in areas such as website production, sound production, games programming, the automotive industry, artificial intelligence, the defence industry, aerospace, formula one racing, telecommunications, software development, business management and systems networking solutions.

Our courses

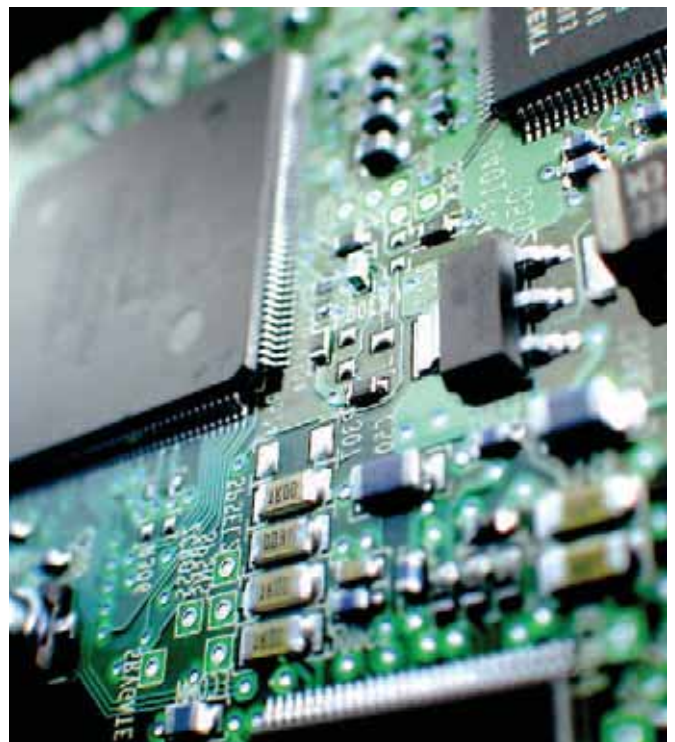
Undergraduate courses

- Computer Control Systems BEng(Hons)/MEng
- Computer Systems Engineering BEng(Hons)
- Electronic and Communication Engineering BEng(Hons)
- Electronic Design BSc(Hons)
- Electronic and Electrical Engineering BEng(Hons)
- Electronic Engineering BEng(Hons)/MEng
- Electronic Engineering and Computer Systems BEng(Hons)
- Engineering with Technology Management (Electronic and Electrical) (Top-up) BEng

Postgraduate courses

- Electronic and Computer Based Systems Design MSc
- Embedded Systems MSc

For further details visit - www.hud.ac.uk/courses



Our academic staff are innovative practitioners who have wide industrial and research experience.

Academic profile



Professor Gary Lucas BSc(Hons) MSc PhD CEng MInstMc, Professor of Process Measurement, Director of Graduate Education in the School of Computing and Engineering, Course Leader Engineering Control Systems and Instrumentation MSc

Professor Gary Lucas specialises in the development of Flow Measurement techniques such as those used in the oil industry. He has ten years' industrial experience in an engineering research environment, with four patents for flow measurement instrumentation systems (at Schlumberger and Thorn EMI). His research focuses on the development of techniques which enable engineers to measure the exact quantity of each of a number of components flowing through a pipe at any one time, meaning his expertise is invaluable to the process industries.

With fifteen years' academic experience, Professor Lucas has been Principal Investigator on over 20 major publicly and privately funded research projects, principally in the field of multiphase flow measurement, in collaboration both with major companies and other universities. In December 2008, Professor Lucas was invited for a three-year Guest Professorship by the School of Electrical Engineering and Automation at Tianjin University, China.

Student profiles

Bhanupriya Periaswamy Embedded Systems MSc

Bhanupriya came to study at the University of Huddersfield after completing a Bachelor's degree in Electronic Engineering.

"Originating from Chennai, India, I chose to study in the UK and at Huddersfield because the University offered me a course that would develop my skills in the area of Embedded Systems. Huddersfield, being a true Yorkshire town, has strong traditions, exciting festivals and impressive architecture. Many international students study here, creating a welcoming culture around the campus.

"The course itself is challenging but rewarding, the assignments that I have worked on are helpful in attaining a deeper knowledge of the subject area and the tutors, Dr Mehrdadi, Dr Holmes and Dr Mather are all approachable, and have guided me throughout my studies.

"When I finish I am hoping to secure employment in the UK and am currently using the University's Careers Service to help me in this process."



Maythem Ali Electronic and Electrical Engineering MEng



Maythem Ali from Kuwait is currently studying Electronic and Electrical Engineering at the University.

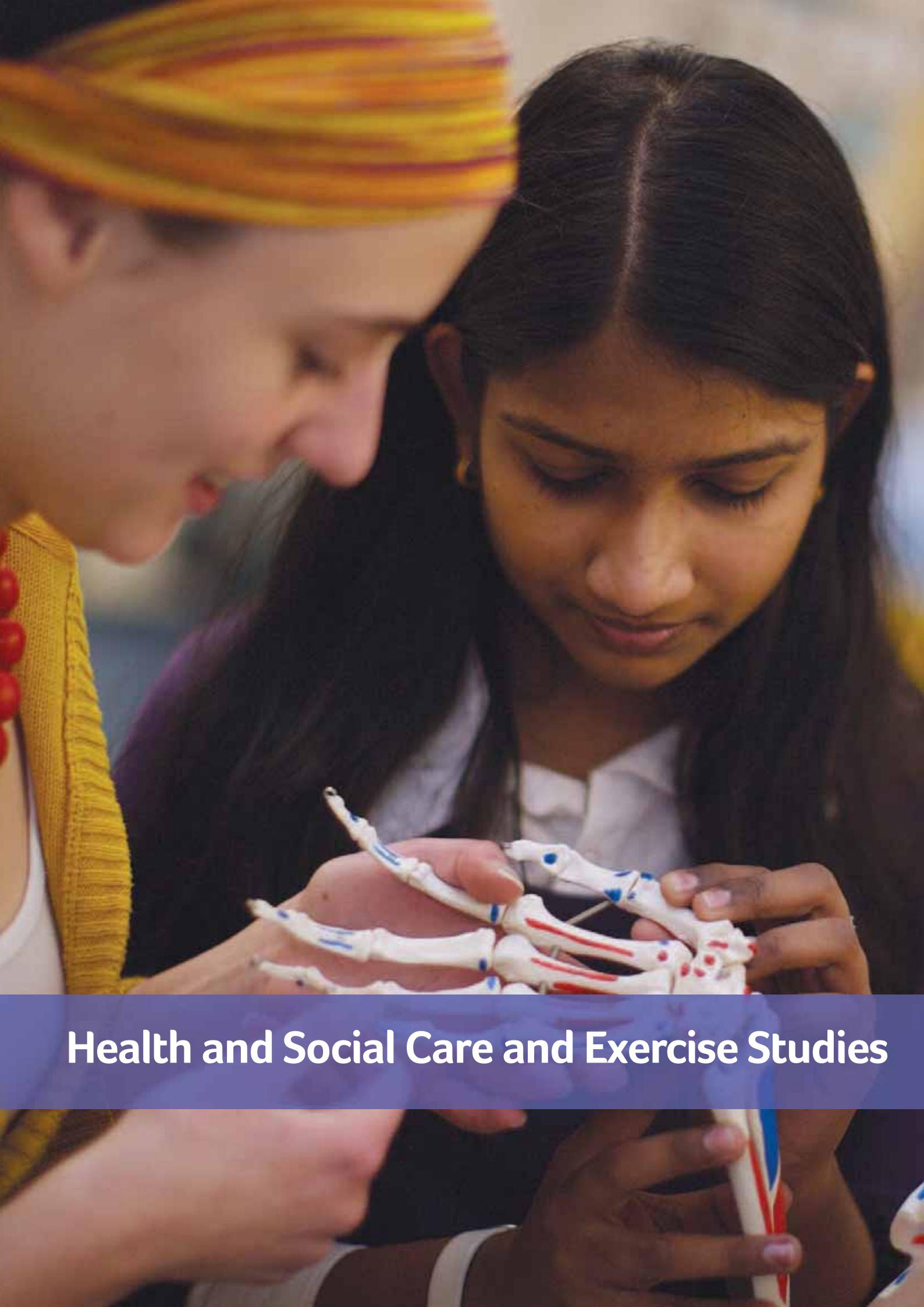
"The UK has a high reputation for degree study and I wanted to learn the English language and so here I am. I chose Huddersfield because they offered a placement year within my course which will increase my job opportunities following graduation. I have always had an interest in this field and back in Kuwait there is a high demand for electronic engineers.

"Huddersfield is a very wonderful place, very suitable for students. The town centre campus is very modern and I have made so many friends from all over the world since being here. Everything you need is so

close and the town is very near to Manchester and Leeds.

"The electronic lab is fully equipped with advanced instruments and electronic components. The library has a wide range of books for any subject and there is also a 24-hour computer centre. My tutors are highly qualified and their lectures are very informative. They are very friendly and supportive and I have a personal tutor who I can talk to about any issues I may have."

Maythem is looking to become a highly qualified electronic engineer following graduation and play a major role within a large-scale company.



Health and Social Care and Exercise Studies



Introduction

Healthcare offers many exciting career opportunities and our flexible structure provides you with everything you need to reach your full potential. You'll have access to real life scenarios, state-of-the-art simulation equipment and purpose built environments. We also have practising onsite clinics for patients from the general public to professional athletes.

Many of our teaching staff are current practitioners as well as tutors, meaning you are provided with the most up-to-date knowledge, techniques and government guidelines to develop your skills. It's all hands-on so you can experience live practices as they unfold and learn to bridge the gap between academic needs and the demands of a true working environment. We'll give you an accurate taste of real life beyond the lecture halls and textbooks.

Undergraduate study

We feel that a good start to your course is essential. We don't expect you to know everything when you arrive and in your first year you'll discover what kinds of skills and qualities you'll need to successfully complete your course. Your course leader and module leaders are all there to introduce you to your chosen field of study and will support you throughout your three years. In addition, a personal tutor can help you if you encounter difficulties and advise you on the different services available at the University. By your third year you will have a dedicated supervisor who will help you complete your final year project.

Our Exercise, Physical Activity and Health course is designed to challenge and investigate worrying trends in health problems caused by lifestyle. We aim to develop knowledgeable professionals to work in the fitness and leisure industry to specifically promote healthier lifestyles.

Postgraduate study

We are proud of our excellent teaching record, recognised in official audits and reviews. In addition to the Institutional Audit, all of our courses in nursing, midwifery and allied health professions are subject to a Major Review by the Quality Assurance Agency and the relevant professional bodies. All have recognised the quality of teaching at Huddersfield.

The University is one of only four in the UK recognised by the Economic and Social Research Council (ESRC) as a training outlet, which has also been allocated quota awards - proof that our taught provision provides excellent preparation if you want to prepare for a research degree.

Research study

The University of Huddersfield places considerable emphasis upon research. As a result, lecturers are engaged in research in their own fields of expertise. This creates a healthy, vibrant teaching environment with knowledge being based upon staff's specialist interests underpinned by the very latest information. You'll find our lecturers published widely and you can attend a series of research seminars and conferences. In

our commitment to this exciting area, we also offer supervision to postgraduate research for MPhil and PhD students.

The subject area has a lively and active research community working in areas as diverse as child protection, the criminal justice system, psychology, musculoskeletal disorders, privatisation and public sector reform, and evaluation research. In the last Research Assessment Exercise (RAE), 85 per cent of Social Work and Social Policy's research was judged as being 'internationally recognised', 'internationally excellent', and 'world leading' (4^{*)}.

The overall focus of research in this area is applied social science and health and social care. Additional strengths are in the areas of applied criminology, childhood studies, constructions and identity, and evaluation.

There are excellent and well-developed systems for supervision and postgraduate student support for the expanding numbers of PhD students from the UK and overseas. External funding supports several research fellows and a large number of research assistants and research students.

Besides teaching and research, the University has lots of other interesting things to offer. Students can become involved with and often benefit from the many successes we achieve. It's a measure of how dedicated the teaching team are. For example: Our Podiatry and Rehabilitation teams are keen to stay at the cutting edge of technology. The Wii Fit - a computerised aid to exercise which has rapidly gained a cult following around the world - is being used in physiotherapy lectures. Although the Wii Fit is fun, it is being taken very seriously; it has great potential in training physiotherapists and in helping patients with a wide range of ailments. Our team has also been concentrating on building international links by presenting their research in Tokyo, Honolulu and Berlin.

The Centre for Health and Social Care Research is particularly active, and for those wishing to undertake postgraduate study, offers a flexible range of expertise in the fields of health management risk, mental health, women's health, wellbeing, rehabilitation, cancer, diabetes and chronic illness.

We are proud of our excellent teaching record, recognised in official audits and reviews.

Why should you study here?

Here are five more great reasons to study at the University of Huddersfield:

- The University offers a unique range of specialised diagnosis and treatment facilities. You'll find an extensive movement analysis laboratory and specialised clinical areas for treating patients in podiatry, physiotherapy, rehabilitation. As all our clinics share the same building, we can offer an unrivalled breadth of skills and expertise for you to draw upon. You'll learn to work closely with related practitioners who'll encourage you to identify specific problems and injuries, allowing you to refer patients quickly and efficiently to the ideal specialist. Besides placements in our National Health Service Trusts, you'll also experience specially designed interactive settings within the campus.
- You'll find our innovation comes into its own with the Skills laboratories, Multi-Sensory Room and simulation mannequins. This exciting collection of rooms is designed to accurately represent key hospital areas and specific rooms in patients' homes. Some of your academic sessions are carried out here to offer a clear link between theory and practice. They provide a unique opportunity for you to become familiar with a huge variety of equipment and techniques. For occupational therapy students it allows you to develop your assessment skills in adapting environments like kitchens and bathrooms to suit a variety of disabilities and promote independent living.
- Because so many of our teaching staff also practice within their industry, we can offer you great placement opportunities where you can showcase your talent to potential employers and build your own network of lifelong contacts and colleagues.
- We have an impressive track record for producing employable graduates. Many of our leavers secure jobs within six months of completing their course. Again, this is largely due to our unique links within the relevant industries.
- Practical skills like business studies and presentation and communication skills all feature heavily at the University. This means you don't just leave with an academic qualification, it also means you are capable of turning your trade into a profitable career that you're confident to manage yourself.

We can offer you great placement opportunities where you can showcase your talent to potential employers.

Our courses

Undergraduate courses

- Counselling Studies BSc(Hons)
- Exercise, Physical Activity and Health BSc(Hons)
- Health and Community Studies BSc(Hons)
- Holistic Therapies FdSc
- Occupational Therapy BSc(Hons)
- Physiotherapy BSc(Hons)
- Podiatry BSc(Hons)
- Social Work BSc(Hons)

Postgraduate courses

- Child Public Health MSc
- Child Welfare and Safeguarding MA/PgDip/PgCert
- Health Professional Education MSc
- Health and Social Care MSc/PgDip/PgCert
- Health Studies MSc (designated routes in Acute Nursing, Cardiology, Long Term Conditions, and Stroke Care)
- Physiotherapy PgDip
- Physiotherapy MSc
- Podiatry MSc
- Social Research and Evaluation (Social Work) MSc
- Theory of Podiatric Surgery MSc

For further details visit - www.hud.ac.uk/courses



Academic profile



Professor Annie Topping BSc(Hons) PhD, Professor of Health and Social Care, Director - Centre for Health and Social Care Research

“My current research interests include delay in seeking health care, survivorship, transition, and enhancing care delivery through service redesign and education. These interests are intrinsically linked to my long commitment to enhancing the patient’s experience of cancer care, chronic and complex illness and end of life care. At a national level, I am a Deputy Chair of the Royal College of Nursing (RCN) Research Society Steering Committee and Chair of the Akinsanya Award for Doctoral Scholarship in Nursing Panel. Current funded projects include an evaluation of mental health respite and primary care services for older people.

“I lead the Centre for Health and Social Care Research which draws together a number of small research groups in similar and complementary fields. The Centre has four thematic streams of

work irrespective of position on the life course or health or social care setting. These include risk and safety in health and social care, service delivery and organisation, effectiveness and development of health professional education.

“The Centre offers a flexible range of expertise in the fields of health management risk, mental health, women’s health, wellbeing rehabilitation, cancer, diabetes and chronic illness for those wishing to undertake postgraduate study. Members of the Centre are undertaking research, consultancy and publish widely across the field of health and social care at local, national and international levels. The Centre hosts the Journal of Mental Health and Learning Disabilities Research and Practice.”

Student profiles

Nilesh Shah Sports Therapy BSc(Hons)

“I decided to pursue my dream into the field of physical fitness. As I continued to study, I found my perspective changing, although my goal remained the same. I then developed skills to begin study for Sports Therapy. My aim is to become a good, complete, confident, compassionate Sports Therapist without losing my intuitive side.

“The best thing about coming to Huddersfield is the amount of new friends I have made from so many different countries, the people are very friendly here.”

“My aim is to become a good, complete, confident, compassionate Sports Therapist without losing my intuitive side.”



Mutsa Rondozi Health and Community Studies BSc(Hons)

“Within a supportive learning environment I was able to explore subjects relating to health and social care and apply these within a multidisciplinary working environment through my placement. My specific interests are in sexual health (young people) and working with vulnerable groups. I hope to complete postgraduate study at some date in the future.”

“Within a supportive learning environment I was able to explore subjects relating to health and social care.”



**History, English, Media, Journalism,
Drama and Social Sciences**

Introduction

We offer a diverse range of courses at undergraduate and postgraduate level, taught by staff who are experts in their field, in facilities that are state-of-the-art. You will study with approachable and supportive staff, alongside a student body that is friendly and diverse.

The 2008 Research Assessment Exercise recognised the work of our academics by pronouncing 75 per cent as internationally excellent and world-leading and we have research centres in History, English and Music.

Our subject areas offer strong links to the local community – whether through work placement opportunities, or through events such as the annual Huddersfield Literature Festival, the international writing competition Grist, and the internationally renowned Huddersfield Contemporary Music Festival.

Our new Postgraduate Certificate in English Language Proficiency and British Culture*, run in our well-equipped Modern Languages Centre, will help you consolidate your English language skills and knowledge of contemporary British life.

*subject to final validation

Undergraduate study

We offer a package of courses that are taught by lecture and seminar and assessed in a variety of methods – presentations, essays, exams, projects, log books, portfolios – all supported by individual feedback from staff.

You can combine your major study with a wide variety of options (for example, English Literature with Creative Writing, Drama with English, History with Museum and Heritage Studies), with opportunities for work placement during your course. We also offer a programme of modules in modern languages which you can study as part of our course.

Our facilities are regularly updated – Drama is housed in a converted Victorian church, modernised to include state-of-the-art technical and performance facilities. Media is in a purpose-built complex with TV and radio studios and editing suites equipped with modern industry-standard equipment.

We regularly invite distinguished guests to participate in our lecture series and seminars. In his role as Professor of Performing Arts, the University Chancellor, Shakespearian actor Professor Patrick Stewart OBE, holds occasional workshops and teaching sessions with our Drama students. Our international writing competition, Grist, this year was judged by author Joanne Harris and poet Simon Armitage.

Postgraduate study

We offer a suite of one year full-time Master's courses (both taught and by research) aimed at graduates wishing to further their knowledge in their chosen subject. You will be taught by experienced supervising staff, many of whom are internationally recognised experts in their field. Postgraduate study is available in the areas of History, English, Media and Drama and is supported by specialist research groups which act as catalysts for the growing number of research projects being established in these areas.

Topics as diverse as psychophysicality of performance or writing for live performance (Drama), the study of the English language – in conflict or in literature (English), oral history of the 20th Century (History), or the study and practice of journalism in international context (Media) are all available.

Research study

Our vibrant and rapidly growing research community represents a broad and diverse area offering a variety of research opportunities. The quality and originality of our research is reflected in the results of the government's most recent Research Assessment Exercise (RAE) 2008 where 75 per cent of research across the subjects of Music, History, English, Drama and Media was ranked as internationally excellent or world leading with nearly 10 per cent classed in the latter category.

The newly-established research groups in History (The Centre for Oral History) and English (Stylistics Research Centre) are supporting quality work in diverse topics such as creative writing, the intelligence community, gender and film, the oral history of sport, performance as research, and magic as performance, with successful grant applications from the British Academy and the Heritage Lottery Fund. The Centres are staffed by visiting research fellows from national and international practice and academia.

The Centres have hosted international conferences in Oral History (Rugby League), Poetics and Linguistics, Impoliteness and Laughter and Humour in Interaction.



Why should you study here?

The high quality teaching on our History, English, Media and Drama courses, acknowledged in the excellent results of the 2008 Research Assessment Exercise, is supported by our investment in a programme of renovation and new-build and continual updating of our technical facilities.

The performance, writing and rehearsal spaces in Drama are housed in a renovated Victorian Church, containing state-of-the-art lighting and sound equipment. The presence of the award-winning theatre in residence, Slung Low, means that you have access to live performance on a regular basis and members of the company work with students in producing performance pieces.

Journalism and Media houses excellent facilities for practical media study, which is validated as a Panasonic Digital Site and AVID Academic Partner. The subject area has also recently entered into a partnership with BBC Television, part of which is moving to Manchester in 2010, to foster the development of new talent in the media industries. Industry professionals are regularly invited to give talks, amongst them Pink Floyd producer Joe Boyd, poet Simon Armitage and journalist and former MI5 officer, David Shayler.

History has forged professional links with the Royal Armouries Museum in Leeds, enabling staff and students to have access to expertise in the field of arms and armour. History research staff have also assisted in the launch of an exhibition celebrating the 500th anniversary of Henry VIII's accession to the throne, when they had an exclusive visit to the Tower of London archives. History has been a consistent high achiever in the annual National Student Satisfaction Survey, with 99% of its students satisfied or very satisfied with their course in the most recent survey.

English is home of the Stylistics Research Centre, the focal point of its research and pedagogy. A number of national and international conferences have been organised over the past few years, the latest being the International Conference of Laughter and Humour, which was attended by delegates from Italy, Sri Lanka, Canada, Belgium, USA and Denmark. English's refurbished accommodation houses the latest teaching and media resources and the UK Libraries Plus scheme allows you access to two of the country's major research libraries in Manchester and Leeds (approximately 30 minutes away by train). The vast resources of the British Library and other libraries in London are less than three hours away.

Industry professionals are regularly invited to give talks.

Our courses

Undergraduate courses

- Broadcast Journalism BA(Hons)
- Drama BA(Hons)
- Drama and English BA(Hons)
- English with Creative Writing BA(Hons)
- English and History BA(Hons)
- English with Journalism BA(Hons)
- English Language BA(Hons)
- English Language with Creative Writing BA(Hons)
- English Language with Journalism BA(Hons)
- English Language with a Modern Language BA(Hons)
- English Literature BA(Hons)
- English Literature with Creative Writing BA(Hons)
- English Literature with Journalism BA(Hons)
- English Literature with a Modern Language BA(Hons)
- English and Media BA(Hons)
- English with a Modern Language BA(Hons)
- English Studies BA(Hons)
- History BA(Hons)
- History with Journalism BA(Hons)
- History and Politics BA(Hons)
- History with Sociology BA(Hons)
- Journalism BA(Hons)
- Media and Popular Culture BA(Hons)
- Music Journalism BA(Hons)
- Sports Journalism BA(Hons)

Postgraduate courses

- Digital Journalism MA
- Ensemble Physical Theatre: Training and Performance (Drama) MA
- History MA
- Language in Conflict MA
- Literary Studies MA
- Modern English Language MA
- Oral History MA
- Writing for Performance (Drama) MA

For further details visit - www.hud.ac.uk/courses

Academic profile



Professor Lesley Jeffries BA PhD, Director of the Stylistics Research Centre

Lesley's PhD (University of Leeds) was in stylistics of newspapers, and her first book (Jeffries 1993) was on the stylistics of poetry. She joined the University in 1990 and was Head of English before being appointed to the Research Coordinator post in 2005 and to the Chair of English Language in 2007. She is Chair of the Poetics and Linguistics Association (PALA) and was organiser of the 25th annual conference of Pala in 2005 editing the proceedings (Rodopi 2007) with two colleagues, Dan McIntyre and Derek Bousfield. They also organised a mini-Pala conference in 2007. She is the series editor of the

Perspectives on the English Language series for Palgrave and a member of the editorial board of the journal Language and Literature (Sage). Lesley reviews articles for Language and Literature, Applied Linguistics, and Poetics and has reviewed grant applications for the AHRC. She has supervised three PhD students to completion and has four further students she is currently supervising on topics ranging from the language of advertising to negation in discourse. Lesley has also examined PhD candidates at three other universities. Lesley is the Director of the Stylistics Research Centre.

Student profiles

Yulian Wang Journalism and Media BA(Hons)

"I am from China and have been here for three years. I believe our University is really a "people-oriented" university. It has a long history, high-quality facilities and a beautiful environment, and also has a bunch of nice and kind people. To my pride, our University is one of the top 20 UK universities for its environmental performance. It has a large library, with books, DVDs, dictaphones and cameras to borrow and plenty of PCs to work on.

"When I first came to the University I was very nervous. However, fortunately, there were "student leaders" who took me to the library to register and taught me how to use my student card. Once I began studying, I found my tutors very helpful. They often asked me what I thought of the assignments and if I have any questions or problems I can go to talk to them at any time."



Mao Ye Modern English Language MA

"I was recommended to the University of Huddersfield by a friend of mine, Li Shuangyu, holder of a 2007 Patrick Stewart Scholarship. He told me about the high teaching quality, the convenient study facilities and friendly environment. I am a recipient of the 2008 Patrick Stewart Scholarship and have started my wonderful adventure in the field of linguistics. I do find what my friend told me is more than true. All the staff

are very friendly and willing to offer any help they can. The library and computer service are handy and I was amazed by the Mac room the first time I walked in. Most importantly, I am enjoying studying with my classmates and really appreciate the help from my teachers. I confidently tell anyone who is interested in the University that they should not hesitate - it will be your best choice."



Hospitality, Tourism and Leisure and Events Management



Introduction

The work of this subject area is wide ranging and is manifest in the staff's interests and experience and in the courses that are available.

Historically, Huddersfield has had undergraduate programmes in hospitality management for well over 30 years.

Consequently, hundreds of our graduates are now meaningfully employed with multinational hotel groups, catering contractors and other international businesses where there is the provision of food, drink and accommodation.

More recently, courses have been developed in tourism and leisure and in events management. These are globally expanding

areas of business that are forecast to grow continuously in the future. Particularly high growth is forecast for Asia and parts of Africa. In short, these activities offer amazing career opportunities worldwide, making courses in these fields of obvious interest to international students. At the same time, the more traditional courses in hospitality management continue to attract students from across the world.

Students from this part of the University are active in organising a series of events for real-life clients as part of their assessed work. These events include sports competitions, music concerts, award ceremonies, fashion shows and charity fundraising events - and students also go on international field trips (which are included in the tuition fees).

Undergraduate study

Most of our Undergraduate Courses are three or four year courses. Entry is at Year 1 or Year 2, depending on your qualifications. Nearly all students spend a full year's placement in a relevant business organisation.

Hospitality Management (Top-up) BA(Hons) is a one year course for international students who have either an HND, Higher Diploma or Associate Degree in hospitality management. Successful completion provides an Honours degree.

Postgraduate study

The International Hospitality Management MA course is designed for hospitality graduates from any part of the world who are seeking to develop their knowledge and widen their career prospects.

This course has a unique one year optional industrial internship which is undertaken after the taught part of the course has been fully completed.

The course provides:

- An opportunity to work closely with staff and fellow students in simulated and actual work situations.
- A residential component where you will have presentations from leading industry players.

Hundreds of our graduates are now meaningfully employed with multinational hotel groups, catering contractors and other international businesses.

Research study

The Division of Hospitality and Events Management considers research and enterprise to be fundamental to its raison d'être and continued development. As such, many of its staff are active researchers and have published articles in international journals and presented their research at international conferences. For example, Dr Derek Cameron and Dr Andrew Jenkins both received "Best Paper" awards for their research as presented at the CHME (Council of Hospitality Management Education) conference in May 2009. Also at this conference, Stacey Roche, a PhD student in the division, won the Emerald Award for Best Development Paper from a New Researcher. Dr Derek Cameron has previously published in *Tourism and Hospitality Research* and the *International Journal of Hospitality Management*. Dr Andrew Jenkins has previously published in the *International Journal of Contemporary Hospitality Management*, the *International Journal of Hospitality Management*, *Tourism Management* and the *Leisure Studies Journal* and is currently undertaking a joint international research project with Dr Jill Poulston of the Auckland University of Technology, New Zealand.

The Division of Hospitality and Events Management offers prospective PhD students the opportunity of undertaking in-depth research into a topic related to the research interests of the division's staff. These interests include strategic management, equal opportunities and managing diversity in the workplace, international hospitality education, organisational and occupational commitment, management and leadership, gender differences and hotel usage patterns and the growth of budget hotel concepts.

Why should you study here?

A very important consideration is that you will gain experience that is second to none. You will be taught by staff who have managerial experience of industry and who are committed to sharing that experience with you. They are also keen to give you a quality academic experience that draws upon the latest published material and research.

We have a long-standing tradition of teaching international students. We also encourage our international students to incorporate their culture and traditions into practical events.

Our kitchen facilities have recently been fully refurbished and we have an attractive restaurant where hospitality management students can practice their skills.

Events Management students plan, design and carry out live events for clients. Last academic year they managed diverse events such as the World Coal Carrying Championships, a charity cycle challenge, a Chinese New Year extravaganza and an Irish parade through the town as well as academic and business events.

You will be taught by staff who have managerial experience of industry.



Our courses

Undergraduate courses

- Events Management BA(Hons)
- Hospitality Management HND
- Hospitality Management BA(Hons)
- Hospitality Management (Top-up) BA(Hons)
- Tourism and Leisure Management BA(Hons)

Postgraduate courses

- International Hospitality Management MA

For further details visit - www.hud.ac.uk/courses



Academic profile



Dr Andrew Jenkins BSc(Hons) DBA PhD, Senior Lecturer in Hospitality Management

Dr Andrew Jenkins is an accomplished researcher in the field of organisational behaviour in the hospitality and tourism industry. He holds MSc and Doctor of Business Administration degrees from the University of Strathclyde. Like his colleagues, his research is incorporated into his teaching for undergraduate and postgraduate students.

Andrew's research into 'older workers in the hospitality industry' has been published in the

International Journal of Contemporary Hospitality Management, in Tourism Management and in Leisure Studies. In addition, he has presented papers at international management conferences in Amsterdam, Dublin and Helsinki as well at other UK universities. At present, his research is being progressed by a full-time researcher who is working for a PhD award.

Student profile

Zhang Anqi Events Management BA(Hons)

Anqi is from Hebei Province in PR China. Following two successful years at the Sino-British College in Shanghai, she transferred to the second year of the Events Management BA (Hons) course in September 2008.

Anqi has developed her teamwork and leadership skills through being part of a team of students who organised a themed Chinese event at a local restaurant. This involved organising entertainment and food, budgeting and marketing.

As part of her course, Anqi has been on various visits to events operations and to a major trade fair.

She is full of praise for her experience so far saying that "the teachers are so kind and help international students very much."

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Anqi has developed her teamwork and leadership skills through being part of a team of students who organised a themed Chinese event at a local restaurant.





Mechanical and Automotive Engineering



Introduction

Engineering in the UK has achieved great successes, with mechanical engineering at the heart of the UK manufacturing industry – the sixth largest in the world.

Engineers are innovators and problem solvers; they plan, design and develop products to create a brighter and better future for everyone – developing a variety of equipment from precision tools to washing machines and from cars to aircraft.

Modern industries rely on engineering innovations and continuous advancement in this field means that today's

engineers enjoy dynamic and rewarding career opportunities in any and every industry. Every manufactured product requires the expertise of mechanical engineers.

Our exciting range of undergraduate and Master's level courses will provide you with the knowledge and skills to design, analyse and manufacture sophisticated products for the widest range of industries throughout the industrial, automotive and commercial sectors.

You will acquire the business knowledge and skills to work in areas such as manufacturing management, product design, Computer Aided Design (CAD) or automotive and motorsport technology.

Undergraduate study

Our courses are fully accredited by the Institution of Mechanical Engineers (IMechE) as meeting the academic requirements for Chartered Engineer status.

The undergraduate portfolio is structured to allow you to choose between three main areas, with sufficient commonality in the first year for you to change course if you become inspired by a new speciality.

- **Mechanical** - These courses focus on developing your knowledge and skills in the design and analysis of mechanical structures and systems as well as sound project management, manufacturing and enterprise knowledge and skills.
- **Automotive** - This area focuses on the design and analysis of vehicle structures, suspension systems and power units as well as sound project management, manufacturing and enterprise knowledge and skills.
- **Design** - Design encompasses engineering design, innovation and creativity, allowing you to lead the field in innovation and produce quality products quickly and efficiently.

Formula Student

Every year students from all over the world compete in Formula Student (the largest education based motorsport event in Europe) with single seater racing cars they have created. For their MEng project, our electronic engineering students design a racing car from conception to completion, working alongside Huddersfield electronic and electrical MEng students. This gives our students the opportunity to use their engineering skills to experience real life design and manufacturing.

Postgraduate study

We offer a suite of one year full-time engineering Master's courses aimed at graduates wishing to further their knowledge and to develop their design and analytical skills in six key subject areas relevant to UK, European and overseas manufacturing industries. Most of our postgraduate courses start in both September and January.

You may either have an existing background in your chosen subject area or have previously studied a different discipline, such as maths or physics, and now wish to prepare for a technical management career in engineering.

Our taught postgraduate courses will provide you with an advanced knowledge of engineering and technology in your chosen discipline. You will gain a broad understanding of the social and commercial context of research and develop your analytical, research and business management skills, as well as gaining transferable lifetime skills.

You will experience the techniques involved in a substantial research investigation by undertaking a major individual project. This will take the form of an independent study with support from experienced supervisors, many of whom are internationally recognised experts in their field.

Research study

Our vibrant and rapidly growing research community is a major force in the areas of technical innovation and development. Our expertise and consultancy are delivered in collaboration with major industrial companies with five research groups spread across a diverse range of areas:

- Precision Technologies
- Engineering Control and Machine Performance
- Advanced Machining Technology
- Automotive Engineering
- Diagnostic Engineering

In the government's most recent Research Assessment Exercise (RAE), 90% of our research submission was assessed as 'Internationally Recognised' with more than a third accredited as 'Internationally Excellent' or 'World Leading'.

Our Centre for Precision Technologies (CPT) is widely regarded as the best research facility of its type in the UK and provides a focal point for many researchers as it houses a state of the art surface measurement laboratory. It has recently been selected by the UK's national measurement institute, the National Physical Laboratory (NPL), to house a regional centre to support its measurement services.

Why should you study here?

Modern facilities

You will have the opportunity to gain hands-on skills and knowledge in our comprehensive engineering and technology teaching and research facilities. You will have access to an excellent range of industry standard equipment including:

- An open plan Design Studio equipped with design and analysis software.
- An Advanced Automotive Laboratory with vehicle and engine test facilities including a 4-post ride simulator, wind tunnel and thermal imaging facilities.
- Well equipped computing laboratories.

Working with industry

Our academic staff are innovative practitioners who have wide industrial and research experience. They use their established industry links to continually refresh and update their teaching, ensuring that our courses are at the leading edge of technology.

For example, the Automotive Engineering research group is actively collaborating with companies such as Bentley Motors, JCB, Toyota and Nissan, allowing students to work and develop close links with various companies.

“The Diagnostic Engineering group are technically first class and we have a very productive research relationship with them.” Wayne Ross, Rolls Royce Marine Plc

Industry experience

Our courses supply well qualified graduates to expanding areas of UK and international industries. In keeping with the vocational theme, all our undergraduate courses include an optional 12-month paid work placement providing you with the opportunity to gain valuable employment experience.

Our dedicated Placement Unit is in direct contact with over 60 companies (UK and overseas) and will assist you in finding a suitable placement. Previous employers have included BNFL, Toyota, Vauxhall, DePuy, and Cummins Turbo Technologies.

Employment

Our graduates go on to enjoy a wide spectrum of careers, in the widest range of industries: power generation, medical, automotive, machine tools, aviation, marine, mining, agriculture, sport and chemical.

Others have become industrial automotive research scientists, control engineers or have gone on to careers in operations management or the foods and consumer products sector.

Our students are often assured of employment with their placement provider when they graduate and some have been employed in prestigious companies such as Ford Motor Company, Shell, Siemens, Denso Marston, Cummins Turbo Technologies, Rolls Royce, Bentley, Borg Warner and Nissan.

Our courses

Undergraduate courses

- Automotive Design BEng(Hons)/MEng
- Automotive Design and Technology BSc(Hons)/MEng
- Automotive Engineering BEng(Hons)/MEng
- Automotive Technology BSc(Hons)
- Computer Aided Design BSc(Hons)
- Computer Aided Engineering BEng(Hons)/MEng
- Energy Engineering BEng(Hons)/MEng
- Engineering Design: Mechanical BEng(Hons)/MEng
- Engineering and Technology Management BSc(Hons)
- Engineering with Technology Management (Mechanical and Manufacturing Engineering) (Top-up) BEng(Hons)
- Mechanical Engineering BEng(Hons)/MEng
- Motorsport Engineering BEng(Hons)/MEng
- Motorsport Technology BSc(Hons)
- Product Innovation Design and Development BSc(Hons)

Postgraduate courses

- Automotive Systems Design and Analysis MSc
- Engineering Control Systems and Instrumentation MSc
- Engineering Management MSc
- Mechanical Engineering MSc
- Mechanical Engineering Design MSc

For further details visit - www.hud.ac.uk/courses

Our academic staff are innovative practitioners who have wide industrial and research experience.

Academic profile



Professor Andrew Ball BEng PhD, Vice-Chancellor Research and Enterprise, Professor of Diagnostic Engineering

With over 15 years experience as an academic, Andrew's research group is recognised as the largest independent machine maintenance Research and Development (R&D) activity in the world. His expertise is in the field of machinery condition monitoring and vibration analysis to provide detection of early stages of deterioration in machines. He is the author of over 200 technical and professional publications, and has spent a large amount of time lecturing and consulting to industry

in all parts of the world. Andrew has held honorary positions at three overseas universities. He is also a Registered Expert Witness in three countries.

Current collaborations for R&D work include the Institute of Acoustics, the Chinese Academy of Sciences, National University of Defence Technology, Kunming University of Science and Technology and Chongqing University.

Student profiles

Hitesh Biyani Automotive System Design and Analysis MSc

Originally from Pune, Maharashtra, India, Hitesh studied a diploma in Mechanical Engineering, before going on to study a Bachelor of Engineering Production. After eight years of working in Pune's automotive industry, focussing specifically on vehicle engineering within load carrying, Hitesh decided he wanted to complement his experience with academic knowledge by studying towards an MSc in Automotive Systems Design and Analysis.

Hitesh had never been to England before he decided to come and study at the University of Huddersfield. He says, "I chose the University because the course has a good reputation and after doing some research

the cost of living in Huddersfield is very reasonable and that's important".

Hitesh has found the course has taught him a lot about the software side of design, an area which he lacked experience in before. He has found that the course is helping him to cement an academic understanding to his work experience.

On completion of the course, Hitesh wants to continue living in the UK and hopes to find a job, working in the automotive sector. This way he will gain work experience here, before returning to Pune in the future.



Matthew Hair Motorsport Technology BSc

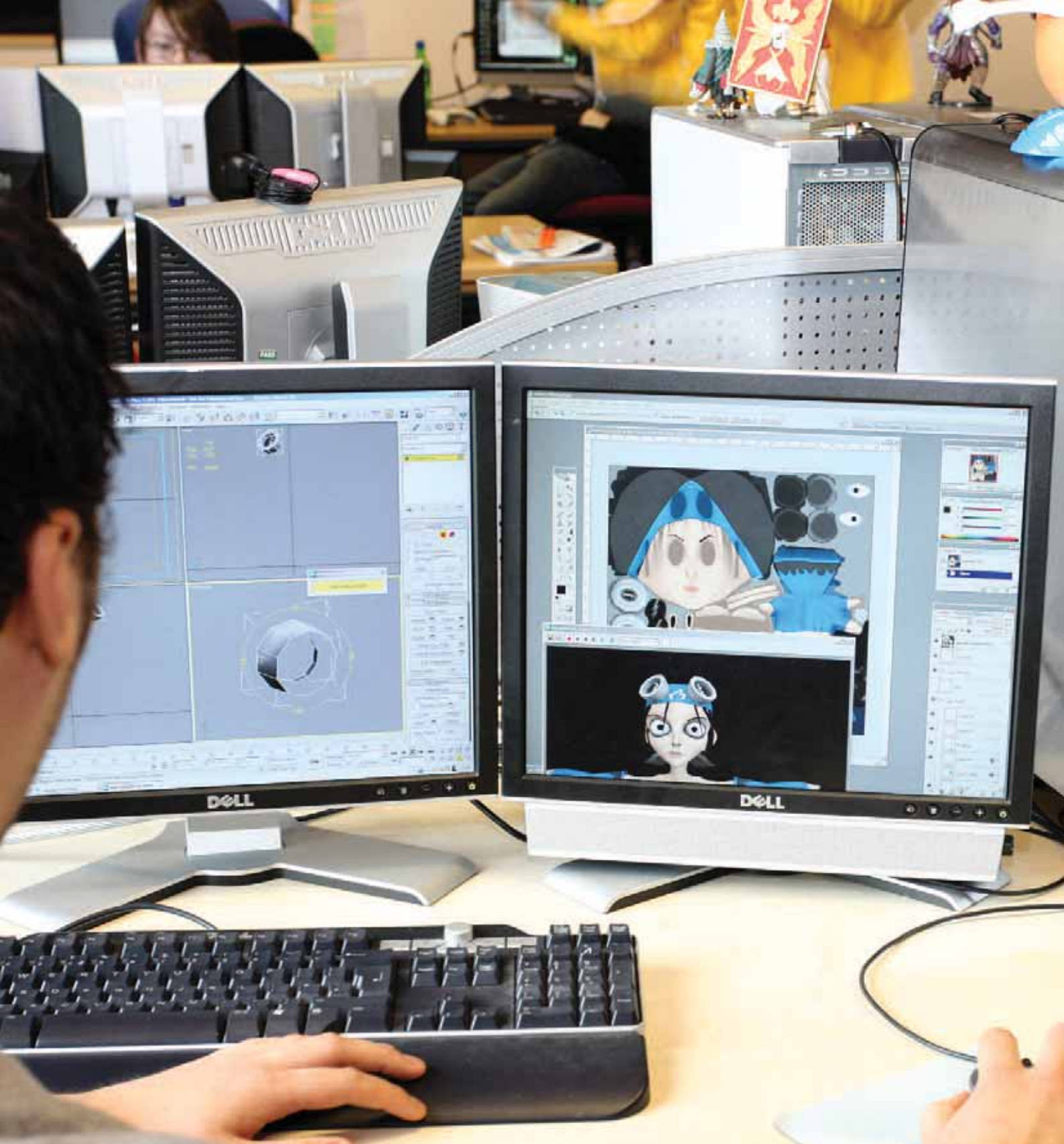
"I decided to join the University of Huddersfield initially after visiting the campus for an Open Day. I was impressed with the Motorsport Technology course. My first impressions of the facilities were good and the lecturers seemed informative, explaining what could be expected during my time at University.

"The course to date has allowed me to develop a greater understanding of engineering techniques and has equipped me well for my time on placement.

"I am now really enjoying my time at Toyota UK. I have been given a lot more responsibility than I

expected and have been involved in a large number of tasks including work for a major external audit. I have been given huge amounts of responsibility for self management through this placement with the support of Toyota. I now feel I have a far superior understanding of engineering practices than I did before I started.

"When I return to University shortly, I intend to work hard but also enjoy my time back at Huddersfield. I believe I am far more employable now than I was before I started studying and realise that experience is just as valuable as the degree itself when it comes to a career."



Multimedia and Computer Games

Introduction

The fast-moving world of multimedia and computer games is technically demanding and highly specialised, requiring a new generation of multimedia-literate and multi-skilled professionals.

Digital media and film are used in many applications from special effects for film and animation to virtual reality and computer games; educational tools to museum presentation terminals; or in e-commerce for the branding and marketing of web sites.

The expanding home entertainment market ensures that the thriving UK computer games industry is fast-paced and exciting with rapid expansion and ever evolving technology. Games development pushes the limits of today's graphics/3D accelerators and sound cards.

Graduates can enjoy success as web developers, media designers and digital media technicians in the creative digital industries. A range of careers exist in areas such as games design and development, web design, virtual reality, film production, broadcasting, concept and product development, interactive television, and mobile technologies. These are some of the fastest growing industries in the UK and globally.

Undergraduate study

Our goal is to encourage you to become a highly innovative and creative practitioner who is well equipped to gain a prestigious and well paid position in the creative industries throughout the world. You will enjoy a vibrant learning experience, which is both challenging and fun, sharing your learning experience with other enthusiasts including your lecturers and industry professionals.

At undergraduate level, we offer a range of technologically and creatively themed multimedia, games and film courses that deliver graduates with skills in animation, 3D, video, web services, web design and interactive content or film, animation and effects theory and techniques.

Canalside Games

We have strong links with industry and believe in bringing industrial experience to the core of teaching. To facilitate this we have set up a games studio where you can develop your entrepreneurial skills and gain live project experience from Year 1 through to graduation.

Canalside Games was established in 2006 as a commercial games development environment. After only nine months of operation, the team of staff and students were awarded a contract by Microsoft to develop a new game for Xbox Live. The Studio has since won a number of high profile competitions and continues to make great strides in developing the capabilities of our staff and students.

Postgraduate study

Collaboration and innovation are at the heart of our Master's programmes, with an emphasis on encouraging the globally ethically aware student. We will provide you with an environment that enables such activities and working towards a common bond of research and development.

We offer creative Digital Media and 3D Digital Design courses that seek to develop refined approaches to digital and electronic media systems together with a range of other related digital technologies. The 3D Digital Design MA course is unique in providing an arena in which highly advanced, practical three-dimensional digital modelling and animation techniques are developed within a project-based environment, while being supported by a wider, contextual exploration of digital technologies themselves and the impact these have had on design practice, manufacturing production and the consumption of design.

Research study

The fast-moving world of multimedia, design and computer games requires imaginative solutions from people who can work on the boundaries of design and technology. Our vibrant and rapidly growing research community is a major force in both creative and technical innovation and development.

The Computer Graphics, Imaging and Vision (CGIV) research group focuses on tackling challenges of developing innovative vision and visualisation systems that exploit the rapid development in the real-time graphics field. It seeks to meet the increasing demands of a wide range of stakeholders, such as the surveillance and security industry, VR/VE engineers, simulation developers, and even computer game designers.

Live:Lab encourages the development of creative and innovative digital products and services. It consists of a domestic living space and office environment where mobile and interactive devices can be developed and evaluated. Prototypes include interactive tables, smart wall displays, smart toys and clothes.

The Digital Research Unit (DRU) is a network of collaborating artists, designers, creative technologists and cultural industries practitioners, which together with academic research departments delivers a dynamic and challenging range of work from artists at the forefront of interdisciplinary practice, bringing new ideas and working practices to the fore.

Why should you study here?

Modern facilities

You will have the opportunity to gain hands-on skills and knowledge in our comprehensive engineering and technology teaching and research facilities. You will have access to an excellent range of industry standard equipment including:

- Industry standard design and development facilities.
- An arcade motion simulator.
- A compositing suite.
- Full motion capture facilities.
- The opportunity to gain real world experience in the student-run Canalside Games.
- CAD and IT resources.

Working with industry

Our academic staff are creative and innovative practitioners who have wide industrial and research experience. They include practicing multimedia designers and digital media artists who work closely with industry and engage with their discipline through consultancy and exhibitions. Others use their games industry background and network of contacts to bring expertise to our computer games courses.

Working together, they offer a wealth of knowledge in disciplines from programming to design within a highly charged and creative environment. Their established industry links allow us to continually refresh and update our courses, ensuring that they are at the leading edge of technology.

“I've been impressed by the practical, hands-on development experience that Huddersfield is giving to its students. In particular, their studio-based teaching is excellent career preparation, blending a traditional learning experience with the realities of commercial software development.” Ed Dunhill, Microsoft

Industry experience

We have dedicated staff who help students to find paid placement opportunities. Last year we placed students in companies all over the UK, in Europe and the rest of the world.

With excellent support and the opportunity to gain industrial experience, either through project work or the optional placement year (undergraduates), you will leave equipped with the specialist expertise needed to meet the demands of an ever growing industry, giving you a competitive edge when seeking employment.

Established industry links allow us to continually refresh and update our courses.

Employment

Our courses supply well qualified graduates to expanding areas of UK and international industries. Our graduates have achieved success with careers in areas such as website production, sound production, games programming, the automotive industry, artificial intelligence, the defence industry, aerospace, formula one racing, telecommunications, software development, business management and systems networking solutions.

Our courses

Undergraduate courses

- Computer Games Design BA(Hons)
- Computer Games Programming BSc(Hons)
- Interactive Multimedia BA(Hons)
- Multimedia Computing (Top-up) BSc(Hons)
- Multimedia Design BA(Hons)
- Multimedia Technology BSc(Hons)
- Photography BA(Hons)
- Video Animation and Music Production BA(Hons)
- Video Animation and Technical Production BSc(Hons) *Subject to Validation*
- Virtual Reality Design with Animation BA(Hons)

Postgraduate courses

- 3D Digital Design MA
- Digital Media MA

For further details visit - www.hud.ac.uk/courses



Academic profiles



Dr Zhijie Xu CEng MIET PMIEEE MBCS FHEA, Reader, Director of Graduate Education

Dr Zhijie Xu has recently been appointed as the Director of Graduate Education for Computing and Engineering, the most recent in a number of successes since he joined the University ten years ago. Having completed his BEng in Electronics and Communication Engineering at the Xi'an University of Science and Technology in 1991, Dr Xu spent a number of years working in industry whilst he completed his PhD on the Construction and Management of Large-Scale and Complex

Virtual Manufacturing Environments at the University of Derby in 2000.

Since then, his research has mainly been focused on the areas of Computer Graphics and Imaging, Virtual Reality (VR), Vision Systems, and Web-based e-Technologies with over 50 academic publications and a number of research/enterprise projects. He is currently serving three editorial boards and is an active member of the IEEE, IET/IEE, British Computer Society (BCS), and UK Higher Education Academy (HEA).



Dr Ertu Unver BSc(Hons) MSc PhD, Senior Lecturer, 3D Design (Product and Transport)

Ertu is the CAD/CAM manufacturing and technology specialist for 3D Design. He is involved in a research project, Post Industrial Manufacturing Systems, which

covers the random mutation of product designs and the building of complex craft forms randomly within user-specified 3D meshes.

Student profiles

Xiangdong Li (Andol) PhD student

After completing a Bachelor's degree in Industrial Design and a Master's in Digital Media at Zhejiang University, Andol decided to study a PhD at the University of Huddersfield.

"There were two significant reasons why I chose Huddersfield to study my PhD. The culture of the University impressed me when I was making my initial enquiries and the relationship that I built with my future 'supervisor' also played a part. When I was finally offered a place, I had no hesitation in accepting.

"My PhD 'Realities in the making: comparative analysis of the effectiveness of field and laboratory evaluation methods for domestic communication technologies' is challenging. Reading papers, writing rigidly formatted articles and conducting interaction oriented experiments, all offer their own challenges, but improve my ability as a researcher.

"The knowledge that I am gaining from my research and the brilliant supervision I am receiving, leaves me with no doubt that my future career will benefit from my time at Huddersfield."



Duncan Campbell Virtual Reality Design with Animation BA(Hons)

"I chose Huddersfield because of their good graduate employment record. I'm primarily an artist and the course has definitely helped my skills blossom. I benefit greatly from my lecturers' expertise, and staff

from different departments have also been keen to help me. The facilities and software for what I want to do have been great and the online resources and the library are especially impressive."



Music and Music Technology



Introduction

The UK music industry is one of the largest in the world and has an enviable reputation for innovative and original music. It is also constantly evolving to keep pace with advancing technologies. As a result, there is not only a demand for talented performers but also for individuals with a wide range of skills related to the creation of original material, design, function and the use of instruments, modern audio systems, recording technology and state-of-the-art studio equipment.

Our courses offer a variety of different flavours, covering everything from the creative to the technical. We encourage our students to ‘think outside the box’ by offering musical, theoretical, recording and composition skills, alongside more technical skills such as computer-based composition, multimedia, video production, digital animation, software development and audio electronics.

Whether you are interested in music from the creative, performing or technical perspective, we have a diverse range of courses designed to meet your needs.

Undergraduate study

Our music technology courses allow you to expand your technical and theoretical skill whilst developing your creativity and expertise through the use of the latest hardware and software products. They focus on the technical and creative aspects of music such as computer based composition, recording, production and the design of hardware/software alongside commercial skills related to the legal, financial, marketing and promotional side of the industry.

These technically themed courses are taught by professional producers, engineers and composers – a dedicated core team of Music Technology specialists, all of whom share their students’ enthusiasm, and further support comes from music, electronics, multimedia and software staff. With their support and encouragement, our students become equipped as practical and creative innovators with specialist skills in the design and application of music and audio equipment.

With a strong emphasis on performance and composition, our music courses offer a balance between theoretical and practical skills including topics such as musical history, composition and performance alongside a diverse range of options such as analysis, orchestration and work experience modules. They combine this academic rigour with the opportunity to take part in solo and ensemble performance of all kinds – classical, jazz, big band, brass band, opera, early music and pop music.

Our internationally recognised music staff comprise composers, musicologists and performers who are leading figures in their field. They offer expertise in a diverse range of areas, including music from the medieval period to the present day, new music, composition, electro acoustic music, performance and music theory and analysis.

Postgraduate study

Our taught postgraduate courses will provide you with an advanced knowledge of music and technology in your chosen discipline. You will gain a broad understanding of the social and commercial context of research and develop your analytical, research and business management skills, as well as gaining transferable lifetime skills.

We have recently introduced a Master’s by Research which allows you to explore subjects such as computer composition, live electronics, sonic art, advanced programming with Max/MSP, the aesthetics of digital music and pop/film composition whilst the established Music MMus allows specialism in performance, composition, contemporary music and performance studies and musicology.

Research study

Our vibrant and rapidly growing research community is broad and diverse, offering a variety of research opportunities.

The quality and originality of our research is reflected in the results of the government’s most recent Research Assessment Exercise (RAE) where the international standing of research in Music at Huddersfield has been acknowledged with 95% of the submission recognised as of international standing including 20% classified as ‘world leading’.

The Music Technology and Production Group is a newly established group researching improved 5.1 surround sound playback algorithms and analyzing the problematic effects that rooms can have on reproduced sounds, in particular focusing on low frequencies and the differences between large and small rooms. Other active work involves interfacing different sensors to produce audio/music and developing interfaces for disabled musicians.

With a strong emphasis on performance and composition, our music courses offer a balance between theoretical and practical skills.

The Centre for Research in New Music (CeReNeM) brings an interdisciplinary perspective to investigating new ideas in composition, contemporary performance and technology. CeReNeM's projects encompass the areas of experimental music and improvisation, performance practice and notation, acoustics, sound spatialisation, gestural digital interfaces, temporality and musical perception, new music theatre and cross-cultural aesthetics.

Why should you study here?

What is unique about Music and Music Technology at Huddersfield is the breadth of skills and professional experience that our staff offer, coupled with excellent facilities.

Recently, we have developed extensive suites of recording and production studios for our range of popular courses in Music Technology. They are based in a complex, designed and built to professional standards at a cost of approximately £2.5 million.

The main complex consists of five modern professional specification recording studios (each with separate control room and live space), six production studios, large PC and Mac-based audio workstation suites, two interactive sound design studios and the Digital Audio Cube – a SRIF (Science Research Investment Fund)-funded studio for research into 3D sound spatialisation.

Dolby 5.1 surround sound is available in the majority of the studios and four production studios have a large plasma screen for video post-production work, location recording equipment, a live PA system, and a high specification Pro-Tools studio.

Other music facilities at Huddersfield include:

- St Paul's Concert Hall.
- An extensive music library and IT facilities.
- Our new Creative Arts Building housing a recital hall with organ, Steinway piano and recording studio.
- Specialist teaching studios and soundproofed practice rooms.

Industry experience

Our academic staff are innovative practitioners who have wide industrial and research experience. They use their established industry links to continually refresh and update their teaching, ensuring that our courses are at the leading edge of technology.

In keeping with this vocational theme, all our undergraduate music technology courses include an optional 12-month paid work placement providing you with the opportunity to gain valuable employment experience. Our dedicated Placement Unit will assist you in finding a suitable 12-month paid work placement, a valuable opportunity for you to apply your knowledge and skills to a real work environment.

Employability

A number of careers are open to you in the performance, production, broadcast, education and interactive media industries or in electronics design and development giving a variety of career options including: performer, producer, session musician, film composer and arranger, video/TV post production, teaching, public relations, web design, multimedia, computer games, audio engineer or even software developer.

Graduates from our music and technology courses have gone on to enjoy employment with organisations such as the BBC, ITV, the Music Factory, EMAP, Future Post Production, DACS Ltd, Abbey Road Studios, the Handel House Museum, and London's South Bank Centre.

Our courses

Undergraduate courses

Music

- Music BMus(Hons)
- Music with Drama BA(Hons)
- Music with English BA(Hons)
- Music with History BA(Hons)
- Music with a Modern Language BA(Hons)

Music Technology

- Creative Music Technology BMus(Hons)
- Music Technology BA(Hons)
- Music Technology and Audio Systems BSc(Hons)
- Music Technology and Digital Media BA(Hons)
- Music Technology and Popular Music BA(Hons)
- Music Technology and Software Development BSc(Hons)
- Popular Music Production BA(Hons)
- Popular Music Production BSc(Hons)
- Video, Animation and Music Production BA(Hons)

Postgraduate courses

Music

- Music MMus

Music Technology

- MA by Research

For further details visit - www.hud.ac.uk/courses

Academic profile



Liza Lim BA PhD, Professor of Composition

Liza was appointed Professor of Composition in 2008. She was born in Perth, Australia but now works around the globe, collaborating with orchestras, ensembles and solo performers. A recurring thread of her work is the exploration of the themes of crossing cultural boundaries and of ecstatic transformation. She researches in inter-cultural issues, particularly related to Asian music and Australian Aboriginal culture. Her collaboration with key international figures in contemporary performance has underpinned research in extended instrumental and vocal techniques and performance practice.

Liza's music has been commissioned by the Bavarian and South West German Radio Orchestras, the Ensemble Intercontemporain and has received performances at the Festival d'Automne à Paris 2008, Venice Biennale 2007 and Huddersfield Contemporary Music Festival 2006. Her opera 'The Navigator' (premiered in Brisbane and Melbourne in 2008) received Australian Major Festivals funding. She has a long-standing association with the Australian ELISION Ensemble.

Student profiles

Julian Romero Perez PhD student

Julian, a father of one, originally from Mexico, studied towards a degree in Electrical Engineering, before going on to complete an MSc in Audio Acoustics. He is currently undertaking his PhD titled, 'Novel objective and subjective metrics for the assessment of audio quality in critical listening spaces'.

"When I chose my PhD, it was important for me to find an institution that had teaching staff with an active interest in this area, and had achieved high ratings in the RAE results. In addition, I chose Huddersfield because I was impressed with the equipment that was on offer and the facilities that were available.

"My research is based around developing new objective metrics for small rooms. I have always been interested in improving my understanding of small rooms, for the proper design of critical listening spaces. Acoustics is the only topic that I have wanted to study, as I found it the bridge between music and science.

"I have really enjoyed my time at the University; I can honestly say it has been one of the most rewarding times of my life! When I complete my PhD, I am hoping to secure employment as an international acoustics consultant; developing new acoustic products for the recording industry."



Ray Evanoff Music MMus

"My choice to attend Huddersfield for my Master's in Music was influenced primarily by the excellence of the department, which is about as accomplished and varied a group of individuals as one could hope to find working at a single institution. Additionally, prior to committing here I carried out a lengthy correspondence via email with several of my future tutors, whose eagerness to discuss both the University in particular as well as their outlooks on music and education in general further convinced me that Huddersfield was the proper place for me to study. I can only say that my experience here has exceeded

all of my expectations, so much so that I've decided to stay on and pursue my PhD, so that I may continue to be a part of the vibrant and growing artistic community here."

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"I can only say that my experience has exceeded all of my expectations."



Psychology, Criminology and Sociology

Introduction

We offer well established social science courses in criminology, sociology, politics and criminal justice. A proactive approach to curriculum design and delivery, combined with expert knowledge, allows us to deliver high quality courses. Our lecturers are engaged in specialist research that is nationally and internationally recognised and informs their teaching.

Psychology and counselling offer many exciting career opportunities and our unique structure provides you with everything you need to reach your full potential. You'll have access to real life scenarios, state-of-the-art simulation equipment and purpose built environments. We also have an exciting range of unique laboratories offering hands-on

research including two way observation mirrors, eye movement tracking facilities and extra sensory perception technology, so you can experience theories and models beyond your imagination.

Most of our degrees offer Graduate Basis for Registration (GBR) with the British Psychological Society. This means that they are accredited as meeting the standards required to be eligible provided the minimum standard of qualification of second-class Honours is achieved. This is the first step towards becoming a Chartered Psychologist.

The eligible degrees are:

- Psychology BSc(Hons)
- Psychology with Criminology BSc(Hons)
- Psychology with Counselling BSc(Hons)

Undergraduate study

We feel that a good start to your course is essential. We don't expect you to know everything when you arrive and in your first year you'll discover what kinds of skills and qualities you'll need to successfully complete your course. Your course leader and module leaders are all there to introduce you to your chosen field of study and will support you throughout your three years. In addition, a personal tutor can help if you encounter difficulties and advise you on the different services available at the University. By your third year you will have a dedicated supervisor who will help you complete your final year project.

Postgraduate study

Our quality of teaching was recognised as being amongst the best in politics-based degrees in Britain by the national quality watchdog, the Quality Assurance Agency (QAA), which graded our learning and assessment strategies, curriculum design and resources for student support and guidance as excellent.

The dedication of our tutors was highlighted when one of our Sociology lecturers, Graham Gibbs, won the prestigious National Teaching Fellowship award in recognition of his outstanding contribution to excellence and innovation in teaching and learning.

The University is one of only four in the UK recognised by the Economic and Social Research Council (ESRC) as a training outlet, which has also been allocated quota awards, proof that our taught provision provides excellent preparation if you want to prepare for a research degree.

Research study

The University places considerable emphasis upon research. As a result, lecturers are engaged in research in their own fields of expertise. This creates a healthy, vibrant teaching environment with knowledge being based upon their specialist interest underpinned by the very latest information. You'll find our lecturers publish widely and you can attend research seminars and conferences. In our commitment to this exciting area, we also offer supervision to postgraduate research for MPhil and PhD students.

Our expert Psychology team carry out exciting research on a wide range of topics. In particular, they focus on tackling real-world issues in health, education, the criminal justice system and other topical issues. For example, recent and ongoing projects have examined things including how students manage transitions in their education experience, and how we make sense of information on maps and graphs.

Amongst other activities the Centre for Applied Psychological Research runs regular seminars with key note speakers talking about their work and exciting projects. Undergraduate students are welcome and encouraged to attend.

Our Sociology and Politics team have established the Centre for Research in the Social Sciences, which hosts many conferences featuring international guest speakers. The research Centres also allow you and your lecturers to share ideas, present results and trigger lively debates, which create a great forum to expand your thinking. You will be encouraged to take part in conferences and come along to lectures given by famous politicians and world renowned academics.

You'll have access to real life scenarios, state-of-the-art simulation equipment and purpose built environments.

Why should you study here?

Our students

We pride ourselves on encouraging an extensive range of extra-curricular activities and opportunities for students to supplement the student experience at Huddersfield. Regular events include invited external speakers, academic seminars, and debates where students are encouraged to participate and speak. This is supplemented by film screenings and other social activities. Some of our students have a strong presence in the Students' Union, and contribute regularly to the student newspaper, many also help in organising and running conferences and workshops, such as the annual Local Democracy Week.

Our graduates

We have an impressive track record for producing employable graduates. Many of our leavers secure jobs within six months of completing their course. Again, this is largely due to our unique links with industry.

Our teaching staff

Many of our teaching staff also practise within their industry, ensuring you have access to a breadth of contacts and expertise. This can offer you great placement opportunities where you can showcase your talent to potential employers and build your own network of lifelong contacts and colleagues.

Our laboratory facilities

The University offers a huge range of specialised research facilities for these science-based subjects. Using a combination of the latest technology available and the most forward thinking minds, our tutors will help you explore and recreate some of the most famous theories and studies this field has to offer. You'll also have the chance to design and take part in your own exciting research. Such laboratory based teaching and learning is not only interesting but aims to be extremely vibrant and lively, encouraging you to develop crucial practical skills. If you thought human behaviour was interesting, you've only just scratched the surface.

We pride ourselves on encouraging an extensive range of extra-curricular activities and opportunities.

Our courses

Undergraduate courses

- Applied Criminology (Criminal and Community Justice) BSc(Hons)
- Behavioural Sciences BSc(Hons)
- Counselling Studies BSc(Hons)
- Criminology BSc(Hons)
- Criminology and Politics BSc(Hons)
- International Studies BA(Hons)
- Politics BSc(Hons)
- Politics with Contemporary History BA(Hons)
- Politics with Media BA(Hons)
- Politics with Sociology BA(Hons)
- Psychological Studies BSc(Hons)
- Psychology BSc(Hons)
- Psychology with Counselling BSc(Hons)
- Psychology with Criminology BSc(Hons)
- Social Sciences BSc(Hons)
- Sociology BSc(Hons)
- Sociology with Criminology BSc(Hons)
- Sociology and Criminology BSc(Hons)
- Sociology with Education BSc(Hons)
- Sociology, Health and Wellbeing BSc(Hons)
- Sociology and Psychology BSc(Hons)

Postgraduate courses

- Investigative Psychology MSc
- Psychology PgDip
- Psychology and Investigation MSc
- Social Research and Evaluation MSc/PgDip

For further details visit - www.hud.ac.uk/courses

Academic profile



Professor Alex Hirschfield BA(Hons) PhD FFPH, Professor of Criminology and Director of the Applied Criminology Centre

"I was appointed Professor of Criminology and Director of the Applied Criminology Centre, University of Huddersfield in 2004.

"My research interests are wide ranging and include environmental criminology, situational and technological approaches to crime reduction, violence and the night time economy, business crime, crime mapping and geographical information systems (GIS) and links between crime, disadvantage and regeneration. I have a particular interest in policy evaluation and in other forms of policy analysis including health impact assessment.

"I have undertaken academic research for bodies such as the ESRC (Crime and Social Order Programme, Regional Research Laboratory Initiative, the Social Context of Pathways in Crime – ScoPic Research Programme), Department of Health (Crime and Health Impacts), Department for

Transport (Crime on Public Transport) and the EPSRC (Surveillance Technologies and Crime Reduction). In addition I have directed major national policy evaluations (eg Reducing Burglary Initiative, New Deal for Communities Crime Theme, the impact of changes to the Licensing Act on alcohol-related crime). I am an active member of the crime and disorder special interest group of the Association for Geographical Information which advises the government on the role and potential of GIS in targeting resources for crime prevention and as a means of disseminating information about crime to the public.

"Since 2002, I have been a UK Government Home Office Senior Advisor to Government Office North West and am a Knowledge Transfer Champion with the Regional Development Agency, Yorkshire Forward. In 2006 I was elected a fellow of the Faculty of Public Health."

Student profile

Everado Gutierrez Psychology and Counselling BSc(Hons)

"I know the UK has a good international reputation for Psychology and Counselling degrees and so I searched on the Internet and discovered Huddersfield. I want to work on development and support projects around the world and studying in English was very attractive to me.

"I visited several UK universities and found the staff at Huddersfield the most welcoming and supportive, especially with the application process. I was also very impressed with the facilities and look of the University; everyone seems focused on the individual student.

"My course builds on my previous experience in humanity and anthropology studies and is helping me to change direction and give me the foundation to develop my skills in counselling and supporting other people in the future."

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"I visited several UK universities and found the staff at Huddersfield the most welcoming and supportive."





Sciences

Introduction

The University has a national and international reputation for quality and creativity in both applied science teaching and research. We offer a wide range of courses at both undergraduate and postgraduate level in a supportive, friendly and well-resourced environment. Our areas of expertise include biology, chemistry, chemical engineering, food science, forensic science, nutrition, pharmaceutical science and pharmacy.

Over the last few years more than £5 million has been invested in instrumentation and facilities for science. This includes refurbishment of teaching laboratories as well as the purchase of state of the art equipment, such as Nuclear Magnetic Resonance (NMR) and Liquid Chromatography–Mass Spectrometry (LC-MS) spectrometers, Scanning Electron Microscope (SEM) and a single crystal X-ray Diffractometer. Our teaching labs are extremely well equipped and undergraduate and MSc students get valuable hands-on experience of a wide range of scientific instrumentation.

Undergraduate study

All of our courses have a strong emphasis on employability and many are accredited by professional bodies including the Royal Society of Chemistry (RSC), the Royal Pharmaceutical Society of Great Britain (RPSGB) and the Forensic Science Society (FSS). Most of our courses offer the opportunity of one year of work experience during a sandwich year, either in the UK or abroad. This provides valuable first-hand experience and placement students invariably have a competitive edge in the jobs market.

Our graduates have been consistently successful in entering the careers of their choice, relevant to their course of study. Graduate destinations include the chemical, pharmaceutical and food industries, the hospital and health sector, analytical and forensic laboratories and teaching. A significant number of graduates go on to postgraduate study (MSc or PhD) at Huddersfield, at other UK institutions and abroad.

Our courses have a high emphasis on practical science and you get hands on experience on many experimental and instrumental techniques. In the final year you have the opportunity to undertake a substantial individual research project. This can relate to cutting edge research currently being carried out in Applied Sciences, providing valuable experience of working alongside scientists at the forefront of current developments.

Postgraduate study

We offer four MSc courses, all of which are taken over a full calendar year, and are two thirds taught modules, one third research project. A number of the research projects are carried out in industry while other students have the opportunity to use the research facilities available here.

The Analytical Bioscience MSc course covers the development and application of advanced analytical techniques in the area of biomedical sciences. This includes training in the methodology of biology which is important in areas of drug discovery and design, such as treatment for cancer and inherited disorders. The interactions between potentially harmful chemicals and living organisms at the molecular and cellular level are also studied.

The Analytical Chemistry MSc course provides in-depth training in the theory and practical aspects of the science involved in the identification and measurement of chemicals. Applications include the monitoring of product quality, raw materials and effluent in industry, the analysis of patients' blood and urine samples in hospitals, and environmental monitoring. Key analytical techniques, such as mass spectrometry and NMR, and analytical separation techniques such as High Performance Liquid Chromatography (HPLC), Gas Chromatography (GC) and Capillary Zone Electrophoresis (CZE) are covered.

The Forensic and Analytical Science MSc course provides training in Analytical Science, an area in which there are many job opportunities, in the context of Forensic Science. The course includes areas of analytical chemistry and biology which are widely used in forensic analysis, alongside evidence collection, statistical significance of results and legal aspects of forensic science.

The Nutrition and Food Sciences MSc provides high quality training in aspects of food science and nutrition, including food safety, food quality and food production as well as the links between nutrition, health and disease. This joint knowledge is valuable in the development of new products in the food industry as well as in developing nutritional programmes for different communities and lifestyles, in line with government initiatives. Specialist facilities are available for the scientific preparation of foodstuffs and the nutritional and sensory testing of food.

All of our courses have a strong emphasis on employability.

Research study

Science research at Huddersfield is thriving and expanding. In the 2008 Research Assessment Exercise (RAE) 75% of the research in chemistry was rated as internationally recognised with 25% being rated as internationally excellent. We currently have over 40 students registered for a PhD and welcome applications from well qualified students. Our research projects are in the following areas:

- Synthetic organic chemistry, carbohydrate chemistry, bio-organic reaction mechanisms and enzyme reactions.
- Solid acid catalysis, thermal chemistry, absorbents, biofuels, neutron scattering, surface science and computational chemistry.
- Supramolecular chemistry and mixed metal oxides.
- Analytical science and environmental science.
- Proteins, microbiology, cell and molecular physiology, biotechnology and genetics.
- Food science.
- Forensic science, DNA profiling, RNA markers and lethality of firearms.

Why should you study here?

The University of Huddersfield is an exciting, stimulating place to learn which provides a high quality education. As a growing centre of research and academic excellence, we are always pushing the boundaries of knowledge and a continuing programme of campus development ensures you have access to some of the best facilities and equipment in the UK.

The School of Applied Sciences has modern and well equipped laboratory facilities which are continuously being upgraded, in addition to a School Resource Centre. The Resource Centre is an area available for use by all students and staff in the School. It contains a variety of information and services to help students and staff in their daily studies and work.

We listen to what our students say and pride ourselves on the range of opportunities you can enjoy here. In addition to developing your academic abilities, you have access to one of the most friendly, diverse and vibrant student scenes.

We have also got an impressive record for graduate employment. This is a direct result of our practical and vocational approach, combining real work experience with high academic standards. We're among the UK's top ten providers of 'sandwich courses' where our students undertake a paid work placement in industry or commerce.

Our graduates are bright, confident, successful people. Choose to study at the University of Huddersfield and you'll also benefit from our commitment to develop the outstanding professionals of the future.

Our courses

Undergraduate courses

- Biochemistry BSc(Hons)
- Biology (Molecular and Cellular) BSc(Hons)
- Chemistry BSc(Hons)
- Chemistry with Chemical Engineering BSc(Hons)
- Chemistry with Forensic Science BSc(Hons)
- Chemistry with Industrial Experience MChem
- Food Nutrition and Health BSc(Hons)
- Forensic and Analytical Science BSc(Hons)
- Forensic and Analytical Science MSci
- Human Biology BSc(Hons)
- Medical Biochemistry BSc(Hons)
- Medical Biology BSc(Hons)
- Medical Genetics BSc(Hons)
- Microbial Sciences BSc(Hons)
- Nutrition and Public Health BSc(Hons)
- Pharmaceutical Science BSc(Hons)
- Pharmaceutical Science MSci
- Pharmacy MPharm

Postgraduate courses

- Analytical Chemistry MSc
- Analytical Science MSc
- Forensic and Analytical Science MSc
- Nutrition and Food Sciences MSc
- MPhil, PhD by research

For further details visit - www.hud.ac.uk/courses

Science research at Huddersfield is thriving and expanding.

Academic profile



Dr Roger Jewsbury BSc PhD CChem FRSC, Head of Department of Chemical and Biological Sciences

After graduating with a PhD in Chemistry, Roger worked as a Research Chemist in industry before becoming a Lecturer in Chemistry at the Science University of Malaysia in Penang. Following a period of sabbatical leave at the University of Chicago, he returned to the UK to take up a lectureship at Huddersfield, where he is now Head of Department of Chemical and Biological Sciences.

His roles have included designing an MSc, now a suite of MSc courses, in Analytical Science which has been running for nearly 20 years and leading the expansion

of courses including Forensic and Analytical Science.

Roger's recent research has mostly involved developing and studying analytical methods to determine trace levels of compounds. Applications have included phenolic compounds in aqueous systems using luminescence and removal of environmental pollutants.

He has links with universities in many countries including the USA and China and was a Visiting Professor at a French university for ten years.

Student profiles

Ummey Hany Forensic and Analytical Science MSc

"I had studied something similar in Dhaka and heard about Huddersfield from other Bangladeshi students who are already at Huddersfield. I discovered the University was offering the course that I wanted and so my decision was made easier.

"I also applied for a Patrick Stewart Scholarship and was one of the successful applicants who were awarded one. The town and people are very friendly and the tutors and facilities are wonderful. I love the campus very much and am not too homesick. I have visited so many places around the world and every place has got its own beauty but Huddersfield seems to be very calm and a very beautiful place to live."

.....
"I love the campus very much and am not too homesick. I have visited so many places around the world and every place has got its own beauty but Huddersfield seems to be very calm and a very beautiful place to live."



Puay Eng Koh Nutrition and Food Sciences MSc

"The prestige and world-wide recognition of higher education attracted me to the UK. I also was looking to improve my English language skills and adapt to a new environment. I searched on the internet for my course and discovered Huddersfield offered this. I looked into the town and decided this is where I want to be. It is a nice sized town with surrounding countryside with low living costs and generally a good

place to concentrate on my studies. I found the local people very easy to approach and friendly."

"I found the course very challenging and the coursework offered a nice variety within the modules. The tutors are all very friendly and helpful. I would like to concentrate on a career in food technology and management and involve myself in food nutrition which this course helped with."



Transport and Logistics Management

Introduction

The smooth efficient operation of transport and logistics is essential for business success in the global economy of the twenty-first century. In manufacturing and retailing, for example, it is well-known that businesses compete on the basis of their supply chains, the term used to describe the way in which goods and services are moved from where they are produced to where they are sold. If clothing, shoes, pharmaceuticals and so on are not readily available for retail sale, then sales and profitability are adversely affected. For consumers, there is nothing more frustrating than if a jacket or pair of shoes is not available in the size or colour required.

This is where logistics comes in. At a simple level, it is all about 'getting it right' – in other words getting the right goods, to the right place, at the right time and, significantly, at the right cost. This cannot come about without technology and managers who know what this means and how they can make it happen.

At the University of Huddersfield we are proud of our success in training undergraduate and postgraduate students for a challenging career. We have a track record stretching back over 25 years. Well over 1,000 of our graduates are employed worldwide. Many graduates are from outside the UK particularly from Southern Asia, South East Asia, West and East Africa and the Middle East. Last year, we had students from 28 different countries, including EU member states. This diversity impacts upon our courses and the experience of being a student at the University of Huddersfield.

Undergraduate study

We have a range of undergraduate courses, full details of which are on the University and School websites.

All of our undergraduate courses are three or four years long. Entry is at Year 1 or Year 2 if you have previous relevant studies in this field and you have the opportunity to spend one full year on a paid industrial placement. International exchange opportunities are also possible.

Logistics (Top-up) BSc(Hons) is a one year course for students who have two years' of study in a transport or logistics subject. It has been particularly attractive for international students who wish to obtain a recognised Honours degree through a further year's study.

Postgraduate study

The Global Logistics and Supply Chain Management MSc course has now had four sets of graduates, mainly from outside the UK. It is a full-time course taken over an eleven month period, commencing in September.

To gain admission, you need a good degree in a relevant subject. This could be in business and management, in engineering, in IT or in another related area. On successful completion of the MSc, you will have an extensive conceptual and practical knowledge of logistics and supply chain management to be equipped to get a good job in this exciting area of business.

During the period of the course, you will:

- Acquire an in-depth understanding of the role and importance of logistics and supply chain management in a business and wider context.
- Develop a range of new skills that can be used for solving logistical problems and issues.
- Benefit from the staff's own experience of working as managers in a range of supply chain management situations.
- Meet other international students and be able to work with them in class situations where real corporate cases are evaluated.
- Have the opportunity to complete an individual dissertation on a logistics issue of your choice.

Research study

Current research opportunities in the Transport and Logistics Research Unit include Global Supply Chains, Supply Chain Modelling and Simulation, Packaging Logistics Operations, Green Logistics, Pharmaceutical Supply Chain, Logistics Service Providers and Transport Economics and Policy.

The University has a growing number of international research students. These students, some of whom are part-time, are supervised by staff to carry out a range of research projects in their own country. Current topics include the environmental effects of European packaging regulations, developing a more effective port performance measurement system for Damietta Port in Egypt, skills development needs in Egyptian clothing companies and modelling inventory efficiency for a building products business.

At the University of Huddersfield we are proud of our success in training undergraduate and postgraduate students for a challenging career.

Why should you study here?

For a start, we are renowned in this field. Multinational employers know us, our graduates are spread across five continents and over time, we believe that we have established a positive reputation that others try to match.

If you look on our website you will see that we have 11 academic staff which makes us one of the largest departments in the UK. If you look more closely, you will also note that we have a mixture of established academics and staff who have become academics after working in senior management positions. This mixture and diversity has had an important bearing on our success and will continue to do so. We also have a growing number of international research students, most of whom are studying for a PhD.

At undergraduate level, one of our students has won the Chartered Institute of Logistics and Transport (CILT) (UK) prize for the best dissertation for the past eight years. We have also had a more recent success when another one of our students won the Department for Transport's Energy Best Practice essay competition.

If you do elect to study with us, you will be assured of a friendly yet professional experience. You will also find that we know you as a person. You will be far more than just a name on a list.

The University has established strong links with a range of graduate employers. In 2009 we have once again been successful in obtaining industrial placements for our third year undergraduate students. Some of these placements are in the UK whilst others are in the home country of international students or elsewhere. Most of these placements are with multinational logistics and transport companies, manufacturing companies, retailers and other service providers. Our experience has shown clearly that a good class degree is more achievable by those students who undertake a placement year prior to the final year of studies.



Our courses

Undergraduate courses

- Air Transport and Logistics Management BSc(Hons)
- Logistics (Top-up) BSc(Hons)
- Logistics and Supply Chain Management BSc(Hons)
- Transport and Logistics Management BSc(Hons)

Postgraduate courses

- Global Logistics and Supply Chain Management MSc

For further details visit - www.hud.ac.uk/courses



Academic profile



Professor Colin Bamford BA(Hons) FCIT FIHE, Associate Dean and Head of Department

Professor Colin Bamford is well known in transport and logistics education. He has established the University of Huddersfield as an internationally recognised centre for undergraduate and postgraduate courses and for applied research. Colin has successfully supervised 11 PhD/MPhil students and presented papers at international conferences as well as being the author of various economics textbooks which are used by students throughout the world. He is a fellow of the Chartered Institute of Logistics and Transport and the Higher Education Academy.

Colin has established the University of Huddersfield as an internationally recognised centre for undergraduate and postgraduate courses and for applied research.

Student profile

Alberta Lomoki Narthey Global Logistics and Supply Chain Management MSc

Alberta chose to do her course due to the inadequate number of people with expert knowledge in the logistics sector which has led to problems in the logistics sector of her country. She chose the University of Huddersfield as she had heard the course was regarded as one of the best in the UK. Alberta feels that the course has widened her knowledge on many issues and “enlightened me on the causes and possible solutions to the logistics problem in my country.”

“The benefits I derived from the University of Huddersfield are two fold.” Alberta feels that

Huddersfield is a “serene and environmentally friendly environment” which enhances and creates a conducive learning environment. She also appreciated the low cost of living and felt the 24 hour library helped her considerably.

Alberta chose the University of Huddersfield as she had heard the course was regarded as one of the best in the UK.



Shin-Wei Beh Logistics and Supply Chain Management BSc(Hons)

“The reason I chose Logistics and Supply Chain Management as my degree is because I believe it has good future prospects. The course provides a clear understanding of supply chains. It covers a wide range of topics and theories which will benefit my career.”

“I hope to secure a placement in the UK as UK companies have strong development in the logistics industry. Besides that, I will also receive a reasonable salary to support my expenses during my placement year.”

“Huddersfield is a cheap living cost town with a great study environment. The University staff are helpful and available for queries at any time.”

“The reason I chose Logistics and Supply Chain Management as my degree is because I believe it has good future prospects.”

Tuition fees

The table below outlines the tuition fees for our programmes. Our fees are very competitive and this, coupled with the low cost of living within Huddersfield, ensures we are a University that can offer an exceptional value for money.

International Study Centre Programmes	
Pre-Sessional English Programmes	See page 16
International Foundation Year	£8,700
Diploma in Business/Management/Marketing	£8,700
Pre-Master's	£9,300 (3 terms) £6,200 (2 terms)
Undergraduate (Bachelors) Programmes	
Computing, Engineering and Science	£11,500 (Scholarships available)
Accountancy, Architecture, Business, Design, Education, Health, History, Hospitality, Law, Music, Politics, PR and Media, Theatre, Transport and Logistics	£10,500 (Scholarships available)
Work Placement Year	£1,280
Postgraduate (Master's) Taught Programmes	
Computing, Engineering and Science	£12,000 (Scholarships available)
Accountancy, Architecture, Business, Design, Education, Health, History, Hospitality, Law, Music, Politics, PR and Media, Theatre, Transport and Logistics	£11,000 (Scholarships available)
MBA	£10,980
ACCA Year 1-2 (parts 1 and 2 papers)	£3,250
ACCA Year 3 (part 3 papers)	£3,450
Postgraduate Research Programmes	
Computing, Engineering and Science	£11,250 (Scholarships available)
Accountancy, Architecture, Business, Design, Education, Health, History, Hospitality, Law, Music, Politics, PR and Media, Theatre, Transport and Logistics	£9,500 (Scholarships available)

Living costs

Accommodation

Student accommodation in Huddersfield is plentiful, high quality and low cost. The University of Huddersfield recommends the accommodation at Storthes Hall Park Student Village and Ashenhurst Houses, which are privately owned and operated by DIGS, independently of the University.

Storthes Hall offers en-suite single, twin and double bedrooms in shared self-catering flats with broadband internet access and an excellent range of facilities in a friendly and sociable atmosphere. It is situated in attractive parkland four miles south of the town and the free bus to the University takes about 20 minutes.

Ashenhurst has comfortable and economical standard and deluxe single bedrooms in fully equipped shared self-catering flats with broadband internet access. It gives you perfect room for thought in pleasant woodlands only 15 minutes walk from the University.

**For further information, prices and to apply for your accommodation visit www.campusdigs.com
Tel: +44 (0)1484 473104/472780**

Can I work while studying?

Most international students who come to the UK as general students will be able to work up to 20 hours a week in term time (full-time in vacation periods).

The JobShop provides students with access to good quality part-time and temporary jobs with local employers, offering at least the national minimum wage. Apart from obvious financial benefits, part-time work can further develop your English language skills and can help provide useful experience and contacts that will stand you in good stead in future internships or permanent employment.

The national minimum wage is reviewed annually. From 1 October 2009 the rate for workers aged 18-21 is £4.83 per hour, while workers aged 22 and above will receive a minimum of £5.80 an hour. We recommend that you work for a maximum of 15 hours a week to allow you adequate time to concentrate on your studies.

Please remember that UK immigration regulations mean you cannot use anticipated income from a part-time job as evidence of financial support when applying for a UK visa.

Scholarships

Scholarships for new students

We have an extensive scholarship programme to help well-qualified international students to study in Huddersfield.

Our aim is to provide as much financial assistance as possible, so if you win a scholarship it will apply to all years of your course.

All self-funding international applicants with overseas fee status applying for undergraduate and postgraduate taught programmes will automatically be considered for these scholarships and will be notified of their assessed status in their offer letter and through our applicant portal.

Scholarships are awarded based on academic achievements and the standard of English language that an applicant will reach, **so it is important to submit all of your transcripts with your application.**

These scholarships are available for all start dates in the year and for the full duration and each year of a course. If you are accepted to progress from one of our undergraduate programmes to one of our postgraduate programmes you may also qualify for a generous progression scholarship.

Applicants must be international, full fee-paying students coming to study on campus in the UK (applicants with refugee or asylum-seeker status will not qualify, nor will students with leave to remain in the UK or those who are in the UK as dependants). The Pre-Sessional Programmes, International Foundation Year, International Diploma, Pre-Masters Programme, ACCA (including MA Accounting and Finance), any off-campus courses, and postgraduate research programmes are excluded from the scholarship scheme. Please note you should not be in receipt of any sponsorship from other sources, including official funding from Governments, Ministries, other scholarship programmes (ie Chevening or Commonwealth Shared Scholarships), or commercial organisations.

Progression Scholarships

These are for all international students who are progressing from undergraduate (Bachelors) to postgraduate (Master's) taught programmes at the University. You must have achieved a 2:1 (Upper Second) at the University of Huddersfield and be applying for postgraduate admission within two years of graduation to be considered eligible for one of these awards.

International students progressing from off-campus programmes are also eligible for scholarships under this scheme and no separate application is required.

Commonwealth Shared Scholarship Scheme

The University offers two scholarships for international students from Commonwealth countries on an annual basis. These cover tuition fees, travel to and from the UK, and a stipend to cover living expenses. Please access www.cscuk.org.uk for eligibility criteria. Applications cannot be considered unless you have also applied to study on an eligible programme at the University of Huddersfield.

Chevening Awards

The University participates in this prestigious scheme operated through the Foreign Office of the UK Government.

Research Bursaries

Partial or full awards may be available for students on postgraduate research programmes. Please access the Research Office www.hud.ac.uk/research/gradcentre/applications/scholarships for further details.





How to apply

There are a number of ways for you to apply for a place at the University of Huddersfield and we will strive to make the process as simple for you as possible.

You can apply for a place in any one of three ways:

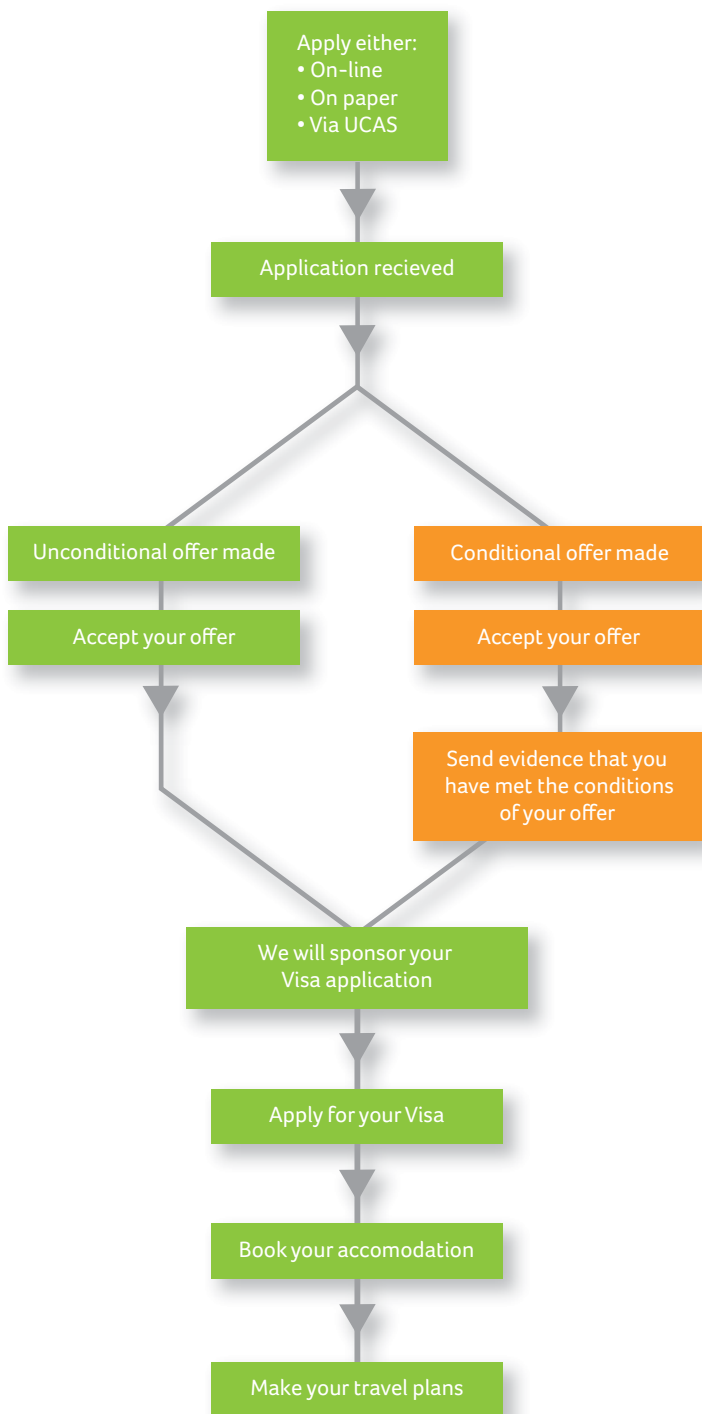
- Complete the electronic application form on our website (uploading your academic documents when you do so).
- Download and complete a hard copy application form from our website.
- Through UCAS (undergraduate courses only).

Whichever way you choose to apply, you must provide copies of all your transcripts and marksheets in English.

We visit many countries throughout the year, so please come to meet us if you can. We also have official representatives in most regions who can advise and support you through the application process.

The diagram opposite details our application process so that you can keep in control of the whole process.





We prefer to receive online applications, but whichever way you apply you must send us copies of your English language and academic transcripts, otherwise your application will be delayed.

Also, include your e-mail address and we will regularly keep you informed of the progress of your application.

We will confirm by email when we have received your application and send you account details for our Applicant Portal. Here you can track your application's progress and gain access to other useful facilities and information.

You will need to quickly accept our offer of a place so that we can reserve a space for you on the course before it fills up.

If you have included all of your certificates we may be able to make you an unconditional offer.

But if you are waiting for some results we may still be able to make you a conditional offer.

Please read any conditions of your offer carefully and let us know when you have met them, because without them we cannot proceed any further.

You may need to send us copies of your results or pay a tuition fee deposit.

E-mail: international.office@hud.ac.uk
Fax: +44 1484 450408

We will now send you a confirmation of acceptance for studies (CAS) which you will need in order to apply for a student visa to travel to the UK under our recommendation.

If you are having any difficulty obtaining a visa, please let us know and we should be able to help.

You can now also book your accommodation online at www.campusdigs.com

Once you have made your travel plans, please let us know as soon as possible so that we can arrange your collection from Manchester International Airport.

E-mail: international.office@hud.ac.uk
Fax: +44 1484 450408

Our agents

The University of Huddersfield works closely with a number of agencies that form a network of official representatives around the world where you can get further advice on the University, courses, facilities and general application queries. Please visit: www.hud.ac.uk/international/where/representativesinyourregion

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Accountancy and Finance BA(Hons)	20	Chemistry with Chemical Engineering BSc(Hons)	76
Accountancy with Financial Services BA(Hons)	20	Chemistry with Forensic Science BSc(Hons)	76
Accountancy with Information Systems BA(Hons)	20	Chemistry with Industrial Experience MChem	76
Accountancy with Law BA(Hons)	20	Child Public Health MSc	48
Accountancy with Small Businesses BA(Hons)	20	Child Welfare and Safeguarding MA/PgDip/PgCert	48
Accounting and Finance MA	20	Childhood Studies BA(Hons)	40
Accounting and Finance by Distance Learning MA	20	Computer Aided Design BSc(Hons)	60
Accounting (Financial Services) MSc	20	Computer Aided Engineering BEng(Hons)/MEng	60
Accounting (International) MSc	20	Computer Control Systems BEng(Hons)/MEng	44
Advanced Computer Science MSc	36	Computer Games Design BA(Hons)	64
Advertising Design BA(Hons)	28	Computer Games Programming BSc(Hons)	64
Advertising and Marketing Communications BA(Hons)	32	Computer Systems Engineering BEng(Hons)	44
Advertising and Media Relations BA(Hons)	32	Computing BSc(Hons)	36
Air Transport and Logistics Management BSc(Hons)	80	Computing in Business BA(Hons)	36
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Analytical Science MSc	76	Computing Studies BSc(Hons)	36
Applied Criminology (Criminal and Community Justice) BSc(Hons)	72	Contemporary Arts BA(Hons)	28
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Architecture MA	24	Costume with Textiles BA(Hons)	28
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Architectural Technology BSc(Hons)	24	Criminology BSc(Hons)	72
Architectural Technology (Conservation)/(Smart Design) BSc(Hons)	24	Criminology and Politics BSc(Hons)	72
Association of Chartered Certified Accountants (ACCA)	20	Digital Journalism MA	52
Automotive Design BEng(Hons)/MEng	60	Digital Media MA	28/64
Automotive Design and Technology BSc(Hons)/MEng	60	Direct Marketing BA(Hons)	32
Automotive Engineering BEng(Hons)/MEng	60	Drama BA(Hons)	52
Automotive Systems Design and Analysis MSc	60	Drama and English BA(Hons)	52
Automotive Technology BSc(Hons)	60	Early Primary Education with QTS BA(Hons)	40
Behavioural Sciences BSc(Hons)	72	e-Business MSc	32
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Business with Financial Services BA(Hons)	32	Energy Engineering BEng(Hons)/MEng	60
Business Information Management BA(Hons)	32	Engineering Control Systems and Instrumentation MSc	60
Business and Journalism BA(Hons)	32	Engineering Design: Mechanical BEng(Hons)/MEng	60
Business Law LLB(Hons)	20	Engineering Management MSc	60
Business Management BA(Hons)	32	Engineering and Technology Management BSc(Hons)	60
Business Project Management MSc	32	Engineering with Technology Management (Electronic and Electrical) (Top-up) BEng(Hons)	44
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Engineering with Technology Management (Mechanical and Manufacturing Engineering) (Top-up) BEng(Hons)	60	History and Politics BA(Hons)	52
English with Creative Writing BA(Hons)	52	History with Sociology BA(Hons)	52
English and History BA(Hons)	52	Holistic Therapies FdSc	48
English with Journalism BA(Hons)	52	Hospitality Management HND	56
English Language BA(Hons)	52	Hospitality Management BA(Hons)	56
English Language with Creative Writing BA(Hons)	52	Hospitality Management (Top-up) BA(Hons)	56
English Language with Journalism BA(Hons)	52	Human Biology BSc(Hons)	76
English Language with a Modern Language BA(Hons)	52	Illustration BA(Hons)	28
English Literature BA(Hons)	52	Information and Communication Technology BSc(Hons)	36
English Literature with Creative Writing BA(Hons)	52	Information and Communication Technology with Criminology BSc(Hons)	36
English Literature with Journalism BA(Hons)	52	Information Systems Management MSc	36
English Literature with a Modern Language BA(Hons)	52	Interactive Multimedia BA(Hons)	64
English and Media BA(Hons)	52	Interior Design BA(Hons)	28
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Exhibition and Retail Design (Top-up) BA(Hons)	28	International Human Resource Management MSc	32
Fashion Design (Top-up) BA(Hons)	28	International Marketing MSc	32
Fashion Design with Marketing and Production BA(Hons)	28	International Studies BA(Hons)	72
Fashion Design with Textiles BA(Hons)	28	Investigative Psychology MSc	72
Fashion Media and Promotion BA(Hons)	28	Journalism BA(Hons)	52
Fashion and Textile Buying BA(Hons)	28	Language in Conflict MA	52
Fashion and Textile Management BA(Hons)	28	Law LLB(Hons)/Master of Law and Practice	20
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Food Nutrition and Health BSc(Hons)	76	Law and Business BA(Hons)	20
Forensic and Analytical Science BSc(Hons)	76	Leadership and Management MSc	32
Forensic and Analytical Science MSc	76	Leadership and Managing Innovation BA(Hons)	32
Forensic and Analytical Science MSci	76	Legal Practice Course	20
Global Business and Logistics Management BA(Hons)	32	Literary Studies MA	52
Global Logistics and Supply Chain Management MSc	80	Logistics (Top-up) BSc(Hons)	80
Global Politics and International Business BA(Hons)	32	Logistics and Supply Chain Management BSc(Hons)	80
Graduate Diploma in Law (GDL)	20	Management MSc	32
Graphic Design BA(Hons)	28	Marketing BA(Hons)	32
Graphic Design (Top-up) BA(Hons)	28	Marketing MSc	32
Guidance Postgraduate Diploma	40	Marketing and Advertising MSc	32
Health and Community Studies BSc(Hons)	48	Marketing and Brand Management BA(Hons)	32
Health Professional Education MSc	48	Marketing Communications MSc	32
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		Mechanical Engineering MSc	60

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Medical Biology BSc(Hons)	76	Professional Studies (Youth and Community Work) Postgraduate Diploma	40
Medical Genetics BSc(Hons)	76	Psychological Studies BSc(Hons)	72
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Music with English BA(Hons)	68	Social Marketing MSc	32
Music with History BA(Hons)	68	Social Research and Evaluation MSc/PgDip	72
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Music with a Modern Language BA(Hons)	68	Social Sciences BSc(Hons)	72
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Music Technology and Popular Music BA(Hons)	68	Sociology with Education BSc(Hons)	72
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Nutrition and Public Health BSc(Hons)	76	Software Development BSc(Hons)	36
Occupational Therapy BSc(Hons)	48	Software Engineering MEng	36
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Pharmaceutical Science BSc(Hons)	76	Sports Journalism BA(Hons)	52
Pharmaceutical Science MSci	76	Sports Marketing with PR BA(Hons)	32
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Photography BA(Hons)	28/64	Surface Design for Fashion and Interiors BA(Hons)	28
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Politics with Media BA(Hons)	72	Transport Design BA(Hons)	28
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Product Design: Children's Products and Toys BA(Hons)	28		
Product Design: Sustainable Design BA(Hons)	28		

How to find us





Notes

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