Marketing was always a subject I wanted to progress with. Wolverhampton had a great Marketing degree in their prospectus; the flexibility combined with placement year and positive Open Day was enough for me. I remember being very excited about the opportunities that a degree at Wolverhampton would open up for me.

- Ben Bonner
WHY CHOOSE THE UNIVERSITY OF WOLVERHAMPTON?

The University of Wolverhampton is a place that nurtures talent and creates opportunities – allowing students from diverse backgrounds to fulfil their potential and realise their career ambitions in partnership with a supportive community. If you bring enthusiasm, intelligence and ability, we’ll help you do the rest.

We understand that going to university is life-changing, and at Wolverhampton we aim to provide a first-class experience for students. Our advanced facilities, combined with the guidance of our expert staff, can help turn your raw talent into the specific skills and knowledge needed to succeed in your chosen career, and to meet life’s challenges head-on.

I was attracted to the University of Wolverhampton because it offered the perfect course for me. Nowhere else combined my dual loves of Film and Creative Writing.

- Carys Jones

I chose the University of Wolverhampton because it offered me the opportunity and flexibility to study my degree on a part-time basis, studying once a week. I was already working within the construction industry for Carillion Plc and I wanted to progress within the company with qualifications that were relevant to the industry.

- Danny Gainham
WHY CHOOSE UNIVERSITY?

For many, going to university is a big step to take – not only academically, but socially. We want you to make the right choice, which is why we want to tell you the facts about how studying a degree could transform your life.

- Graduates not only enjoy better employment prospects, on average they also earn 70% more than non-graduates*
- University is also a social experience – you’ll meet lots of new people and have the chance to explore different cultures.
- Degrees open doors – many jobs now demand a degree, and new career opportunities will be available to you when you graduate.
- Learn new skills, gain knowledge from the experts and achieve your potential.
- Develop life skills and build your confidence to become a strong and independent individual.
- Not only could you make lifelong friends, but also important business contacts.
- Government loans are available to fund your study, which means you don’t need to pay upfront – and only start repaying once you’re earning over £21,000.

*ONS 2001-2011
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DID YOU KNOW WE HAVE OVER 290 COURSES TO CHOOSE FROM?
Employers expect the graduates they recruit to add value to their organisation from day one. That’s why we work closely with employers to identify the skills they value most – and to make sure these are reflected in our courses.

Through the relevance of what you study here, live projects, work placements and an optional sandwich year, you’ll bring real-world insight to your graduate job, and an adaptable, professional attitude to work.

We offer a wide variety of initiatives to enhance your employability, both when you’re a student and after you graduate, working in partnership with a broad range of employers to provide you with the best opportunities to boost your future career.

**Accreditation**
If you’re thinking of entering careers like pharmacy, law and engineering, it is important to have the weight of the relevant industry body behind you. Many of our courses attract accreditation from professional bodies, ensuring that they meet very high professional standards and reflect the latest industry developments.

**Placements and work experience**
Many of our degrees have placements and/or work experience as an integral part of the course, giving you the opportunity to build experience in your chosen field and a CV that stands out from other graduates.

**Employability and Enterprise Awards**
Employers want more than just a degree; they want evidence that you have a range of skills and qualities that will enable you to be an asset to their organisation right from day one. Our Employability and Enterprise Awards are an excellent way for students to gain recognition for their skills and experience.

**Free sandwich year**
Unlike many other universities, if you choose to undertake a sandwich placement as part of your degree (taking a typical three-year degree to four years), you won’t have to pay for that year. We think that’s a pretty tempting offer.

**Benefits of studying a sandwich degree course**
- Gain real-life, practical experience in your chosen area of study.
- Increase your employability.
- Earn a salary from the employer during your placement.
- Network with people in your chosen industry.
- Placements often lead to paid employment with the organisation after graduation.

**Support to start your own business**
If there’s an idea you’d like to turn into a business reality, we can help you achieve your entrepreneurial ambitions. The University is leading the SPEED Plus project, to support students in creating their own businesses in the West Midlands whilst they are studying or when they graduate. For more information, visit: [www.wlv.ac.uk/speed](http://www.wlv.ac.uk/speed)
Stone’s Throw Media was formed in 2011 when two enterprising University of Wolverhampton undergraduates took advantage of the SPEED programme to set up their own production company.

Matthew Weston  
BA (Hons) Media and Communication Studies with Sociology, 2011  
MA Contemporary Media, 2013  
Managing Director, Stone’s Throw Media

I can honestly say that getting involved with the SPEED programme was the best decision we’ve ever made. Alongside taught classes on how to set up a business, they gave us practical support on actually running the business – for example, establishing business processes and knowing the true financial value of the service you’re providing.

There were naturally a lot of hurdles but the biggest challenge was access to equipment because when we started we had nothing. We got some financial support from SPEED, but we also had to invest our own money. It was a risk because we didn’t know if the business was going to succeed, but it was one we had to take if we were going to get off the ground.

There’s a reason it’s called SPEED, it speeds up where you’re getting to. We still would have done it without them but it would have taken a lot longer; it would have been stressful figuring stuff out and a lot more risk.

Mike Chinn  
BA (Hons) Media and Communication Studies with Creative & Professional Writing, 2011  
MA Contemporary Media, 2013  
Managing Director, Stone’s Throw Media

Moving into our new office is a milestone for us. We’ve gone from SPEED incubation space, sharing with other people, to our own office. It feels like a bit of progression, that we’ve moved on. Having our name on the door is a massive deal for us.

For me the benefit of SPEED was the fact that we were never alone. You have mentors around you, you can talk to people who have been there and done it. Sometimes you need reassurance that what you’re doing is right and the team were always available for direction and advice. They really do care.
Good careers advice can be invaluable, especially when you’re making decisions that can change the course of your future. Building a strong CV of volunteering, work experience or part-time employment alongside your studies will impress employers and allow you to sample careers that interest you – our team can help you achieve it.

Careers and The Workplace organise a variety of events throughout the year, including an annual recruitment fair and regular workshops covering a wide range of topics to help you plan your career and prepare for the world of work. The Kickstart course is specifically aimed at helping first-year students get a head start in their career planning.

Careers and The Workplace comprises two teams of specialists to support you with your chosen career path.

**Careers Service** – helping you investigate your career options and plans, and developing the important skills you need to make these plans happen. They also offer practical support at all stages of your job applications.

**The Workplace** – providing access to a range of employment opportunities, whether you’re looking for your first graduate position, a part-time job whilst studying or a placement to enhance your employability skills.

The Workplace also offers an Active Volunteers programme – Active Volunteers have links with over 150 voluntary and community groups throughout the Black Country, ranging from small volunteer-led groups to large national charities. You can also gain awards and certificates to recognise your volunteering. There are even modules in volunteering that give you credits towards your degree.

Careers support and guidance

The Careers Service provides a programme of careers workshops and presentations on topics such as: application forms and CVs; career planning; job seeking; interview and presentation skills; self-employment and entrepreneurship; teacher training; LinkedIn; assessments and psychometric tests.

We can help you get your foot on the first rung of your graduate career ladder by keeping you in touch with the latest full-time graduate openings or paid graduate placements, here and abroad. Every year, the University supports its own recent graduates on an internship programme across various departments and faculties. These paid internships last between 3-12 months and are advertised through The Workplace.

**When you graduate**

Our support doesn’t stop after you graduate. The University has a range of schemes to help you increase your employability upon graduation.
Volunteer of the Year 2013 was TESOL and Linguistics student, Carl Clinton, from Wolverhampton. Carl notched up an amazing 500 hours for the charity Re-Entry, where his role involved teaching and mentoring young people with educational behavioural issues.

“The placement aspect of the course furthered my learning, and vocational aspects felt conducive to gaining employment at a later date.”
“As soon as I entered the studio at Wolverhampton I felt at home. I gained places at Plymouth and Birmingham universities, but after visiting each, the facilities, staff and professionalism that Wolverhampton offered was second to none. What’s more, the opportunities – if you chose to take them – were endless.

“The course overall was brilliant and designed to give us insight into what the industry was like. Multi-tasking and tight deadlines are part and parcel of this industry, and the University portrays this perfectly.

“The teaching staff were also excellent and my best memory has to be the support of my lecturer. Her expertise and knowledge of the industry were outstanding and she made it her mission to pass on everything she had ever learnt.

“I set up Kennedy Jayne with the support of the University’s SPEED Plus programme. The fact I can perform all elements of the fashion industry in my own name, for my own business and with my own schedule is absolutely perfect for me.

“I entered my designs into the Wolverhampton Portas Pilot Competition and was honoured to win. I was introduced to key players in the retail industry and have been commissioned by brands in Manchester after they saw my range of handbags and wanted to bring an element of glamour to theirs.

“Another proud moment was when I was asked to guest lecture a group of Nigerian internationals who are starting female entrepreneurship courses in their country. They wanted to know how I had come so far in such a short amount of time, as well as the ins-and-outs of the business world today. It was very flattering they wanted to speak to me of all people.”

Kennedy Glews
BA (Hons) Design and Applied Arts (Textile Design), 2012

Our students go on to achieve success in all sorts of careers both in this country and abroad. Whether you go on to work for an internationally recognised brand, a local business, or make your own name through freelance work or setting up your company, we’d love you to keep in touch.

Here, some of our students share their stories.

For more inspiration, visit www.wlv.ac.uk/alumnistories
Anthony has worked on production sets of The Apprentice, Dragon’s Den and The Voice (Ireland).

“Wolverhampton taught me to trust my instincts. The way the coursework was structured allowed me to tackle everything in my own way and meant that for the first time in my educational career, I had an actual voice and opinion. I gained a lot of confidence. I’ve been lucky throughout my career to work in amazing teams – there’ve been very few occasions where I’ve gotten up in the morning and not wanted to go to work.”

Exhibiting at The Custard Factory in Birmingham and The Public in West Bromwich, Holly, from Willenhall, is looking to go onto bigger and better things.

“To me, Wolverhampton was a natural choice as the facilities available in the photography department were second to none. The BA (Hons) Photography course has a fantastic support system and tutors are always willing to give input into any ideas you may have, no matter how far-fetched or complicated you may think they are. I had the freedom to experiment with photographic processes at my leisure which helped me grow, all thanks to the staff and facilities available.”

Jarryd successfully combined University studies with an international standard athletics career, competing for Team GB and England, and winning numerous National titles for his prowess in the 400m.

“I’ve come to see the University as a part of my support network. I received the Sports Scholarship for the entire duration of my studies. My lecturers were all extremely understanding of my situation when it came to meeting deadlines etc. I intend to become a full-time athlete and focus on making GB teams for major championships, with the final goal of pulling on the vest and racing in Rio in 2016.”

In 1995 Mirad Maglic was living in war ravaged Bosnia and Herzegovina. Determined to improve his prospects, 14 years later, with a degree from Wolverhampton, Mirad works for the world’s biggest computer corporation – Microsoft.

“The course was dedicated to teaching us the latest the computing industry had to offer. I was amazed with the approachability and helpfulness of the lecturers – I’ve been in touch with several since graduating for further help and advice.”

Like many students at Wolverhampton, Jehangir Malik was the first in his family to go to university. Today he’s UK Director at Islamic Relief, one of the largest international relief agencies in the country, and was awarded an OBE for services to humanity in 2010.

“My time at Wolverhampton gave me the confidence I needed to tackle any challenge. I have realised the phenomenal opportunity that a university education provides to any student of any background. It equips you with the necessary skills to help you meet the exciting challenges that await you.”

Gemma Staite is a Specialist Biomedical Scientist for Royal Wolverhampton NHS Trust.

“In sixth form, I went to a Wolverhampton Open Day and really liked what I saw. It was local, relaxed and friendly. The course had a good split between lectures and self-directed study time which meant I had the flexibility to also get a part-time job. At the end of the first year, I gained a trainee Biomedical Scientist post, so I changed to part-time study so I could develop my skills alongside my knowledge. My tutors were very supportive and helped me to adjust.”

Anthony Nilan
Media and Communication Studies, 2005

Holly Smith
BA (Hons) Photography, 2011

Jarryd Dunn
BSc (Hons) Sport and Exercise Science, 2013

Mirad Maglic
BSc (Hons) Software Engineering, 1999

Jehangir Malik
LLB (Hons) Law, 1992

Gemma Staite
BSc (Hons) Biomedical Science, 2006
OUR HERITAGE

1800-1914. In the beginning

The distant roots of the modern University of Wolverhampton stem from a number of attempts to offer technical education to adults in the first part of the 19th century. The opportunity to access higher education beyond their basic schooling in Wolverhampton began with the Wolverhampton Mechanics’ Institute and Library, and the Municipal School of Arts and Crafts. In 1909, a third root of the University of Wolverhampton, the new teacher training college, opened in Dudley.

Evening classes were offered in a range of subjects, from chemistry and metallurgy, to French and Latin, to pianoforte playing and violin. Many courses were free, while others charged between 5 and 10 shillings. Scholarships were awarded to students who demonstrated proficiency in science subjects during summer classes, allowing continued study.

1918-1992. Towards the polytechnic years

The First World War took away a generation and put a stop to the education of many, but in 1926, the first of Wolverhampton Technical College’s new buildings was finally opened – an engineering block in Stafford Street. Then in 1931 the foundation stone of the new iconic Marble building was laid by HRH Prince George in 1931.

In 1957, Wolverhampton and Staffordshire Technical College won a competition to house the Harwell Dekatron computer, and renamed it the WITCH (Wolverhampton Instrument for Teaching Computation from Harwell). One of the first digital computers, it was used by the College to teach computing until 1973. Now the world’s oldest working computer, it is on display at The National Museum of Computing at Bletchley Park.

Further expansion in teacher training in the 1960s created the West Midlands College of Education at Walsall and the Wolverhampton Technical Teachers College at Compton Park. A Day Training College also opened in the centre of Wolverhampton.

In 1969, through a merger between the College of Technology and the College of Art, Wolverhampton became one of thirty new polytechnics. Over the following years, it incorporated many local institutions to create campuses at Compton Park, Dudley, Walsall and Telford. An increasing number of women, mature students, and students from minority populations gained degrees at Wolverhampton.

The iconic art and design building was formally opened in 1970 by Sir Charles Wheeler, one of the first purpose-built art schools in the country.
In 1985, nurse education was brought into higher education institutions from hospitals, mainly in polytechnics. For Wolverhampton, this would lead to the creation of the School of Nursing and Midwifery at Walsall Campus.

1992-today. A University to be proud of

Polytechnics like Wolverhampton widened traditional subject matter, stressed links between disciplines, offered modular courses and provided real-life work experience in the form of 'sandwich' courses. The difference between them and universities was becoming blurred. In 1992, Wolverhampton Polytechnic was one of 32 granted university status, and became the University of Wolverhampton.

An increasing focus on collaborative working and the importance of the business community saw the opening of the Telford Innovation Campus, including Grade II listed Priorslee Hall in 1994, and Wolverhampton Science Park, a collaboration between the University and local council in 1995.

Continued expansion and investment in the 21st century has included developments across the University’s campuses and notable architectural additions such as the Millennium City building in 2002; The Technology Centre, Mary Seacole building, Boundary House, and Walsall Student Village in 2004; MX admin and teaching building in 2007 on City Campus; Walsall’s Education and Teaching building in 2008; and the horizon-changing, multi-million pound Performance Hub in 2011.

The University of Wolverhampton has seen sustained expansion and investment in the 21st century, which continues to this day to ensure the quality of teaching and resources for generations to come.

In 2012, the University announced a £45 million expansion to create a new focal point for business and marketing teaching, and a new Science Centre and laboratories at City Campus.

In 180 years, a small, local workers’ library and meeting room has become one of the largest national higher education providers in the country, with 23,000 students and nearly 3,000 staff occupying large estates in a city and two nearby towns, as well as an increasing presence worldwide.
IT facilities

The University provides a range of IT facilities to help you with your studies, including extensive computer provision, wireless internet, information on discounted software, Office 365 email and applications, and dedicated staff giving you all the support you need.

- **Virtual learning** – the University’s web-based Virtual Learning Environment is a key system used by students and staff to support learning in almost every subject area, making the University a leader in online learning.
- **Wireless network** – we provide one of the largest wireless networks in UK higher education, allowing students and staff remote access to the internet across all our campuses.
- **Online results and enrolment** – our e:Vision information gateway allows University students and staff to perform a variety of essential tasks, such as tracking application progress, enrolling and checking module marks.
- **Online storage** – you get 200MB of personal space on the server, plus 25GB of online skydrive storage as part of your university IT account.
- **Over £1M investment in learning and teaching technology** – since 2011, including our learning and teaching test environment (LATTE), to provide excellent educational experiences for our students.
Teaching and learning facilities
SUPPORT FOR STUDENTS

The Gateway
You’ve no doubt got a lot of questions relating to student life and learning. Our Education Guidance Advisors in The Gateway can provide information and impartial advice on everything from courses, fees, finances, applications and entry requirements, at any stage of your studies. Contact our advisors on tel: 01902 321 032 or email: gateway@wlv.ac.uk

Counselling Service
Our fully qualified and experienced counsellors offer support and space to explore in confidence any concerns you may have, whether personal, social or affecting your academic work. They will listen in a non-judgemental way to help to develop the resources and skills to cope, and help you to achieve the things you want most out of life.
To find out more, tel: 01902 322 572 or visit: www.wlv.ac.uk/counselling

Mentoring
The Students’ Union offers an orientation and mentoring service to first-year students – with support from Welcome Week and beyond. Your mentor can help with issues such as personal development and time management; provide a friendly face to voice concerns; and offer international students a chance to practise their English and settle into University life.

The Students’ Union Advice and Support Centre
Friendly and approachable, the Union’s Advice and Support Centre provides impartial advice on many aspects of student life including housing, finance, academic issues, immigration and employment law. The Centre offers daily enquiry drop-ins, appointments with advisors and an email service you can send your queries to: advice@wolvesunion.org

HELP FOR THOSE WITH DISABILITIES

Student Enabling Centre (SEC)
The SEC provides a comprehensive range of services to students with sensory, physical or specific learning difficulties. Our aim is to ensure that each student’s experience at the University of Wolverhampton is enjoyable and rewarding. We assess, advise, support and assist each student based on their requirements, providing a wide range of services including electronic and manual note-takers, qualified BSL interpreters, specialist support tutors, facilitators, mentors, study buddies and other similar support.

Before you arrive
At the application stage, we work closely with you to identify what support you need, and can assess for dyslexia, dyspraxia and other specific learning difficulties. In addition, we provide information and advice on support and funding that may be available to you – if you’re eligible for Disabled Students’ Allowance (DSA) you may also qualify for funding to pay for a range of hardware and software, or services such as support workers and specialist tutors.

Tailored support
Once you’ve made a formal application to the University, you may be asked to provide more information so we can meet your individual needs and come up with solutions to any potential obstacles in consultation with you and your Faculty. When you’ve enrolled, you’ll be allocated your own Disability Advisor, who will support you to achieve your full learning potential and work closely with academic staff in your Faculty to ensure your specific requirements are implemented according to your needs.
To find out more, visit: www.wlv.ac.uk/sec
Stay connected with the University and the friends you make even after you’ve graduated through our University-wide WLV Alumni Association – offering great benefits and services long after you’ve left.

- Receive a free subscription to *WLV Life* magazine and *WLV@lumni* e-zine.
- Free access to careers advice and our online jobs database.
- Networking opportunities.
- Alumni reunions and social events.
- The chance to mentor current students.
- Exclusive discounts and special offers.
- Discounted fees on taught postgraduate courses (terms and conditions apply).
CAMPUS FACILITIES

We don’t just invest in our academic facilities – our fantastic social and recreational facilities allow you to make the most of your time at University.

Catering and retail outlets
A great selection of value meal options is available at our food courts in Millennium City Building on City Campus and Go Eat at Walsall Campus. Go Café outlets provide quality coffees and snacks across all campuses and serve the social learning areas – which incorporate islands of PCs and comfortable seating. Dedicated students will be pleased to find express coffee points and vending facilities available 24 hours-a-day. Visit: www.wlv.ac.uk/catering

Retail shops at City and Walsall Campuses provide a wide range of products to support your studies, from stationery items to clothing, branded products and graduation gifts. Find out more at: www.wlv.ac.uk/goshop

Chaplaincy
Whether you follow a religion or not, our friendly team at the Chaplaincy will welcome you. Offering a comfortable TV lounge, you can meet your friends, have a coffee, or simply take a quiet moment to gather your thoughts. You can speak openly to a Chaplain in confidence, and there are prayer spaces set aside on campus for those of all faiths. To find out more, visit: www.wlv.ac.uk/chaplaincy

Childcare
Run by a team of qualified nursery nurses, Little Scholars Nursery at City Campus is a friendly environment for children aged from nine months to five years old. Graded ‘Outstanding’ in all areas by Ofsted 2010, the nursery combines care and learning for children, and is open Monday to Friday, 8.30am-6pm during term-time. To find out more, tel: 01902 322 909 or visit: www.wlv.ac.uk/nursery

KEY FACTS

- 50 places are available at Little Scholars Nursery.
- 30 minutes from City Campus to Walsall Campus via our free inter-campus shuttle bus.

WE’VE SOLD FAIRTRADE PRODUCTS IN ALL OUR OUTLETS SINCE 2008
Our colourful fleet of campus shuttle buses provide free weekday travel across City, Walsall and Telford Campuses for all students and staff during term-time; and we often run a vacation service too. To see the latest timetables, visit: www.wlv.ac.uk/bus
As soon as you join the University of Wolverhampton, you automatically become a member of the Students' Union. We are independent of the University, and run by elected students (Executive Officers) supported by volunteers and staff. We are here to represent and support you throughout your time at University. We want to help you get involved, try new things, make new friends and to have a truly amazing time at University.

**At the heart of the University**

Our Students’ Union buildings are located at the heart of both the City and Walsall Campuses and offer students a bright and inviting area to meet new people, grab a bite to eat, socialise with friends or kick back and relax in between lectures. Alternatively, if you are looking for somewhere to work, come and use our PCs or take advantage of our free Wi-Fi.

**Societies**

Societies are a brilliant way for you to meet people who share the same interests, or to try something new. We have over 60 societies including groups based on hobbies, interests, charities, faiths, sports, causes and politics.

**Sport**

We are passionate about sport and believe it is an integral part of the student experience. We run a wide range of sports, so if you want to have some fun, keep fit and meet new people, our sports provision has something for every student regardless of age and ability – so come along and get involved!

**Volunteering**

The Union offers many engaging and fun opportunities for students to get involved in volunteering within the University and the wider community. You can register all of your volunteer hours and convert them into a certificate at the end of the year – excellent evidence of extra-curricular development that you can show to employers.
Entertainment
It’s not all about your degree; we want to ensure that you have a great all-round experience at University. We run regular theme nights, including comedy nights, karaoke, pub quizzes and FIFA games nights. We’ve also teamed up with local bars and clubs to ensure you have access to the safest and cheapest student nights out. Recent Official Student Nights at Walkabout and Faces let students give their boots, not their brains, a workout on the dance floor.

Advice and Support Centre
We can offer students independent support on a whole range of topics such as specialist advice on finance, housing, academic and international students’ issues. Our friendly advisors would be happy to help.

Campaigning for you
We are committed to the welfare and safety of all our students. Throughout the academic year, we run various campaigns to encourage students to look after their health and wellbeing, safety and welfare whilst they’re at University. We are here to campaign for the changes our students want to see.

NUS Student Discount Card
The NUS Extra card is the all-year official discount and benefit card exclusive to students. Get yours from the Students’ Union on City or Walsall Campus, or by visiting: www.nusextra.co.uk
Between the University’s Sport, Fitness and Health department and the Students’ Union, you’ll find your sport and exercise needs well provided for on campus. Whether you’re an experienced player or just looking to have some fun, there are facilities, classes and clubs for all abilities and interests. With something for everyone, find out more at: www.wlv.ac.uk/sport

**Memberships and classes**

There are several levels of sports membership to suit your needs – and all students in University-owned Halls of Residence get free off-peak membership! There are many classes on offer, from aerobics and Boxercise to Pilates and Zumba.

**Recreational and competitive sports**

Whether you are interested in playing sport recreationally or competitively we have a wide range of options. You can play netball, football, badminton or rush hockey for fun, or if you want to play competitive sports then come along to trials for our sports clubs, which include: athletics, American football, badminton, basketball, football, hockey, jitsu, netball, rugby and volleyball. There are many other sports available to students hosted by the University and Students’ Union. For details visit: www.wlv.ac.uk/sport and www.wolvesunion.org/sportsandsocieties

**University Sports Zone**

This fabulous new facility opened in October 2013. Accessible to all students, free of charge, the Sports Zone is conveniently located next to Lomas Street Halls of Residence at City Campus. Open every day from morning ‘til late, simply round up your mates, grab a ball, swipe your ID card to gain entry – and play!

There are several scheduled recreational sessions such as football, basketball and cardio classes so you can meet new people and have a laugh together while keeping fit.

**British Judo Centre of Excellence**

This new national Centre at Walsall Campus hosts the elite Dojo training facility for British Judo and also the University’s new High Performance Gym for use by its top sportsmen and women. The Centre will be instrumental in raising the standard of performance sport at the University.

**Sports Achievement Scholarship**

If you are outstanding at sport, it could even help you with the costs of going to University. Every year we award £30,000 to students showing promise and receiving accolades in their chosen sports. The scholarship is worth up to £1,000 for each year of study.

To get the ball rolling, email: sport@wlv.ac.uk or visit: www.wlv.ac.uk/sportsschol

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**FACILITIES**

With extensive facilities and classes across campus, as well as extended opening hours in the Sports Centres, you should have no trouble fitting some exercise into your day.

**Walsall Sports Centre**
- Swimming pool
- Sports halls
- Badminton, basketball, netball and volleyball courts
- Five-a-side and grass pitches
- Mattet martial arts hall
- Fitness suite and weights room
- Outdoor tennis and netball courts
- Floodlit all-weather synthetic pitch
- Six lane athletics track

**City Sports Centre**
- Sports hall
- Badminton, basketball, netball and volleyball courts
- Five-a-side pitch
- Fencing pistes
- Fitness suite
- Functional training area
- Outdoor University Sports Zone

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**CONTACT US**

Walsall Campus Sports Centre
Tel: 01902 518 900

City Campus Sports Centre
Tel: 01902 322 372
ACCOMMODATION

Our University accommodation provides excellent value for money, and you’ll find everything you need to make your stay homely and comfortable. Living in University accommodation is the easiest way to meet other students from around the world and make new friends.

A friendly community
The University has over 1,600 places available in accommodation and we do our best to accommodate your needs, including single-sex and quiet corridors on request and specially adapted rooms for students with a disability. Safety sits as high on our list of priorities as it does on yours. That’s why there’s a 24-hour caretaking/security service, and CCTV installed on every campus. Rooms are fitted with smoke alarms, and doors and windows with secure locks.

Your choices
At our central site in Wolverhampton you have the greatest choice: with economy, standard, and en-suite rooms available. At Walsall Campus you have a choice of standard or en-suite rooms, whilst our accommodation at Telford Campus is set in the grounds of the Grade II listed, 18th Century mansion Priory Hall, and offers en-suite rooms in a quiet environment. You can live in University accommodation throughout your time at University if you wish.

A place of your own
Whichever campus and level of accommodation you choose; you’ll get your own bedroom that’s your personal space for both studying and relaxing. You’ll find all the furnishings and fittings you’d expect, from washbasin to wardrobe; and the shared kitchens are well-equipped with microwave, cooker, fridge-freezer, lockable cupboards for your food and a kettle – for that all-important welcoming cup of tea! In our en-suite accommodation there’s also a TV and sofa area, perfect for socialising with your flatmates. On-site laundries mean you have no excuse not to do your own washing!

Residential Assistants
All campuses have a team of Residential Assistants (RAs) and Residential Team Leaders who are here to help you if any problems arise during your stay. All of the Residential Assistants will greet you with a warm welcome when you move in to accommodation. RAs are usually students who have lived in the accommodation previously so will know what to do in almost every situation.

KEY FACTS

What’s included in your rent?
University accommodation offers great value for money – with a host of extras included in your rent.

- 24-hour security and caretaking service.
- All utilities – heating, gas, electricity, water.
- Basic contents insurance.
- Wireless or plug-in internet access in your room and communal areas.
- Free sports membership*.

*terms and conditions apply.
Helping you settle in
As well as your residential welcome event on the day you move in, Accommodation Services run trips for students living in University accommodation, including shopping trips to Ikea, bowling, Stratford-upon-Avon, Manchester and Birmingham’s famous Frankfurt Christmas Market.

Getting from A to B
All University accommodation is in walking distance of its campus. Our inter-campus shuttle bus service means you can get around from early morning until late at night, all for free! If you’re a cyclist, you can store your bike securely and for free on City and Walsall Campuses, and if you’re driving, you’ll find limited free parking on all campuses.

TIP BOX
Want to live with friends?
You can complete a group application from Accommodation Services.

Spread the cost
Spread the cost of your accommodation fees – pay in instalments by Direct Debit.

Get about for free
Check the free inter-campus bus timetables at: www.wlv.ac.uk/bus

ACCOMMODATION SERVICES OFFICE
The Accommodation Services team is here throughout the year to help with any accommodation query that you may have. You can call in to the office on weekdays between 9am and 5pm. Student welfare and maximising the student experience is our top priority so our team are always on hand to offer support and guidance on anything surrounding your University experience.

Tel: 01902 321 268
Email: accommodationservices@wlv.ac.uk
Visit: www.wlv.ac.uk/accommodation

Follow us:
Facebook.com/accommodationservices
Twitter@accommsvcs
accommsvcs Browzer
browser.co.uk/wlv
pinterest.com/accommsvcs
LIFE BEYOND CAMPUS

Whichever campus becomes your home, you’re well-placed to explore the West Midlands, and beyond!

Nightlife
As well as the regular BOOM bar crawls organised by the Students’ Union, there are plenty of clubs and pubs around the city offering an ever-changing mix of music and style. If indie and rock are your thing, check out the hugely popular Blast Off! every Saturday at The Civic, or head to The Planet, voted Club of the Week by Kerrang! on multiple occasions. For pre-drinks head to: The Royal London, which offers great deals for students; Yates'; Hogs Head; or, for something a bit different, try The Giffard Arms on Victoria Street or The Cuban Exchange. There are also regular student nights at Faces, Indi Bar and Walkabout.

Music and comedy
The Civic and Wulfrun Halls are just 200 yards from the University’s City Campus. Almost every big name on the gig circuit regularly checks in, with the Slade Rooms playing host to new bands. What’s more, Birmingham venues such as the Birmingham Ballroom, HMV Institute, Symphony Hall and O2 Academy are only a 20-minute train ride away. And with V Festival just down the road, you won’t have to go far to hear the sounds of the summer.

Arts and museums
The Museums, Galleries and Archives of Wolverhampton known as WAVE means you’re never short of things to do: Wolverhampton Art Gallery welcomes visitors to explore over 300 years of art and holds one of the largest Pop Art collections outside of London; Bilston Craft Gallery’s lively programme of changing exhibitions features the best of contemporary ceramics, glass, jewellery, textiles, metal, woodworking and more; Bantock House Museum is an urban oasis that offers a chance to explore life in an Edwardian home and discover the secrets of Wolverhampton’s rich history. Another great day out, Wightwick Manor is perhaps the best surviving example of a home furnished under the influence of the Arts and Crafts movement.

Just down the road in Walsall, you can discover the history of a local industry at the Leather Museum; and the New Art Gallery regularly hosts international exhibitions and has the Garman Ryan collection on permanent display with works from artists including Van Gogh, Monet, Turner, Renoir and Constable. Telford, famous for its industrial heritage, boasts a World Heritage site at Ironbridge, the Severn Gorge and a fully working Victorian village at Blists Hill.
Cinema and theatre
The Arena Theatre at City Campus is the University’s own theatre. It’s intimate and atmospheric, hosting plays and dance exhibitions from local and national companies, as well as our own students. Just a short walk away is The Grand Theatre, the place to go for opera, ballet and national touring productions, as well as (behind you!) the annual pantomime. A short bus journey from the city centre, Cineworld at Bentley Bridge offers 14 screens showing the latest releases and Bollywood screenings with discounts for students when you show your NUS card. But you don’t have to venture out of the city centre to see a film: Light House Media Centre, located in the historic Chubb building, shows the best blockbusters and art-house films in an intimate venue, and even has its own bar!

The Oakengates Theatre at Telford gets you up close to stand-up performances by comedians such as Harry Hill, contemporary drama and appearances from television celebrities including hypnotist Paul McKenna. There is also a Showcase Cinema in Walsall and Odeon at Telford, which offer special rates for students.

Shopping
At Wolverhampton’s Mander and Wulfrun shopping centres, you’ll find all the shops you’d expect and a few you’ll be delighted to find. Bargain hunters will also enjoy the indoor and outdoor markets on Salop Street that offer a range of goods from clothes and collectables to fruit and fresh fish.

Telford has an impressive 150-store shopping centre, and you’re spoilt for choice for shopping in Walsall with the Saddlers and Old Square Centres and Crown Wharf. If that’s not enough, you’re not far from Birmingham, with its iconic Bullring, Mailbox, markets and arcades.

Relax
When you want to escape the bustle of Wolverhampton’s city centre, head for the greenery of West Park, a 43 acre Victorian park, and feed the ducks; or go towards Bilston and the city’s East Park, which plays host to the annual ‘Wolvesstock’ country music festival. For a breath of fresh air in Walsall, you can explore around 35 acres of lakes, trees and gardens at the beautiful Victorian Arboretum, whilst Telford’s 450 acre park is one of the largest town parks in Europe, with colourful gardens, nature trails and woodland area.

Sport
Next to the University’s Faculty of Art building you’ll find Molineux Stadium, home to the Wolverhampton Wanderers. A short distance away, Dunstall Park is one of the busiest horse racecourses in the country, and you can catch greyhound racing and speedway action at Monmore Green stadium. Not only that, it’s an easy commute to Edgbaston Cricket Ground, an international test match venue.

Water babies can take a dip at Wolverhampton’s Central Baths, and Walsall Campus houses its own swimming pool. For something more extreme, try indoor climbing or caving at Wolverhampton’s Wolf Mountain, or Telford’s Snowboard and Ski Centre, or ice rink. You’ll also find fitness facilities at City, Walsall and Telford Campuses, including floodlit football pitches, sports courts/halls and gyms. Visit: [www.wlv.ac.uk/sport](http://www.wlv.ac.uk/sport) to find out more.

**KEY FACTS**

- 43 acres of green space in West Park.
- 31,700 seats at Molineux Stadium, home to the Wolverhampton Wanderers.
ENTRY REQUIREMENTS

When we look at your application, we consider your achievements and your potential. We take into account qualifications, and any other personal/work experience and achievements.

The UCAS Tariff

You will see that most of our courses ask for a certain number of UCAS tariff points as entry requirements. The UCAS tariff allows you to check if your achievements meet the qualification requirements for a particular course.

For example, a C grade at A-level is equal to 80 points on the tariff. So if a course asks for 160 points as a minimum entry requirement, you’ll need the equivalent of two C grades at A-level to apply.

The tariff covers A-levels, AS-levels, and BTEC qualifications, and new qualifications are being added all the time. The UCAS tariff below shows how your results translate into tariff points.

For a full list, please visit the UCAS website: www.ucas.com/students/ucas_tariff/tarifftables

<table>
<thead>
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<th>Grade</th>
<th>GCE &amp; AVCE Double Award</th>
<th>A-level with additional AS (9 units)</th>
<th>GCE A-level and AVCE</th>
<th>GCE AS Double Award</th>
<th>GCE AS &amp; AS VCE</th>
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TIP BOX

If your predicted points score falls a bit short, don’t worry; we can give you plenty of guidance.

Entry to art and design courses is based on qualifications, personal capabilities, referee comments and a portfolio review. Portfolio guidance can be found on the website: www.wlv.ac.uk/arts under the “How to apply” section.
**Offers of a place**

There are two main types of offer: conditional or unconditional. An unconditional offer means you have met all the entry requirements and the University can offer you a place. A conditional offer will require you to provide further information to demonstrate you meet the entry requirements for your course. The conditions may refer to the number of UCAS points we require from your qualifications and non-academic requirements, such as a satisfactory health check, or Disclosure and Barring Service (DBS) check. International applicants may also need to pay a non-refundable deposit or provide a satisfactory financial guarantee.

If you’ve applied through UCAS, they may send your examination results to the University – visit: [www.ucas.com/how-it-all-works/undergraduate](http://www.ucas.com/how-it-all-works/undergraduate) for more information. Otherwise, it’s your responsibility to ensure you send all the documents that show you meet the conditions of your offer to the Admissions Unit by the deadline date given in your offer.

**Interviews and portfolio reviews**

Some of our courses will require you to attend an interview or portfolio review to allow us to make sure the course is right for you. If an interview or portfolio review is part of the selection process, it will be clearly stated in our entry requirements.

**Skills tests**

Successfully shortlisted applicants for nursing, midwifery, social work and teaching courses will be invited to take literacy and numeracy tests, which must be passed prior to interview. In addition, applicants for initial teacher training (ITT) courses are required to have passed the Professional Skills Tests before the start of the course. To find out more, visit: [www.wlv.ac.uk/skillstest](http://www.wlv.ac.uk/skillstest)

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**BTEC Qualifications (QCF)**  
(Suite of qualifications known as Nationals)

<table>
<thead>
<tr>
<th>Grade</th>
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<tr>
<td><strong>D</strong></td>
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<tr>
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<tr>
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<tr>
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<td><strong>P</strong></td>
<td>20</td>
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</table>
National Vocational Qualifications (NVQs) (Level 3)
The high work-based content of an NVQ means that they aren’t normally considered for entry onto a degree course on their own. That said, for some courses we consider NVQs from mature applicants who have a substantial working background in the area they want to study and who have literally learned from experience. Also, someone with NVQ Level 3 could enter a more practically oriented course, like an HND or a Foundation Degree.

Access to Higher Education
The University welcomes QAA Access to HE qualifications for most courses. Access to HE programmes are designed to prepare students aged 19 or above for study in higher education. Details of the requirements are stated within our entry requirements for each course on our website. Further information can be found at: www.qaa.ac.uk

Applying from Wales, Scotland, Ireland and the rest of Europe
We welcome the Welsh Baccalaureate (WBQ) and regard it as an excellent preparation for success in HE. Offers will acknowledge the WBQ, and the core components will be accepted as equivalent to one 6-unit award in accordance with the UCAS Tariff.

We also welcome the Irish Leaving Certificate; offers will be made in line with the UCAS Tariff and you’ll be expected to have at least two Higher level subjects and four Ordinary level subjects, including Maths and English.

Applying from the EU/EEA and the rest of the world
For entry to degree and diploma programmes, we accept qualifications from the EU/EEA and overseas that are equivalent to the British General Certificate of Education Advanced Level (A-level) – see also English Language qualifications below. If you have qualifications at a slightly lower level, you may be accepted for entry to the Wolverhampton International Student Foundation Programme.

Language entry requirements
If English is not your first language, you must be able to show that you meet our minimum English language requirements for entry onto a degree or diploma course. Please check our website for the most up-to-date information about this: www.wlv.ac.uk/international

Any other qualifications
If you’re studying for a qualification that isn’t listed above, contact the University’s Education Guidance Advisors on tel: 01902 321 032 or email: gateway@wlv.ac.uk to find out about the equivalent standard required for your chosen course.
Mature applicants

The University may consider applications from mature students who do not possess standard academic qualifications. For example, you might have significant work experience, or be able to show previous learning which proves to us that you have the potential to study at HE level. As a first step, contact our Education Guidance Advisors. They’ll tell you all you need to know.

Accreditation of Prior Learning (APL)

APL is the term used for the recognition and award of credit on the basis of demonstrated learning that has occurred at some time in the past. Within higher education, prior learning may be accessed and used for:

- entry into the University
- direct entry into a second or subsequent year of a programme
- advanced standing with credits towards a target award.

If you have previously studied in the same or similar subject area and would like to apply for entry onto Year Two or Three of an undergraduate course, you will be asked to provide a copy of your transcript during the admissions process. The course tutor will make an assessment to see how much of your previous study matches the programme of study and advise at what level you can join the course.
FEES AND FINANCE

We understand that going to University is a significant investment in your future and we’re here to help you make an informed choice; remember:

- most UK students studying in the UK, and EU students studying at English universities, won’t have to pay up front for tuition; the cost will be covered by a loan supplied by the Government and paid directly to the institution
- most students can also get a loan to help with living costs from the Government
- students only pay back their loan once they have left University and are earning over £21,000 a year
- Government grants, which don’t have to be paid back, are also available to help with living costs, though these depend on household income
- part-time students can also access a Government loan to cover the cost of fees if they are studying at least 25% of a full-time course
- the repayment process is simple. Payments are normally deducted automatically through the PAYE system.

Repayments
Your monthly repayment rate will be based on how much you earn, not how much you borrowed. Each month, you pay back 9% of any income over £21,000.

For more information on fees and finance, visit: [www.gov.uk/studentfinance](http://www.gov.uk/studentfinance)

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<th>Annual income</th>
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<td>£142</td>
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<tr>
<td>£50,000</td>
<td>£217</td>
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</table>

All information is correct at the time of print.

Our tuition fees
The University will publish its tuition fees for 2015/16 on its website, subject to any future Government announcements. As a guide, our tuition fees for 2014/15, subject to an annual inflationary increase, are:

<table>
<thead>
<tr>
<th>Type of course</th>
<th>Tuition fee per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>The normal maximum fee for all undergraduate degree courses (BSc/BA/BEng/BEd/LLB)</td>
<td>£8,900</td>
</tr>
<tr>
<td>HNC/HND and Foundation degree courses taught at this University</td>
<td>£7,325</td>
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<tr>
<td>Foundation year courses (taught here or in partner colleges)</td>
<td>£6,000</td>
</tr>
<tr>
<td>Sandwich year</td>
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</tr>
</tbody>
</table>

For full up-to-date details, check our website: [www.wlv.ac.uk/fees](http://www.wlv.ac.uk/fees)

For information on scholarships available to students, visit: [www.wlv.ac.uk/scholarships](http://www.wlv.ac.uk/scholarships)
For more information on fees and funding visit: www.wlv.ac.uk/moneymatters email: gateway@wlv.ac.uk or drop-in to The Gateway @ The George in person.
HOW TO APPLY

Full-time
Applications for all full-time undergraduate courses at the University of Wolverhampton must be made online through the Universities and Colleges Admissions Service (UCAS), visit: www.ucas.com/apply

Part-time
Applications for undergraduate part-time study should be made directly to us at the University of Wolverhampton. Applications can be made online, just visit our website, select the course you’d like to study via our course finder: www.wlv.ac.uk/courses, and click the apply directly link. If you have any problems, contact the admissions team via email: admissions@wlv.ac.uk

International
Information on applying as an international (non-EU) applicant can be found at: www.wlv.ac.uk/international

When to apply through UCAS
UCAS start accepting applications for autumn entry in 2015 from mid-September 2014. The deadline date for submitting your application through UCAS is 15 January 2015. Applications after this date will only be considered if there are still vacancies left on the course you have applied for. Applications are then accepted up until 30 June 2015, if there are vacancies. After this date, applications are entered into the Clearing process.

Deferred entry
You can apply for the September 2016 intake throughout the 2015/16 admissions cycle. You will be assessed using the entry criteria for 2015/16 and you will still need to meet all of the deadline dates set so that you are holding an unconditional place by September 2015.

Selection criteria
As part of the application process, you’ll need to provide:

- a personal statement; this is important as it may distinguish you from other applicants. For guidance, visit: www.wlv.ac.uk/personalstatement
- a reference from your school tutor or head of year or employer. Find out more, including advice on providing a reference if you are not at school or college, at: www.wlv.ac.uk/references
- evidence of the qualifications you’ve already gained and/or predicted grades if you’re currently studying.

Interviews and portfolio reviews
For some courses, an interview or portfolio review may be required before we can offer you a place. If you’ve been successfully shortlisted, we will contact you directly to arrange an interview or portfolio review. If you can’t attend the date that we offer you, please let us know as soon as possible, and we will endeavour to offer you an alternative date, although this can’t be guaranteed.

When the University makes a decision about your application, the details will be shown on UCAS Track – and you will be able to accept or decline your offer. The deadline date for accepting or declining your offers will be displayed in UCAS Track. Reply dates are based on when UCAS receive the last decision from your choices. After this date, UCAS will automatically decline your offer on your behalf.

E:VISION
All applicants are given access to the University’s e:Vision system www.wlv.ac.uk/evision
This allows you to access information about your application and perform a variety of essential tasks including:

- tracking the progress of your application
- providing further information to assist the processing of your application
- responding to any interviews, auditions and tests you’ve been invited to
- accessing copies of the letters and emails the University has sent you
- viewing information about funding and finances
- reading the latest news about the University and your course
- contacting the Admissions Unit via the Applicant Helpdesk
- applying for accommodation
- accessing your induction and Welcome Week information
- enrolling on your course.
Remember to provide us with evidence of your qualifications as soon as possible to prevent any delay in processing your application.

You can upload evidence to your application record through e:Vision at: www.wlv.ac.uk/evision
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
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Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
ARCHITECTURE AND DESIGN

Architect Paul Thiry once observed, “Buildings should be good neighbours.” We agree. At Wolverhampton, you will learn how to respond sensitively to your surroundings. We encourage you to design spaces that set high standards for their ergonomics, accessibility and sustainability. In short, spaces we can happily live with – and in.

Wolverhampton. Your way forward

The Architectural Design Technology course is accredited by the Chartered Institute of Architectural Technologists (CIAT), meaning that your qualification is internationally recognised by employers.

Our Building Information Modelling (BIM) Studio has allowed our team of academics and researchers to deliver Computer Aided Design and technology training to hundreds of professionals within the construction industry. The Studio is a purpose-built facility for architectural visualisation, where you can work with a 5mx3m stereoscopic visualisation wall and a team of expert staff in the field of simulation development. The Studio has allowed us to support work on visualisation projects for companies including Sandwell MBC and Carillion plc. This public and private collaboration ensures that our courses continually reflect industry practice and clearly defined career paths.

Real career opportunities

Professions such as architectural technologist, property developer or interior designer involve you working with clients to incorporate their ideas into economical and sustainable solutions. You will be encouraged to visualise concepts using modern design software and computer graphics – all skills you can gain through using our facilities.

With the increasing demand for enhancing both living space and workspace, more opportunities are becoming available for specialists in interior architecture. These could involve major structural changes, renovation or complete refurbishment of internal spaces.

An integral part of many of our courses is an optional work placement which is supported by our experienced Employability and Placements Unit. The placement allows you to gain experience in a real business environment, and the company benefits from new ideas and a fresh perspective.

BSc (Hons) Architectural Design Technology is a course for those students who want to learn about the overall process of architectural design and the technology of building. It covers both construction and environmental issues and current regulations.

BSc (Hons) Interior Architecture and Property Development concentrates on the architectural reuse of buildings, structure and construction techniques, as well as interior design topics such as spatial manipulation, use of colour, light and space.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
HND Architectural Design

UCAS code: 653K
Full-time/Sandwich: 2/3 years
Location: Wolverhampton City Campus
Entry requirements: One A-level pass (a minimum of 40 UCAS points) or equivalent. Equivalent qualifications may include: Advanced GNVQ; ONC or OND; Advanced Modern Apprenticeship and Edexcel’s National Award. GCSE English and Maths at grade C or above (or equivalent).

Outline
The construction and built environment industry is the UK’s largest industry, employing c.2.35 million people and accounting for typically 8% of UK GDP. This HND course is designed to provide you with sound technical understanding of a range of architectural design principles. You will gain knowledge of and apply design theories, develop practical skills and understand current legislation, which will allow you to solve real-world problems.

Studying this course will equip you with a technical understanding of the fundamentals of construction technology, environmental and sustainable issues, modern methods of construction and construction project management. In addition, you will develop practical skills in implementing emerging design techniques such as Building Information Modelling (BIM) to support your projects.

This full-time course is aimed at those wishing to further their career opportunities within the construction industry by enhancing their academic qualifications. In addition to developing specialist knowledge, you will also gain effective communication skills, problem-solving, team working, and interpersonal skills which are highly sought-after by employers.

Where can it take you?
Design technicians are employed by architects and contractors, as well as commercial clients, local authorities, public bodies and government departments concerned with built environment provision.

This qualification arms you with the knowledge to take up positions in the construction industry and also provides a progression route onto our BSc (Hons) Architectural Design Technology and BSc (Hons) Interior Architecture and Property Development.

BSc (Hons) Architectural Design Technology

UCAS code: K236
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points. GCSE English and Maths at grade C or above (or equivalent). You will be required to attend an interview, where a sample of your work will be reviewed.

Outline
This course is designed to provide you with a sound knowledge of the architectural design process, and the opportunity to acquire the necessary skills to become a professional architectural technologist. You will ultimately become confident in the four main aspects of the discipline: design procedures; design technology; procurement and contracts; and professional practice. You will have access to modern Computer Aided Design facilities, workshops, design studios and drawing offices.

Throughout the programme, specialist skills in areas including the science of architecture, building design and construction are steadily introduced, providing you with the ability to understand and form the link between concept, design and physical construction. The course enables you to negotiate and manage the design process, whilst also understanding how to apply technical knowledge to develop practical and creative solutions, which meet existing working practices and legislation. In order to help contextualise your studies, you will be encouraged and supported to secure an industrial placement.

Accreditation
This course is accredited by the Chartered Institute of Architectural Technologists (CIAT). Studying on an accredited programme is part of the preferred route to becoming a Chartered Architectural Technologist (MCIAT). Studying this accredited course will give you some exemptions when completing the CIAT Professional and Occupational Performance (POP) Record, which you need as part of the chartered membership application.

Where can it take you?
This course will give you an internationally accredited and recognised qualification and will form the basis for excellent career prospects as an architectural technologist. Previous graduates are now working for some of the most respected practices and manufacturers including Skidmore, Owings & Merrill, Kingspan, Carillion plc, Tweedale and several local authorities.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Architecture

**UCAS code:** K100  
**Full-time/Sandwich:** 3/4 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 320 UCAS points. GCSE English and Maths at grade C or above (or equivalent). You will be required to attend an interview, where a sample of your work will be reviewed.

**Outline**

The BSc (Hons) Architecture course provides a route to professional architect status and graduates from this course are likely, with further training, to become fully qualified architects. The course focuses on modern architectural practice, combining creativity with construction and engineering principles. It exploits virtual reality and simulation technologies to design and visualise buildings and landscapes.

The course allows you to explore your design creativity, exploiting traditional and modern technologies and materials for the development of building projects. You will explore how architecture can shape national and international communities and culture, including developing a deep understanding of the responsibility to create sustainable solutions.

Working in a studio environment will allow you to engage with real-world projects and put theory into practice. Graduates will be familiar with best practice in the profession and will, upon completion of the course, have designed buildings and landscapes that are sympathetic to their surroundings, have integrity and are inclusive in terms of access and usage.

**Where can it take you?**

Graduates from this course will be able to seek employment in architectural practices, construction and development companies, and local planning authorities.

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BSc (Hons) Interior Architecture and Property Development

**UCAS code:** KK1G  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

**Outline**

This unique course aims to provide you with a balanced approach to the theory and practical skills needed to successfully apply interior architectural design principles for property development within the broad context of urban design. You will be encouraged to develop various hand drawing methods and computer simulation techniques to develop your design projects.

During the course, you will explore current design and development principles relating to the change of use of a building and how this can directly and indirectly impact on the surrounding urban area. The course explores systems of regulation through which urban and rural developments operate, from the viewpoint of investors, developers and ultimately, the occupiers.

Throughout the course, you will acquire expertise in a range of topics, including design feasibility, conservation, preservation, ‘Secure by Design’ and ‘Home Zones’ design and development principles, as well as the construction technology and building regulations required for many types of buildings, interiors and urban developments.

**Accreditation**

This course is accredited by the Chartered Institute of Architectural Technologists (CIAT). Studying on an accredited programme is part of the preferred route to becoming a Chartered Architectural Technologist (MCIAT). Studying this accredited course will give you some exemptions when completing the CIAT Professional and Occupational Performance (POP) Record, which you need as part of the chartered membership application.

**Where can it take you?**

Opportunities exist for employment in freelance property development, interior design, real estate, housing associations, architectural and property development practices and building contractors. You could also find openings with the National Trust and English Heritage, in conservation or local councils, with the Churches Conservation Trust, or as a renovation advisor or interior stylist.

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BIOCHEMISTRY, GENETICS AND MOLECULAR BIOLOGY

The molecules that form the basis of living systems and how they interact with each other and the surrounding environment form the subject of biochemistry. This, and particularly the importance of understanding how DNA works in all living systems is central to all areas of the biological and life sciences. The aim is to gain an understanding of every aspect of the structure and function of living things at the molecular level. This is a practical laboratory area of study that utilises wet laboratory experience to investigate the way in which living systems work, as well as the tools that are used to analyse the DNA from an increasing pool of genome information.

Wolverhampton. Your way forward

The subject has moved rapidly forward since the inception of recombinant DNA technology that underpins the new era of molecular biology and genetics. Sequencing the genomes of humans (as well as many other living organisms), as well as probing cancer and other disease-causing genes is now within our capabilities. Our understanding will be greatly enriched by working out how these genes control the activities of the cell. With so much information and the potential benefits to our health and our future, there has never been a better time to study this subject.

Our BSc (Hons) Biochemistry is recognised by the Royal Society of Chemistry (RSC). This means that this award meets the academic requirements for associate membership of the RSC upon graduation.

Real career opportunities

Your degree could give you a head-start in securing a rewarding career. Biochemists and molecular biologists are needed by employers looking for relevant skills in areas such as pharmaceuticals, brewing, food, biotechnology and agrochemicals. Some of our graduates are working in hospital analytical laboratories as Medical Laboratory Scientific Officers (MLSOs), as post-doctoral research fellows and as science teachers. You could also work in hospitals, public health laboratories, teaching and research. You may choose to join the integrated Master in Molecular Bioscience course, or there is the opportunity to study for a higher degree, for example our one-year MSc courses in Molecular Biology with Bioinformatics, Medical Bioinformatics or Medical Biotechnology.

On the following pages you’ll find:

- BSc (Hons) Biochemistry
- BSc (Hons) Genetics and Molecular Biology
- MSci Molecular Bioscience

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Biochemistry, genetics and molecular biology

BSc (Hons) Biochemistry

UCAS code: C700
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points including A-level (or equivalent) in Biology or Chemistry. GCSE English and Maths at grade C or above (or equivalent).

Outline
This interesting and exciting course will equip you with the appropriate subject-specific knowledge and transferable skills to prepare you for careers in the industrial, healthcare, research or education sectors. You will learn about biochemistry, cell biology and genetics, with the option of tailoring your studies in either the pharmacology or biomedical fields, with supporting subject knowledge in chemistry, microbiology and physiology. The medical slant of this course introduces human disease prevention and treatment, and how our immune systems can help us fight diseases. On the pharmacology route, you will find out how drugs work. The analytical techniques used in biochemical investigations are also covered.

The course is recognised by the Royal Society of Chemistry (RSC) and meets the academic requirements for associate membership of the RSC upon graduation.

Where can it take you?
Biochemistry graduates have excellent job prospects. Some of our graduates are now working in hospital analytical laboratories as Medical Laboratory Scientific Officers (MLSOs), post-doctoral research fellows and science teachers. As well as hospitals, opportunities also exist in public health laboratories, teaching and research, and in areas such as pharmaceuticals, brewing, food, biotechnology and agrochemicals.

BSc (Hons) Genetics and Molecular Biology

UCAS code: C4C7
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points including A-level (or equivalent) in Biology or Chemistry. GCSE English and Maths at grade C or above (or equivalent).

Outline
This exciting course will develop your knowledge and understanding of the underlying theories of genetics and provide practical experience of the major analytical techniques used in genetics and molecular biology, including bioinformatics, where the wealth of information available in DNA databases is used to increase our understanding of the living world. You will examine how the structure of protein relates to its function. Practical classes that cover DNA cloning, protein purification and enzymology let you put theory into practice.

You will be introduced to key aspects of animal, plant and microbial biology, as well as fundamental principles of biochemistry, cell biology and genetics. You will gain a range of transferable skills applicable to a wide range of careers in the research, industrial, health, educational, and academic sectors, and will have experience of a range of analytical techniques that are directly related to the needs of employers.

In your second year, you explore the structure and function of proteins at the molecular and cellular level, underpinned by practical classes. You can choose to take an optional year-long work placement in your third year, or go directly to your final year which covers how we can examine gene sequences to forward the frontiers of science, apply genetic information to problems of medical importance, assess the role played by biochemistry in diagnosing diseases and look at ethical issues concerning modern biochemists. You may choose to undertake a work placement or progress directly to your final year and examine gene sequences, apply genetic information to problems of medical importance, and explore the role of molecular biology in plant biotechnology.

Where can it take you?
Our graduates have excellent job prospects and are in high demand across a range of scientific enterprises; in the Health Service to run genetic counselling and diagnostics services; in forensic science for the detection of crime, as well as in hospital diagnostics laboratories. The multitude of genome projects has generated huge potential for rational drug design, opening various doors to the pharmaceutical industry.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
MSci Molecular Bioscience

UCAS code: 5C29
Full-time/Sandwich: 4/5 years
Part-time: 6-7 years
Location: Wolverhampton City Campus
Entry requirements: 320 UCAS points including A-level (or equivalent) Biology and Chemistry. GCSE English and Maths at grade C or above (or equivalent).

Outline
The Master in Molecular Bioscience degree is a four-year integrated undergraduate qualification where the final year engages you with postgraduate level study. It allows you to develop your interest in molecular biosciences by extending your study to a depth normally provided by Master's level qualifications. This course is ideal for giving a broad education in biochemistry, molecular biology and genetics. It introduces you to the latest developments in molecular biological sciences and develops key practical skills. This course will also introduce the rapidly developing field of bioinformatics and provides introductory computing skills. In particular, it concentrates on how these skills can be used in disease investigation.

A feature of the course will be the development of research skills through an extended research project, that begins in the third year and is continued through to the final year of the course, making the most of contact with active research groups within the University. The Master's course closely follows the course content of either Biochemistry or Genetics and Molecular Biology for the first three years, then specialises in the final year, teaching you core skills in computing and data management, DNA data mining and molecular genetics and genomics, in addition to your independent research project.

Where can it take you?
Graduates will be able to seek employment in molecular and bioinformatics research and development positions; NHS pathology, Public Health Laboratory Service and microbiology laboratories; veterinary, agricultural, forensic, private pathology service and research laboratories; industrial science roles; or roles in the pharmaceutical industry. The Master’s also provides suitable preparation for further research/professional study at doctoral level leading to a PhD or professional doctorate (DBMS).

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BIological sciences and environmentAl health

Your degree will give you a head-start in securing a rewarding career. The study of biological sciences can unlock mysteries about us, and the other living organisms that share our planet. We can show you how to provide real answers to the needs of the environment, our communities and ourselves.

Wolverhampton. Your way forward
We offer a cluster of awards with a number of course options. Whichever course you choose, you will find a strong practical emphasis in your studies, putting theories into practice, which will prepare you for employment in your chosen field.

We have excellent specialist laboratory and analytical facilities, with supportive technical staff, where you will train to develop the practical skills that you will need in the workplace. Investment in improved laboratory provision continues, with the current development of a new multi-million pound specialist Science Centre. There are plenty of opportunities for you to participate in overseas exchanges and fieldwork, both in the UK and abroad. An extra dimension is added to our courses by regular input from local practitioners, who ensure that course content is kept up-to-date and relevant.

We have strong links with local employers, arranging regular visits for our students to workplaces in order to learn more about current work practice. We encourage students to take advantage of work experience, including a year-long sandwich placement, where you will gain valuable experience and establish useful employment contacts.

Real career opportunities
Our graduates have taken up employment in the food and water industries as managers, technicians or research staff. Further opportunities exist in biotechnology, agricultural, brewing and pharmaceutical companies.

Graduates from Animal Behaviour and Wildlife Conservation enter into employment with organisations in both the public and voluntary sectors, such as Natural England, The Wildlife Trust and the Royal Society for the Protection of Birds. Those students with a strong behavioural interest often follow careers with zoos, aquaria, game parks and other animal collections.

The Environmental Health degree, which is accredited by the Chartered Institute of Environmental Health, can lead to a career as an Environmental Health Practitioner within local councils or the private sector.

All of our courses additionally provide a sound scientific foundation for careers in teaching; they qualify you to undertake higher level research, and equip you with a range of graduate-level skills valued by employers in all sectors.

On the following pages you’ll find:

HND Animal Behaviour and Wildlife Conservation
BSc (Hons) Animal Behaviour and Wildlife Conservation
HND Applied Biology
BSc (Hons) Applied Biological Sciences
BSc (Hons) Applied Microbiology
BSc (Hons) Biotechnology
BSc (Hons) Environmental Health

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Biological sciences and environmental health

HND Animal Behaviour and Wildlife Conservation

UCAS code: 69C5
Full-time: 2 years
Part-time: 4 years
Location: Wolverhampton City Campus
Entry requirements: 120 UCAS points with evidence of achievement in science at post-16 study (A2-level or equivalent). GCSE English and Maths at grade C or above (or equivalent).

Outline
The course provides a route to studying animal behaviour and wildlife conservation at university level. The first year is shared with the undergraduate degree and covers the breadth of topics from animal behaviour and physiology through to wildlife conservation and the practical skills you need for the world of work. As a HND student you will be given extra support with the necessary study and personal skills to help you adapt to university.

The second year has a different emphasis, moving towards a more skills-focused approach to developing your animal behaviour and wildlife conservation knowledge. A strong emphasis is placed on reflective, evidence-based skills accumulation and work experience alongside the relevant theory modules.

Where can it take you?
The skills and knowledge you gain will allow you to move into many roles working within a conservation or animal behaviour environment. As you will have a skills focus it will give you a head start in working with organisations with a strong applied focus, such as the Wildlife Trusts, or with captive animal collections which have a hands-on component.

You can also gain further qualifications by transferring to the second year of BSc (Hons) Animal Behaviour and Wildlife Conservation at the end of your first year, or the final year of the BSc after completion of your HND.

BSc (Hons) Animal Behaviour and Wildlife Conservation

UCAS code: DD34
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from at least two subjects including one science subject at A-level (or equivalent) preferably Biology. GCSE English and Maths at grade C or above (or equivalent).

Outline
This course will develop your interest, knowledge and understanding of the behaviour and biology of animals in their natural environments, enabling you to use that knowledge in the protection and conservation of species and their habitats. The course provides a thorough grounding in biological diversity, evolution, physiology, ecology and animal behaviour. Animals are studied from the molecular level up to the whole organism and are considered as members of communities and populations.

Conservation is at the heart of the course and there is a strong focus on applying your knowledge in different conservation contexts from site-based management to landscape-scale.

You will develop practical skills in species and habitat surveying and behavioural observation. The emphasis is on wildlife species and their conservation in the UK, with two compulsory week-long field courses, one in the UK and a second in Europe. Other field trips and placement opportunities are available, including an optional sandwich year. There are also opportunities to study more exotic species through participation in international field courses and engagement with zoos, aquaria and wildlife parks.

Where can it take you?
Graduates from the BSc (Hons) Animal Behaviour and Wildlife Conservation enter into employment with organisations in both the public and voluntary sectors, such as Natural England, The Wildlife Trusts and the Royal Society for the Protection of Birds. Those students with a strong behavioural interest often follow careers with zoos, aquaria, game parks and other animal collections.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Biological sciences and environmental health

HND Applied Biology

UCAS code: 62C2
Full-time: 2 years
Part-time: 4 years
Location: Wolverhampton City Campus
Entry requirements: 80 points from at least one science subject at A-level (or equivalent) preferably Biology. GCSE English and Maths at grade C or above (or equivalent).

Outline
The course will give you the skills needed to be proficient with biological techniques used in laboratory work. It will teach you about important scientific methods such as DNA manipulation, protein analysis and microbial analysis, as well as allowing you to gain a wider appreciation of how microorganisms, plants and animals live. You will undertake analytical work as part of the extensive range of practical exercises within modules during your course.

The course provides the opportunity to develop your knowledge and skills in all aspects of applied biology. A programme of core and optional modules closely matches several BSc (Hons) degree courses in biological sciences, particularly BSc (Hons) Applied Biological Sciences, BSc (Hons) Applied Microbiology, BSc (Hons) Biochemistry (recognised by the Royal Society of Chemistry), BSc (Hons) Biotchnology, and BSc (Hons) Genetics and Molecular Biology offered at the University of Wolverhampton.

Where can it take you?
A HND in Applied Biology opens a variety of career opportunities. Your knowledge of biological systems, supported by transferable skills and technical competence, enables you to consider a range of technical applications. Technical skills are sought-after within a range of food, water, environmental, biotechnological and pharmaceutical companies. In addition, the course is designed to accommodate transfer, depending upon performance, to one of the related Wolverhampton Biological Sciences degree courses. This is possible after either the first year; into degree second year, or after the second year; following HND completion, into degree final year. Both options enable study to a degree in three years.

BSc (Hons) Applied Biological Sciences

UCAS code: C120
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from at least two subjects including one science subject at A-level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

Outline
This course will provide you with an in-depth education in the molecular, cellular and genetic activities of micro-organisms, plants and animals. You will be provided with ample opportunity to undertake experiments which not only underpin theory, but also provide technical training. Your studies provide a foundation in the biology of micro-organisms, plants and animals and explore the genetic, molecular and chemical basis of life. Developing key numeric, written, laboratory, IT and study skills are an important feature.

Dedicated practical modules provide the opportunity to explore theory and practice whilst preparing you for your specialist honours research project. An optional sandwich year is available in a relevant industrial or research environment, and could provide invaluable vocational experience. In your final year you may choose to explore an advanced specialism such as: animal biology and behaviour, food microbiology, biotechnology, or the ethical and social implications of biological exploitation.

Where can it take you?
A degree in Applied Biological Sciences opens a variety of career opportunities. Your knowledge of biological systems, supported by transferable skills and technical competence, enables you to consider a range of career paths. Food manufacturing, water companies and biotechnological, agricultural, pharmaceutical and government agencies are all potential avenues for employment. The broad scope of the award accommodates non-scientific careers including teaching, retail, marketing and management. Alternatively, you may choose to pursue postgraduate qualifications on research-based MSc and PhD awards.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Biological sciences and environmental health

BSc (Hons) Applied Microbiology

UCAS code: C501
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from at least two subjects including one science subject at A-level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

Outline
Throughout this course, you will discover the molecular, cellular and genetic activities of bacteria, fungi, algae, protozoa and viruses. You will explore the applied use and exploitation of these micro-organisms in biotechnology, medicine, molecular biology, the environment and agriculture, and undertake experiments which not only underpin theory, but also provide training to develop your technical competence in analytical equipment.

A sandwich year in an industrial or research setting, supported by a University supervisor, is an optional, yet highly recommended opportunity which will provide invaluable work experience in settings from hospital pathology, to major biotechnology companies or food production facilities. In addition to a thorough grounding in biosciences, you will gain experience of clinical, non-clinical and food microbiology, including a solid grasp of the importance of microbiology in a wide range of biotechnology applications.

Where can it take you?
Microbiologists are employed in a variety of biological disciplines within food, water, agrochemical and pharmaceutical industries, as well as in government, environmental, scientific and research organisations.

BSc (Hons) Biotechnology

UCAS code: J700
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from at least two subjects including one science subject at A-level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

Outline
This course provides a strong grounding in both fundamental and applied biological sciences that are required to understand the theoretical basis and application of all aspects of biotechnology. The first year consists of an introduction to plant biology, animal biology and microbiology. It also provides insight into the molecular basis of diseases and the chemistry that underpins the study and application of biotechnology.

In your second year, you will continue to expand upon these themes, focusing on organismal, cellular and molecular aspects of plant, animal and microbial life forms, and learn essential practical skills necessary in biotechnology. You may choose to undertake a highly recommended placement year to develop your skills in real-life situations. Your final year will include an exploration of current and future themes in biotechnology such as gene manipulation, bioinformatics, plant biotechnology and microbial biotechnology.

Where can it take you?
As a biotechnology graduate, you will have a broad overview of biological sciences set in a biotechnological context and an enhanced range of generic skills in numeracy and literacy. These skills will enable you to pursue a career in biotechnological and related industries, education and a multitude of other professions.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**BSc (Hons) Environmental Health**

**UCAS code:** B912  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points from at least two subjects including one science subject at A-level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

**Outline**
Protection of public health is the key principle underpinning the work of Environmental Health Practitioners whether that is investigating a food poisoning outbreak or accident at work, through to noise problems, housing issues and contamination of the environment. This practice-based course provides an exciting introduction to the broad scope of environmental health including human health, the natural environment and health and safety. You will develop key skills for effective study throughout your course such as IT, laboratory, fieldwork and report writing skills.

You will study key areas of environmental health such as housing, food microbiology, biochemistry and environmental pollution, including legal frameworks and interventions to protect public health. You may choose the optional but strongly recommended placement year to develop practical experience of the environmental health profession. You will develop a multidisciplinary approach required for environmental health practice through case studies, problem-solving exercises, mock court experiences, field trips, site visits and inspections of premises.

**Accreditation**
The course is accredited by the Chartered Institute of Environmental Health and is the first stage in becoming a registered Environmental Health Practitioner.

**Where can it take you?**
If you are looking for a rewarding career, which offers a broad spectrum of work ranging from food safety to environmental protection and which enables you to improve the quality of life for many people, then this course is for you.

If you become an Environmental Health Practitioner, you will be able to pursue a career in disciplines such as food safety, housing standards, health and safety, environmental protection and public health within local authorities or in the private sector (food industry, retail, and consultancy).

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Understanding how the human body functions normally and when diseased is central to the understanding of human health. Our courses provide you with the essential knowledge and skills to support a career choice within this field.

Wolverhampton. Your way forward

For students wishing to pursue a career in medical sciences, the BMed Sci (Hons) Medical Science award delivers essential modules in anatomy, physiology, microbiology, molecular basis of life and pharmacology. The curriculum also includes specialised modules such as clinical microbiology, immunology, biochemistry and haematology.

BSc (Hons) Human Biology will provide you with an in-depth understanding of human physiology and an appreciation of the complex functioning of the human body in both health and disease.

Alternatively, the BSc (Hons) Biomedical Science award will be of interest to you if you wish to not only study how the body functions, but also how disease in humans is diagnosed and treated through the rapid technological advances currently being made in laboratory medicine.

BSc (Hons) Healthcare Science (Physiological Sciences) delivers education and training within specific healthcare science disciplines in preparation for practice as a Healthcare Science Practitioner upon completion. The academic component of the programme provides an understanding of the scientific basis of healthcare science along with discipline-specific study in cardiac physiology and respiratory and sleep science. Practical training is developed through work-based placements in local hospitals to build competency as a practitioner.

Academic staff carry out research in the areas of diabetes, physiology, molecular medicine, cancer, brain tumours, microbiology and molecular immunology. Our staff maintain close links with local and regional NHS Trusts to ensure that the skills you gain are in line with professional working methods. In all courses you will be able to gain research experience first-hand by managing your own research project in your final year of study.

Our facilities include specialised equipment for microscopy, cell culture, protein synthesis and analysis, immunology, molecular oncology, diabetes, microbiology and molecular pharmacology research. The Exercise Physiology laboratory allows a variety of physiological measurements and research for investigation of body function with its portable Powerlab set ups, treadmills, exercise bikes, rowing machines, weightlifting equipment, gas analysers and lactate-glucose analysing equipment.

Real career opportunities

You will be very much in demand because the nature and breadth of our degrees in biomedical science and physiology develop skills that are valued by employers across the country. The integral course skills in diagnosis, medical research, laboratory analysis, scientific reasoning, instrumentation and report writing are particularly relevant to growing career sectors like education, scientific research in the public and private sectors, pharmaceutical research and forensics.

The Healthcare Science degree is essential if you’re aiming for a specialist career as a Healthcare Practitioner in physiological sciences, whilst the BSc (Hons) Biomedical Science award is accredited by the Institute of Biomedical Science (IBMS) providing the required educational background for entry onto training posts within NHS pathology laboratories. The BMed Sci (Hons) Medical Science or BSc (Hons) Biomedical Science awards could offer you a graduate fast-track route into medicine or dentistry, and open the right doors to becoming a teacher, medical sales representative or industrial microbiologist. The BSc (Hons) Human Biology award provides a sound grounding for those interested in pursuing a career in health promotion, embryology or teaching.

Students wishing to ‘top up’ their existing degree as a requirement of the IBMS’s review of their qualifications may gain supplementary education in Biomedical Science subjects from the IBMS-accredited undergraduate programme as an associate student; you will study undergraduate credits in accordance with the professional body requirements.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
HND Biomedical Science

UCAS code: 83H7
Full-time: 2 years
Location: Wolverhampton City Campus
Entry requirements: 80 UCAS points including at least one science subject at A2 level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

Outline
This course is a rewarding and relevant alternative to the specialist degree course, and is highly regarded by employers in its own right. Throughout the course we aim to develop you to become a biomedical scientist who has a broad-based education and training in the areas of science that underpin the disciplines associated with biomedical science. You will examine all aspects of human health and disease, while also developing your practical and communication skills.

Your awareness of the contributions of biomedical science to improvements in preventative medicine, diagnosis, and patient care and treatment will be greatly increased. The course also includes an opportunity to spend five weeks gaining invaluable experience in a hospital, research or industrial laboratory.

Where can it take you?
HND qualifications are widely recognised in the scientific establishment as vocational courses which prepare students for employment. The skills developed during the course will provide opportunities in the technical disciplines at technician level. This course is also designed to allow you to progress with advanced entry onto the appropriate BSc (Hons) degree.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
### BSc (Hons) Biomedical Science

**UCAS code:** B990  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 240 UCAS points including A-level (or equivalent) in at least one science subject at grade C or above, preferably Biology. GCSE English and Maths at grade C or above (or equivalent).

**Outline**

This course will develop your scientific, intellectual and practical skills to enable you to plan and carry out laboratory investigations in biomedical science and to evaluate evidence underpinning practice. Your first year will provide you with a sound grounding in all basic science subjects and includes topics such as the form and function of the human body, disease biology, cell biology and genetics plus microbiology and immunology.

You will then progress to examine human physiology, molecular pathology and the biology and investigation of disease and also undertake practical sessions. You may choose to take up an optional additional work placement year after your second year of study and move onto the Applied Biomedical Science route. Selection for this opportunity is highly competitive and provides an excellent opportunity for you to gain both valuable laboratory experience and complete the IBMS Registration Training Portfolio, before continuing into your final year. In your final year you will study key clinical laboratory disciplines including cellular pathology and clinical genetics; haematology and transfusion science; clinical biochemistry and immunology; and medical microbiology. In addition, you will undertake a research project, developing both your technical skills and skills of critical analysis and report writing.

**Accreditation**

The course is accredited by the Institute of Biomedical Science (IBMS). The Applied Biomedical Science route which incorporates the work placement year in an NHS laboratory, where you will gain work experience and work towards completion of the IBMS Registration Training Portfolio, is also approved by the Health and Care Professions Council (HCPC).

**Where can it take you?**

Graduates of this award have entered employment for a wide range of employers including: the NHS, government departments, HM Armed Forces and medical sales companies, as well as teaching in schools, further education colleges and higher education, and undertaking voluntary service overseas. The award also provides an ideal background for graduate entry to Medical School and the NHS Scientist Training Programme (STP).

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### BSc (Hons) Healthcare Science (Physiological Sciences)

**UCAS code:** B120  
**Full-time/Sandwich:** 3/4 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 240 UCAS points including A-level (or equivalent) in at least one science subject at grade C or above, preferably Biology. GCSE English and Maths at grade C or above (or equivalent). You will be required to attend an interview and must satisfy the requirements of the Disclosure and Barring Service (DBS), (previously known as CRB) and Occupational Health checks.

**Outline**

The course is designed to provide education and training in cardiovascular, respiratory and sleep sciences to enable you to enter practice as a Healthcare Science Practitioner upon its completion.

Study includes an introduction to the scientific basis of healthcare science including subjects such as anatomy, physiology, biochemistry, genetics, immunology and microbiology. Your studies will then build upon this foundation to focus initially on the theoretical aspects of cardiac physiology, respiratory and sleep physiology. You will learn about the various diseases which affect the cardiovascular and respiratory systems, consider the tests which are available to confirm their diagnosis, and develop an understanding of the treatments available to help such conditions. Your studies in diagnostics are supported with the inclusion of physics classes so that an understanding of the physical processes which underpin diagnosis and the associated medical investigations is developed.

Academic study is combined with placements within local hospitals to undertake the practical training associated with the role of a Healthcare Scientist. The first year involves practical training in both cardiac physiology, respiratory and sleep physiology, with students choosing at the end of the first year to specialise in one discipline for the final two years.

**Accreditation**

This course is accredited by Medical Education England.

**Where can it take you?**

You will be fully prepared to enter a career as a Healthcare Science Practitioner in cardiac physiology or respiratory and sleep physiology in a hospital department. Opportunities exist as your career develops to progress to higher levels within the healthcare science career framework, taking on responsibility for higher level diagnostic tests, training responsibilities and management roles. The award provides an ideal background for graduate entry into the NHS Scientist Training Programme (STP).

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Biomedical sciences

BSc (Hons) Human Biology

**UCAS code:** B200  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 240 UCAS points including A-level (or equivalent) in at least one science subject at grade C or above, preferably Biology. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
The aim of this course is to give you a sound knowledge of the structure and function of the human body. You will consider control of normal physiology and homeostatic mechanisms, along with changes in physiological systems from birth to old age. You will examine the importance of metabolism in growth and normal functioning of the body, as well as the embryological and developmental origins of human beings, and the principles and concepts of the evolution of anatomically modern humans, symbolic language and culture.

You will study areas including human structure, function and physiology, disease biology, and the molecular basis of life. As you progress, you will study anatomy, biomechanics, forensic biology, anthropology, evolution, physiology, nutrition and metabolism. You will also study human embryology and development, advanced physiology and have the opportunity to carry out a research project.

**Where can it take you?**
This course opens up possibilities in a broad range of careers in industrial or academic medical research. You may wish to pursue a career in medical sales and marketing, teaching or specific pathways such as scientific journalism. Opportunities also exist in related fields such as medical publishing, medical education, health promotion, embryology or industrial developments.

BMed Sci (Hons) Medical Science

**UCAS code:** B904  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 280 UCAS points including A-level (or equivalent) in a science subject at grade C or above, preferably Biology. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This course develops your understanding of how the human body works and how disease processes occur. You will gain a sound knowledge of the structure and function of the human body – understanding how physiological processes affect it, and achieve a solid grounding in the basic medical sciences; investigating the causes and mechanisms of human disease. You will develop an appreciation of the molecular, biochemical and cellular mechanisms, important in maintaining homeostasis.

Initially, the course will introduce you to human anatomy, physiology, biochemistry, principles of drug action and other basic medical sciences such as genetics, microbiology and immunology. As you progress, you will learn about the causes and mechanisms of human disease and gain experience in the practical methods used in diagnosis and treatment. You will study several advanced modules in medical sciences such as clinical microbiology, immunology, biochemistry and haematology and carry out a research project in a selected medical science.

**Where can it take you?**
Gaining a degree in Medical Science will enable you to work in a wide variety of medical-related careers such as medical research, hospital and pharmaceutical laboratories and in other fields requiring knowledge of medical sciences. This degree will also enable you to apply to a graduate entry medical degree course or enter a training programme to become a Healthcare Scientist.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
The breadth of the skills required in the construction sector is staggering. Construction projects range from major public sector projects such as the Olympic Games stadia and athletes’ village to infrastructure work such as roads, bridges and railways, and commercial work including offices, leisure facilities and business parks. Not forgetting the conversion, refurbishment and redevelopment work that construction professionals are also involved with.

So if you’re up for the challenge, we can show you how you could take your own high-ranking place within this formidable array of construction projects.

Wolverhampton. Your way forward

Our undergraduate courses are accredited by prestigious construction industry professional bodies. BEng (Hons) Civil Engineering and BSc (Hons) Civil and Environmental Engineering are both accredited by the Institution of Civil Engineers, Institution of Structural Engineers, the Chartered Institution of Highways and Transportation, and the Institute of Highway Engineers.

As an accredited Chartered Institute of Building centre (CIOB), our BSc Construction Management and BSc (Hons) Quantity Surveying awards are accredited; and as an accredited Royal Institution of Chartered Surveyors (RICS) partner, our BSc (Hons) Building Surveying and BSc (Hons) Commercial Management and Quantity Surveying are RICS accredited.

The department houses the Built Environment, Information Systems and Learning Technology Research Centre and we are hosts to two government-sponsored international networks of experts; one on flood damage and repair, and another on international forms of construction contract. Our hands-on teaching approach creates versatility in your learning. We arrange a variety of field trips encouraging you to learn first-hand from your environment, bringing reality into your studies. An integral part of all of our courses is an optional work placement which is supported by our experienced Employability and Placement Unit.

Real career opportunities

As a graduate of one of our construction, civil engineering or surveying courses, you will typically find a position that is directly related to your course. Civil engineering graduates can focus more on the technical aspects of design and analysis. Jobs in this area would involve responsibility for designing new infrastructure projects that conform to modern standards.

Building surveyors are employed in organisations including private practice firms, public sector and corporate employers and use their understanding of building technology, science and design to establish if defects within a building may impact upon a buyer or occupant. Additionally, as new buildings become more complex, the building surveyors’ skills can be used to anticipate potential defects in works under construction and in occupation and use.

Career prospects for quantity surveying graduates are broad with many students securing their first professional position working for clients, contractors or professional practices: locally, regionally, nationally and increasingly internationally, either before or after graduation.

Construction management career opportunities exist for those with an interest in management of construction works, and those wishing to develop and use practical skills in erecting the work on site, taking responsibility for the planning, management, co-ordination and financial control of a construction project. Our graduates have found employment with local, regional and national contracting organisations.

On the following pages you’ll find:

- BSc (Hons) Building Surveying
- BSc (Hons) Civil and Environmental Engineering
- HND Civil Engineering
- BEng (Hons) Civil Engineering
- BSc (Hons) Commercial Management and Quantity Surveying
- HND Construction and The Built Environment
- BSc (Hons) Construction Management
- BSc (Hons) Quantity Surveying

We offer a Technology Foundation Year, which provides a breadth and level of education that will allow you to start one of our degrees in engineering and technology. We accept the Technology Foundation Year as an alternative to certain entry requirements.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**STUDENT SUCCESS**

Danny Gainham

Course taken: HNC Building Studies, BSc (Hons) Construction Management  
Job: Supply Chain Manager, Carillion Plc  
Location: Qatar

I chose the University of Wolverhampton because it offered me the opportunity and flexibility to study my degree on a part-time basis, studying once a week. I was already working within the construction industry for Carillion Plc and I wanted to progress within the company with qualifications that were relevant to the industry.

My job title is Supply Chain Manager. In summary, I am responsible for the procurement of subcontractors to work on construction projects. My degree qualification has helped me out massively! It has always been a burning ambition of mine to move abroad and after a couple of failed attempts, it finally happened.

I moved to Qatar in March 2013 and this may not have been possible without that level of qualification. Not only does studying obviously provide you with the theory of how things work but actually obtaining a degree provides you with a status that no one can take away from you. It shows your dedication to a certain subject and it does help open doors for you in the future.

As for the support offered, I thought it was excellent. In your time at the University, you build up a certain rapport with the lecturers and I was fortunate that the lecturer responsible for overseeing my dissertation was extremely helpful and supportive.

A typical day here in Qatar is very busy. Qatar is a developing nation and infrastructure and construction is booming! The project I am working on is a huge mixed-use development with tight deadlines so my day is spent working with design managers, construction managers and project planners to understand the procurement requirements for the project.

It gives me a buzz knowing that I am part of something pretty special in terms of creating a new Qatar in preparation for the 2022 World Cup and far beyond.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BSc (Hons) Building Surveying

UCAS code: K230  
Full-time/Sandwich: 3/4 years  
Part-time: 5 years  
Location: Wolverhampton City Campus  
Entry requirements: 240 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

Outline
You will gain the necessary skills to become a Chartered Building Surveyor and become knowledgeable in the main aspects of this discipline: design and design technology of new buildings; conversion and refurbishment of existing buildings, identification of defects, procurement and contracts; building surveying; and professional practice. You will undertake field trips and practical case studies, giving you practical experience in projects relating to urban growth, architectural styles, and converted and refurbished buildings.

You will acquire knowledge, understanding and expertise in a range of building surveying topics, including building design, construction technology services and materials, sustainability, development and regeneration. Building surveying practices are steadily introduced, providing you with the ability to understand and form the link between concepts, physical construction and actual redevelopment. The course enables you to identify and apply key aspects of building surveying, whilst also understanding how to implement your technical knowledge to develop practical and creative design solutions, which meet existing working practices and legislation. In order to help contextualise your studies, you will be encouraged and supported to secure an industrial placement.

Accreditation
This course is accredited by the Royal Institution of Chartered Surveyors (RICS). Accreditation gives graduates the opportunity to apply to the RICS to qualify as a Chartered Building Surveyor by completing the RICS’ Assessment of Professional Competence which leads to Chartered membership.

Where can it take you?
This course will give you an internationally accredited and recognised qualification and will form the basis for excellent career prospects. Building surveying expertise is required across a wide range of residential, commercial, industrial, leisure and real estate markets. Previous graduates have specialised in housing, environmental, heritage conservation, transport and building projects in the private, corporate, public and voluntary sectors.

BSc (Hons) Civil and Environmental Engineering

UCAS code: H290  
Full-time/Sandwich: 3/4 years  
Part-time: 5 years  
Location: Wolverhampton City Campus  
Entry requirements: 180 UCAS points with a minimum of 140 points from A-levels (or equivalent). GCSE English, Maths and science at grade C or above (or equivalent).

Outline
This course is intended as your first step towards becoming an Incorporated Civil Engineer – where you will be involved in the design, management and construction of major infrastructure projects such as dams, reservoirs, transport projects, bridges, major buildings, flood defences, water supply, sewage treatment, harbours and sea defences. This course has a central focus on transportation and environmental aspects in civil engineering. These subject areas can be applied within current regulatory and administrative regimes to the benefit of society.

This course will enable you to apply technical and commercial management techniques within the civil and environmental engineering industry, apply existing and emerging technologies, and analyse theoretical and practical methods of design. The skills you learn will enable you to: evaluate, construct, commission, operate, maintain, decommission and recycle engineering processes, systems, services and products.

Accreditation
The BSc (Hons) Civil and Environmental Engineering is accredited by: the Institution of Civil Engineers; the Institution of Structural Engineers; the Chartered Institution of Highways and Transportation; and the Institute of Highway Engineers. The award is accredited to IEng (Incorporated Engineer) level. With appropriate industrial experience you can apply to become an Incorporated Engineer. With further learning and more industrial experience there is a pathway to apply to become a Chartered Engineer. When you present yourself for professional registration, it is an advantage that your degree is awarded by an accredited institution.

Where can it take you?
There are significant employment opportunities in civil and environmental engineering – both in the public and private sectors. This will encompass employment working for contractors, consultants, local authorities, government and public bodies, the armed forces, and academic and research establishments.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Built environment

**HND Civil Engineering**

**UCAS code:** 202H  
**Full-time:** 2 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 40 UCAS points from A-levels or equivalent. GCSE English and Maths at grade C or above (or equivalent).

**Outline**

The HND Civil Engineering is a vocational qualification that satisfies the educational requirements to become a Professional Engineering Technician. The course will allow you to develop your technical understanding of the fundamentals of geotechnics – leading to some simplified analysis and design, knowledge of the principles of structural design, including material properties, understanding of fluid flows, a practical grasp of current surveying techniques, as well as transportation and sustainability issues.

**Where can it take you?**

Civil engineering technicians are employed by contractors and consulting engineers, and in mainstream organisations such as local authorities, public bodies and government departments concerned with the built environment. You may also have the exciting opportunity to work on national and international infrastructure projects.

Successful completion of the HND Civil Engineering provides the opportunity for you to progress with advanced entry onto the BSc (Hons) Civil and Environmental Engineering.

**BEng (Hons) Civil Engineering**

**UCAS code:** H200  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 230 UCAS points, including a minimum of 140 points from A-levels (or equivalent) including Maths. GCSE English, Maths and a science subject at grade C or above (or equivalent).

**Outline**

This course is intended as your first step towards becoming a Chartered Civil Engineer – where you will be responsible for the design, management and construction of major infrastructure projects such as dams, reservoirs, transport projects, bridges, major buildings, flood defences, water supply, sewage treatment, harbours and sea defences.

This course will enable you to develop appropriate solutions to engineering challenges by using new or existing technologies, through innovation, creativity and change. You will enhance your mathematical and analytical skills, initially focusing on underlying principles, and then going on to solve realistic design problems.

Equipping you with a wide range of subject-specific skills, the course will focus on the optimisation of existing and emerging technologies in civil engineering, and enable you to analyse and develop solutions to problems using appropriate theoretical and practical methods. You will be able to demonstrate the leadership, knowledge and skills required for technical and commercial aspects of the civil engineering sector.

You will adopt professional standards, recognising obligations to safety, the profession, and the environment. You will also incorporate the mathematical and analytical skills necessary for understanding high-level engineering science with practical applications.

**Accreditation**

The BEng (Hons) Civil Engineering is accredited by the Institution of Civil Engineers; the Institution of Structural Engineers; the Chartered Institution of Highways and Transportation; and the Institute of Highway Incorporated Engineers, and is currently accredited to IEng Level (Incorporated Engineer). With further learning and appropriate industrial experience, you can apply to become a Chartered Civil Engineer.

**Where can it take you?**

There are many significant employment opportunities in civil engineering with graduates working for contractors, consultants, local authorities, government and public bodies, the armed forces, and academic and research establishments. Civil engineering also offers opportunities to work both on a national and international basis on a variety of exciting infrastructure projects.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Built environment

BSc (Hons) Commercial Management and Quantity Surveying

**UCAS code:** NK22

**Full-time/Sandwich:** 3/4 years

**Part-time:** 5 years

**Location:** Wolverhampton City Campus

**Entry requirements:** 240 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

**Outline**

In preparation for your career as a Chartered Quantity Surveyor, this course will give you a comprehensive grounding in the four main aspects of the discipline: quantity surveying practice and procedures, construction procurement, law and contracts; construction economics and finance, and construction technology, materials and services. You will undertake field trips and practical case studies covering construction technology and related quantity surveying topics.

You will learn the fundamentals of quantity surveying covering the pre and post-contract phases of the construction cycle, for both building and civil engineering projects. Additionally, modules studied extend into construction-related areas such as sustainability, commercial developments and project management. The course enables you to identify and apply key aspects of commercial management and quantity surveying, whilst also understanding how to implement your technical knowledge to develop practical solutions, which meet existing working practices and legislation. In order to help contextualise your studies, you will be encouraged and supported to secure an industrial placement.

**Accreditation**

This course is accredited by the Royal Institution of Chartered Surveyors (RICS). Accreditation gives graduates the opportunity to apply to the RICS to qualify as a Chartered Quantity Surveyor by completing the RICS’ Assessment of Professional Competence which leads to Chartered membership.

**Where can it take you?**

This course will give you an internationally accredited and recognised qualification and will form the basis for excellent career prospects in the profession. Graduates are employed in construction organisations, local authorities, private practices and numerous construction supply chain organisations. You could also choose to continue your studies at postgraduate level, where past students have furthered their professional knowledge.

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HND Construction and The Built Environment

**UCAS code:** 83K9

**Full-time:** 2 years

**Location:** Wolverhampton City Campus

**Entry requirements:** One A-level pass (equivalent qualifications may include: Advanced GNVQ; ONC or OND; Advanced Modern Apprenticeship and Edexcel’s National Award).

**Outline**

This full-time course is aimed at those wishing to further their career opportunities within the construction industry by enhancing their academic qualifications.

The course is geared to developing a technical understanding of areas within the construction industry including the multi-disciplinary areas, such as construction technology, construction law, construction finance and construction management. In addition to developing specialist construction knowledge, students will also gain skills which enable them to communicate effectively.

Working within a team and developing good interpersonal skills are a key requirement of employers. You will be taught these skills along with problem-solving and acting on your own initiative. Students are also encouraged to take responsibility where possible and deliver projects.

**Where can it take you?**

The HND is an ideal first step for those looking for a managerial and professional role in the construction industry. Successful completion of the HND Construction and Built Environment course will enable students to progress on to a variety of roles within the construction professions, including construction management, project management, building surveying, quantity surveying and architecture.

Further progression from this course will normally be onto Level 5 of a BSc (Hons) degree, subject to professional body requirements such as the Royal Institution of Chartered Surveyors and Chartered Institute of Building. These bodies allow Level 5 entry courses to be at a particular level of achievement ie. merit profile.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**BSc (Hons) Construction Management**

**UCAS code:** K220  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This course is designed to provide you with a sound knowledge of construction management, and give you the necessary skills to become a chartered builder. The course will concentrate on the main aspects of this discipline which focus on the need to deliver projects on time, to the stated quality and within budget. These areas include overall construction project management and project control, procurement and contracts; construction economics and finance, and construction technology and services. You will undertake field trips and carry out practical case studies covering on-site construction activities.

The course covers the essential elements of site, project and construction management. Modules focus on acquiring and applying construction management skills relating to site surveying, site organisation, project planning and control, on-site decision making, management and liaison with site personnel, construction professionals and client representatives. The course enables you to identify and apply key aspects of construction management, whilst also understanding how to implement your technical knowledge to develop practical and creative management solutions, which meet existing working practices and legislation. You will be encouraged and supported to secure an industrial placement.

**Accreditation**
The course is accredited by the Chartered Institute of Building (CIOB). Accreditation gives graduates the opportunity to apply to the CIOB to qualify as chartered builders once appropriate industrial experience has been obtained.

**Where can it take you?**
This course will give you an internationally accredited and recognised qualification and will form the basis for excellent career prospects as a Construction Manager. Our graduates have secured employment with contracting organisations, within the UK and overseas.

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**BSc (Hons) Quantity Surveying**

**UCAS code:** K240  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
You will gain knowledge and expertise in the main aspects of quantity surveying which focuses on the need to deliver projects on time, to the stated quality and within budget. Preparing you for working on construction schemes including building works, infrastructure and commercial projects, this vocational degree will provide the knowledge and understanding needed for you to take charge of a construction project’s cost and legal management.

Modules on the programme cover specific areas related to construction quantity surveying practices and procedures; construction law; procurement and contracts; construction economics and finance; and construction technology and services. You will undertake field trips and practical case studies covering aspects of the construction project. Additional modules will introduce wider aspects of construction relating to environmental and sustainable issues, conservation, preservation and conversion projects, dispute resolution and a final-year major project related to a topical quantity surveying activity.

**Accreditation**
The course is accredited by the Chartered Institute of Building (CIOB). Accreditation gives graduates the opportunity to apply to the CIOB to qualify as chartered builders once appropriate industrial experience has been obtained.

**Where can it take you?**
We work closely with regional and national companies to identify the relevant professional and technical skills required in these specific industries. Employment is secured by graduates in a range of construction organisations ranging from major contractors, sub-contractors and construction-related organisations and the construction supply sector both in the UK and overseas. A high number of graduates continue with us on our MSc programmes in order to specialise their construction skills into project management and law.
Robert Heller said: “Effective management always means asking the right question”. If you’re now asking yourself how you can make your way in today’s world of business and management, direct your questions to the University of Wolverhampton Business School. We’ve been answering them since 1931.

Wolverhampton. Your way forward

Our courses are widely recognised for their quality and many highly regarded professional bodies are pleased to put their names to our awards and offer exemptions from professional qualifications.

We are an accredited study and examination centre for the Chartered Institute of Marketing (CIM) and the Chartered Institute of Personnel and Development (CIPD) and we also have links with the Chartered Management Institute (CMI) and the Institute of Leadership Management (ILM).

Students who complete our BA (Hons) Accounting and Finance award may obtain exemptions from all the leading accountancy bodies, including: the Chartered Institute of Management Accountants (CIMA); Association of Certified Chartered Accountants (ACCA); Chartered Institute of Public Finance and Accountancy (CIPFA); Association of International Accountants (AIA); and the Institute of Chartered Accountants England and Wales (ICAEW) professional qualifications.

Work placements are an option on all our BA (Hons) degree courses – giving you an opportunity to apply your knowledge in a professional setting. We have operated a placement scheme for over 25 years, and have established excellent links with top employers including New Look, NHS Direct, Fruit of the Loom and Goodyear Dunlop. The University’s dedicated Employability and Placement Unit is therefore well placed to help you to find your ideal placement, and the Business School continually works on initiatives to develop the employability of students. Future employers value this experience as evidence that you can ‘hit the ground running’ when you enter employment.

The University is leading a higher education collaborative project to help you create your own business while you are studying. We devised the Student Placements for Entrepreneurs in Education (SPEED) project, which encourages entrepreneurship by providing the opportunity for a self-employed work placement, rather than the traditional ‘being employed’ approach.

An innovative collaboration between the School and the Institute of Directors (IoD) means that you have the opportunity to be mentored by industry professionals who have reached the pinnacle of their organisation or profession. The mentoring scheme not only provides you with the opportunity to develop a deeper understanding of your aspirations, strengths and potential, but also to gain greater insight into how the business world operates.

Real career opportunities

The business sector offers excellent employment opportunities for the newly qualified graduate, with plenty of scope to progress into management positions. You may choose to take a broad business degree such as Business Management which incorporates the key areas of finance, accounting, marketing and human resources. This will enable you to look at a range of opportunities when you graduate. You could also incorporate an international dimension into your business degree by taking the International Business Management course, which offers the opportunity to study abroad and undertake a work experience placement outside the UK.

You may wish to focus your studies on a specialist area – Accounting and Finance, Marketing Management and Human Resource Management degrees, for example, allow you to do this. Such depth of study will enable you to progress directly into these areas of employment following your course.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BA (Hons) Accounting and Finance

UCAS code: N400
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 240 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

Outline
This degree will equip you with the relevant skills and knowledge to pursue a career in accountancy, finance, banking and a wide range of management roles, and is designed specifically to provide you with maximum exemptions from internationally recognised accounting professional body examinations. In addition to your academic studies, you will also be trained in the use of accounting software, analytical skills and report writing and further employability skills which will enable you to better adapt to the rapidly changing environment of work.

You will study topics including: financial accounting, management accounting, economics, management, taxation and corporate law. An optional placement year provides valuable workplace experience and significantly improves your employability. Your studies will be further enhanced by expert guest lecturers and employability support. You may also have the opportunity to be mentored by a senior manager through our Institute of Directors mentoring scheme.

Accreditation
Graduates from this course can obtain exemption from all nine Association of Chartered Certified Accountants (ACCA) fundamental papers (the maximum available for exemption); five certificate level papers and two professional papers of the Chartered Institute of Management Accountants (CIMA) accountancy qualification providing a fast route to gaining a professional accountancy qualification. Upon graduation, students are also eligible for exemptions from five papers of the Institute of Chartered Accountants England and Wales (ICAEW) courses. The Association of International Accountants (AIA) accredits 12 modules of this course and students can gain exemptions from the Chartered Institute of Public Finance and Accountancy (CIPFA).

Where can it take you?
This award provides enhanced employment opportunities in the financial sector. Through its exemptions from the CIMA, ACCA, AIA, CIPFA and ICAEW qualifications, it provides a fast route to gaining a professional accountancy qualification. Opportunities are also open in the fields of banking, finance, financial services and business management.

Joint options
You may also study Accounting or Finance as part of the following joint awards:
- BA (Hons) Accounting and Law
- BA (Hons) Business and Accounting
- BA (Hons) Business and Finance

HND Business

UCAS code: 422N
Full-time: 2 years
Part-time: 4 years
Location: Wolverhampton City Campus
Entry requirements: 120 UCAS points and GCSE English and Maths at grade C or above (or equivalent).

Outline
The HND Business is a widely-recognised and highly-valued business qualification, developing a range of skills that are necessary to pursue a career in business and providing a solid platform for further study in the subject area. In addition to developing a set of key skills valued by employers, the course encompasses the key areas of marketing, human resource management and finance, as well as the operational and planning dimensions associated with business decision making.

A distinctive feature of the course is its strong international focus and context within which you can develop your abilities as business practitioners through a range of work-related learning and assessment opportunities. Successful students will therefore have the opportunity to distinguish themselves in the labour market, by offering potential employers a highly relevant skill set and contemporary knowledge base.

Where can it take you?
This course provides an educational foundation for a wide range of administrative and management careers in business. The breadth of subject coverage, coupled with the development of international business perspectives, equips students to move into a variety of positions in organisations operating in global markets. These positions would typically be junior roles in functional areas of business such as marketing or personnel departments, or general management responsibilities within organisations.

Alternatively, on completion of the course, students will have the opportunity to join the final year of either the BA (Hons) Business Management or BA (Hons) International Business Management qualifications. You can also choose to undertake a one-year paid placement prior to joining the top-up qualification.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) Business Management

UCAS code: N202
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

Outline
This course will develop your knowledge and understanding of the various functional areas of business, including management, marketing, human resources, finance, and operations and management systems, as well as developing your entrepreneurial, analytical and evaluation skills which will be applied to international real-world situations. You will develop the skills of independent learning, team working, analysis, entrepreneurship and critical thinking.

You will study business management from a local, national and international perspective, taking into account contemporary issues within globalisation. You also have the chance to undertake a one-year work placement, either in the UK or abroad.

The course offers you the option of specialising in your final year by opting for a bracketed award in: Economics, Enterprise, Finance, Human Resources or Marketing.

This course is available in part-time, evenings-only delivery and in distance learning mode for those with daytime and work commitments.

Where can it take you?
This course prepares you for careers in general management, accountancy and finance, personnel and human resource management, marketing and market research, business strategy, small business management and start-up, economics, e-business and information management. There is an increasing need for business management skills in government, international commerce, healthcare, and non-profit organisations.

Joint options
Can also be combined with:
Accounting (NN14) – p63
Finance (NN13) – p63
Human Resource Management (NN16) – p64
Law (NM11) – p118
Marketing Management (NN65) – p65

‘I am looking forward to my second year. We will be studying enterprise, creativity and entrepreneurship. The tutors have been really supportive and accessible: they bring their own experience into the classroom from industry.’
Lauren Wood-Bowness, current student

BA (Hons) Human Resource Management

UCAS code: N602
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

Outline
Human Resource Management is not just about people management (crucial though that is). It is about driving performance, strategic management and creating the right culture to enable business to thrive in the dynamic world in which we live.

Our BA (Hons) Human Resource Management degree will give you the knowledge needed to prepare you for a professional career in this dynamic arena. Drawing upon a range of academic disciplines such as psychology and sociology, you will study organisational behaviour, leadership, employee relations, employee development, ethics, work psychology and corporate social responsibility in order to offer you a well-rounded educational experience.

During your third year, you have the opportunity to carry out a one-year work placement in a relevant company. This gives you the opportunity to apply the knowledge you have in an organisational setting.

Where can it take you?
The course will prepare you for a career in a variety of people-management related areas including training and people development, resourcing organisations, reward practice and personnel strategy. The course provides ideal preparation for postgraduate study in human resourcing leading to full membership of the Chartered Institute of Personnel and Development.

Joint options
Can also be combined with:
Business (NN16) – p63
Law (NM61) – p118
Marketing Management (NN65) – p65

“I transferred courses to HRM and thoroughly believe it’s been the best decision I’ve ever made! The structure of the course is very interesting and my lecturers have been a great support and always try to make the subject as interesting as possible!”

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) International Business Management

UCAS code: N120
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

Outline
This course will equip you with knowledge and skills to enable organisations to work beyond their regional boundaries, compete in diverse global environments, and adapt their traditional domestic markets. You will learn to work across multicultural barriers, develop effective international strategies and source products internationally.

You will study topics including: sustainable global business, managerial economics, international trade finance, international and export marketing and the dynamics of multinational companies. An optional one-year work placement will enable you to put your knowledge into practice.

A unique feature of this course is that all students have the opportunity to study for one year with our partner institution in Finland, and gain a dual degree from the University of Wolverhampton and Metropolia University, Finland.

Where can it take you?
This course could lead to rewarding career opportunities in international companies and NGOs. Our graduates have gone into employment with leading international companies including Lucent Technologies and PricewaterhouseCoopers.

“The best thing about studying the BA (Hons) International Business Management is that I now have what it takes to be an international worker in the current climate.”

BA (Hons) Marketing Management

UCAS code: N501
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

Outline
This course will provide you with knowledge of marketing principles and their application in the business world. A range of modules will enable you to develop academic and vocational interests, and equip you with analytical skills relevant to a wide range of management roles. Offering the opportunity to enhance your employability skills through the completion of the employability award, you may also choose to undertake a one-year work placement to enhance your experience.

You will gain an in-depth knowledge of marketing including customer-focused approaches such as communicating with customers, digital marketing, international marketing, building relationships with stakeholders, entrepreneurial marketing and branding strategies. You will be able to formulate, implement and evaluate marketing plans, models, relationships, tasks and roles within complex and dynamic domestic and global marketing environments.

Accreditation
This course has been approved and accredited for The Chartered Institute of Marketing’s (CIM) Dual Award Scheme and the CIM Multi Award Pathway (MAP), which means that upon the successful completion of the BA (Hons) Marketing Management degree you need only study two specific CIM modules to gain the Professional Diploma in Marketing.

Where can it take you?
The course will prepare you for career opportunities in a variety of marketing related areas including product and brand management, account management, sales promotion, marketing research, advertising, interactive marketing and customer relationships within the manufacturing, retailing and service sectors.

Joint options
Can also be combined with:
Business (NN15) – p63
Human Resource Management (NN65) – p64

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
STUDENT SUCCESS

Ben Bonner

Course taken: BA (Hons) Marketing Management
Job: Account Executive, McCann Central
Location: Solihull

Marketing was always a subject I wanted to progress with. Wolverhampton had a great Marketing degree in their prospectus; the flexibility combined with a placement year and positive Open Day was enough for me. I remember being very excited about the opportunities that a degree at Wolverhampton would open up for me, this included managing charity projects and challenging group work.

I am an account executive at McCann Birmingham. I work on UK accounts from Chevrolet UK and National Express to more international accounts such as Bentley and Uponor. There is no typical day. It could be working on concept ideas for a new campaign to travelling to see a client to discuss planning for the next quarter. As a client services role, we are the touch point for the client, all their needs and requirements come through us and we deal with this effectively on a daily basis.

Wolverhampton not only gave me the skillset for the industry, but also showed me how to apply my learning in the real world and helped me secure a placement at McCann. I use my marketing knowledge/theory on a daily basis to help shape our clients’ needs and ensure we make the most informed decisions.

I was lucky to have some great lecturers with vast national and international experience. They were just as inspiring as they were informative. After graduating I was always in contact with the careers office, often resulting in an interview for a graduate marketing position. The end result being a year placement here at McCann Birmingham.

Receiving a full-time contract at McCann was a big day for me; it was the day I realised my hard work had been recognised. I could finally start to shape the career I had been dreaming of while studying. I am also currently working on an international project for a B2B client, the experience is invaluable and hopefully a sign of things to come.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
CHEMISTRY

“One can state, without exaggeration, that the observation of and the search for similarities and differences are the basis of all human knowledge.” Alfred Nobel

Wolverhampton. Your way forward

At Wolverhampton you’ll be given the freedom to observe and search the chemical world for inspiration and answers to some of life’s most fundamental questions.

Whether your interest lies in organic or analytical chemistry, you’ll find plenty to keep your mind occupied as your expertise and confidence in this specialist subject grows.

The new BSc (Hons) Chemistry course will be delivered in our impressive new Science Centre, the first phase of which will open in September 2014. Covering six storeys and more than 6,000 square metres of floor space, the Centre will house advanced specialist equipment and provide an education and research environment ideal for developing and inspiring enquiring minds.

Our expert staff include:

- Professor Marek Kowalczuk, known for his studies in the area of novel polymeric materials, in particular biodegradable and biocompatible polymers for medical and environmental applications.
- Professor Wenxin Wang who is interested in developing new biologically based materials to aid skin wound healing, intervertebral disc repair and cardiovascular disease.
- Professor Craig Williams who specialises in zeolites and microporous materials with applications in gas purification, autocatalysts and environmental remediation of water courses.

The range of opportunities that chemistry can make to society are so varied that the chemistry graduate is faced with an enviable choice. There is a range of career options that include developing greener chemistry alternatives; traditional materials manufacture; synthesis and evaluation of novel pharmaceutical compounds to helping courts with decision making via chemical analysis of crime scene materials; provision of lubricants and surface coatings for the automotive industry or analyses applied to the food and drink industry, to name but a few.

We aim to produce chemistry graduates who are “fit for purpose”, who satisfy the academic and professional requirements for associate membership of the Royal Society of Chemistry (RSC) and are ready for employment in the chemistry or related industries, or can progress to teaching, further study or research aspirations. The RSC, through its accreditation process, will help ensure the quality of the academic provision. We are currently working with the RSC to achieve accreditation of the new chemistry course – an ongoing process over the first two years of the course.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate

BSc (Hons) Chemistry

**UCAS code:** 52F0
**Full-time/Sandwich:** 3/4 years
**Part-time:** 5-6 years
**Location:** Wolverhampton City Campus

**Entry requirements:** 240 UCAS points from three full A-levels (preferably from science subjects or maths) including Chemistry with a minimum of 80 points (or equivalent). GCSE English and Maths at grade C or above (or equivalent). All applicants will be invited for interview.

**Outline**

The BSc (Hons) Chemistry degree aims to develop your skills and knowledge in the four main areas of chemistry (organic, inorganic, physical and analytical chemistry) in an integrated manner, with areas of specialism such as pharmaceutical and forensic chemistry, biochemistry, polymer chemistry, environmental chemistry and industrial chemistry. If you choose to undertake a sandwich placement, you will acquire technical skills in the workplace enabling you to integrate knowledge gained in the theoretical aspects of the course into the professional environment.

Year one of this exciting new course introduces the four main areas of chemistry with specialist modules in transferable skills and specialist topics. These applied chemistry themes are explored in more depth in years two and three, along with more specialist topics such as organic chemistry structure, and mechanisms and chemical thermodynamics. A range of practical work will emphasise the applied nature of this course. In your final year, you will develop skills in more advanced areas of inorganic and organic synthesis, advanced analytical techniques, concepts of quality assurance and laboratory management, and applied environmental, industrial and materials chemistry, together with advanced practical work and a research project.

**Where can it take you?**

When you graduate, you will meet the academic and professional requirements for associate membership of the RSC and be ready for employment in the chemical or related industry. The chemical industry in the UK is one of the leading industrial contributors to the national economy and there are many opportunities to apply chemical knowledge, principles and skills to a successful career. You can work in the medicines and pharmaceutical technology sectors; industrial, hospital-based, forensic-based or environmental-based chemistry; the food and drinks industry and many other areas where chemistry is used in society today. You may also choose to progress to teaching, further study or research.
At Wolverhampton, you can develop sound technical knowledge and skills, as well as the ability to program and design systems. You will gain skills in team working, communication and business awareness; use the most up-to-date software, learn from professionals and gain vital industry experience.

Wolverhampton. Your way forward
All of our Computing and Computer Science degree courses have broad-ranging first years which will introduce you to a variety of subject areas that will be built on with more specific modules later in your study. Previous study of the subject is not required, but an enthusiasm and motivation to learn is essential. A number of our courses are accredited by BCS, The Chartered Institute for IT, so you can be assured that the qualification you get is recognised and valued by UK employers.

You can study in the impressive Technology Centre on City Campus, which is part of one of the largest wireless networks in the UK. This multi-million pound centre provides specialist research and teaching space in an advanced open-plan environment. Over 600 new PCs are available to you, fully installed with a bespoke Faculty of Science and Engineering portfolio, comprising over 140 different applications on Windows and Linux. A suite of high-spec Apple Macs have also been installed to complete the upgrading of facilities.

Our teaching methods place an emphasis on promoting theoretical and practical skills, meeting current and future demands for skilled professionals in computing. Lectures give you an overall view of our subjects; you will have an opportunity to look more deeply into these subjects during tutorials.

An integral part of many of our courses is the optional work placement which will be supported by our well-connected Employability and Placement Unit. The placement allows you to gain experience in a real business environment, develop your interpersonal and technical skills, as well as increase your future career prospects.

Real career opportunities
With many varied roles now available in this expanding sector, industry and commerce in the 21st century now require employees who possess people skills as well as a technical background. Our capable graduates have gone on to secure roles with many large organisations including Cap Gemini, IBM, Birmingham Midshires and Microsoft.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Computing

BSc (Hons) Computer Science

UCAS code: G400
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from A-levels (or equivalent). GCSE Maths and English Language grade C or above (or equivalent). Specialist routes require 220 UCAS points. All applicants will be invited for interview.

Outline
The Wolverhampton Computer Science degree gives our graduates a strong practical grounding in all aspects of software development. Students learn to apply appropriate tools and methodologies to the design, implementation and evaluation of software systems on a variety of platforms and environments. This includes high-performance parallel processing on multicores, GPUs and clusters, as well as programming for mobile platforms such as Android. This practical approach gives graduates a strong portfolio of work to take forward to job interviews and culminates in a substantial final-year project which is often a large piece of software written for an external client.

Over the course of the degree, you will become familiar with a wide variety of industry-standard programming languages (such as Java, C, PHP, Scala and JavaScript), operating systems (such as GNU/Linux and Windows), development environments (such as Eclipse, NetBeans and Visual Studio) and other tools. This wide range of approaches gives our graduates the confidence to enter a variety of industries, from web development for design studios to embedded systems development for aircraft – to name two examples from our recent graduates.

You may also choose to study one of our specialist Computer Science awards in games development or software engineering.

Accreditation
Accredited by The Chartered Institute for IT.

Where can it take you?
Graduates from this course can expect to enter a career in software development, software testing, database administration or software engineering or, if you have studied a specialism, more specialised positions such as those available in games development and programming. Recent graduates have also chosen to start their own companies or continue their studies and pursue a career in research.

BSc (Hons) Computer Science (Games Development)

UCAS code: G451

Outline
Computer games are big business. According to the Association for UK Interactive Entertainment, the total gross income generated by the games industry in 2010 was £2.875 billion. The UK is home to 48 of the world’s top 100 development studios (Develop 100, 2010). This specialist degree will put you ahead of the game in joining this thriving industry.

Following a generic first year, you will specialise in industry-standard software development techniques and technologies for the games industry. This includes the mathematics and physics required to create believable non-player characters and virtual worlds and using games engines, such as Unity 3D and the Unreal Development Kit, used to make products like Call of Duty Strike Team, Drift Mania: Street Outlaws and Gears of War 3.

Our students regularly compete in national competitions, last year getting to the finals of Dare to be Digital with a simulation game called Milkshake Rush. Our graduates have become software developers in games studios and started their own games companies: like VOID Games Ltd, – you can download their work from the iPhone App Store.

BSc (Hons) Computer Science (Software Engineering)

UCAS code: G600

Outline
Software engineers are responsible for producing the intelligence behind many products in the modern world, whether social networks such as Facebook, firmware for the European Space Shuttle or the MP3 player in your car. The objective is to produce robust, quality systems that are fit for purpose, whilst being easy to maintain and will adapt as user requirements change.

You will use tools and techniques which our graduates often meet in their first job. This includes quality improvement techniques such as test-driven-development, pair programming and refactoring “legacy” software. You will work in a variety of modern, enterprise-ready programming languages including Java, C and PHP and some specialist languages which are gaining in popularity, such as Scala.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Computer Systems Engineering

**UCAS code:** G410  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points from A-levels (or equivalent). GCSE Maths and English Language grade C or above (or equivalent). All applicants will be invited for interview.

**Outline**

This is a technical degree which focuses on hardware and software and how they interact. You will explore the pervasive elements of technology such as GPS, 3G and Wi-Fi and how they can be used to bring a multitude of different systems together. This course is ideally suited if you have a passion for the technology and software development of gadgets and devices, and want to further your knowledge in this field.

You will develop your knowledge and understanding of the foundations of computer systems engineering and will study the essentials of programming, problem-solving, computer architecture and the principles of operating systems.

This course will allow you to develop the skills and expertise needed to design computer systems and provides you with the opportunity to develop your problem-solving and management skills within a technologically engaging subject.

**Accreditation**

Accredited by The Chartered Institute for IT.

**Where can it take you?**

This course aims to meet the increasing need for engineers who can contribute to both the hardware and software design of computer systems. Computer Systems Engineering graduates are faced with a variety of career opportunities, both nationally and internationally. Our daily lives rely upon computer systems, and there are opportunities in a variety of industrial and commercial settings.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**HND Computing**

**UCAS code:** 104G  
**Full-time:** 2 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 80 UCAS points with a minimum of 60 points from one A-level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This course aims to provide you with a range of practical skills and knowledge to enable you to work in a variety of positions within the computing industry. You will develop technical skills, and the personal qualities and attributes for successful performance in working life.

The HND covers topics such as programming, web development and the systems development process. Focusing on professional skills within the IT industry, you will gain the ability to apply relevant principles and techniques to the analysis, design and development of modern software solutions. You will develop the academic skills needed to cope with a rapidly evolving environment.

**Where can it take you?**
Your HND leads to a range of employment opportunities in the IT industry such as: IT technician, in IT and user support services or as a network technician.

You also have the option to progress with advanced entry onto a full honours degree in a related computing subject.

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**BSc (Hons) Computing**

**UCAS code:** G401  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points from A-levels (or equivalent). GCSE Maths and English Language grade C or above (or equivalent). All applicants will be invited for interview.

**Outline**
This course will provide you with a strong grounding in the technological aspects of computing applications, and equip you with the knowledge and understanding in the field of databases, networks and programming. You will learn the fundamentals of programming, problem-solving and web development.

As you progress, the course addresses IT security and server management, and you will develop your understanding of the computer architecture and operating systems principles used in computing. You will learn how to design and build robust websites which conform to the relevant legislation.

**Accreditation**
Accredited by The Chartered Institute for IT.

**Where can it take you?**
Positions obtained by our graduates have included programmer, network executive, database administrator, technician, applications developer and systems analyst.

“Working for the council on placement completely changed me as a person. It has helped me develop my people skills as well as my IT skills, as you learn how to fix so many different problems that council users encounter. The ICTS staff are really friendly, they made me feel welcome as soon as I started.”

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
“I think of art as a glue, a cultural and social glue. It’s one of the means that has served to show us the things we believe in and the things we celebrate; it has served to reinforce our relationship to each other.”

Eric Fischl

Your studies benefit hugely from the research expertise in contemporary fine art, applied arts and photography. Our staff enjoy international reputations and have exhibited and published widely. The contemporary visual arts programme allows you to organise and participate in exhibitions, competitions, live events and collaborative projects – we put you in charge and set you the exciting challenge of not only producing, but also promoting your work, including your own exhibition within the Annual Degree Show.

Real career opportunities

Our students establish portfolio careers as artists, designers, makers and photographers and set up their own studios and businesses. Photographers working freelance might sell work to newspapers or magazines, find an opening as a press photographer or a picture editor sourcing relevant photographs to accompany magazine or newspaper stories. Alternatively, you could find openings in arts administration, curation, publishing, public art or teaching and many of our students use placement modules during their course to gain valuable experience of working in these areas.

On the following pages you’ll find:

BA (Hons) Applied Arts
BA (Hons) Fine Art
BA (Hons) Photography

For more information on the courses below visit: www.wlv.ac.uk/undergraduate

FD (Arts) Art and Design
See page 79 for BA (Hons) Art and Design (with Foundation Year)

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) Applied Arts

UCAS code: W190
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

Outline
The Applied Arts course offers artists and designers the opportunity to develop and work as both specialist and interdisciplinary practitioners across the fields of design, art and architecture. It is an intensive studio-based programme in which you will have freedom to explore your own ideas supported by a rich programme of tutorials, technical workshops, theoretical and critical studies and national and European study visits.

In your first year you will have the opportunity to explore the traditional disciplines of ceramics, glass, metal, wood and plastic and also be introduced to a range of Fine Art media and more conceptual approaches to practice. Increasingly, you will be expected to understand and adopt personal positions in relation to Fine Art and Applied Art enabling you to follow more specialist routes through the programme for your final two years.

You will be encouraged to develop inquisitive, experimental and creative approaches to your practice, and to extend design expression through drawing and digital visualisations. You will be introduced to new technologies and applications and carry out extensive self-directed research and studio practice.

You will learn from renowned practising designers, artists and researchers involved in a range of professional practice, exhibition and publication. Your involvement in live projects, national and international exhibitions and events will promote exposure of your work to an international audience. Additionally, you will benefit from links with companies including: Wedgwood, Ibstock Brick, Thorn Lighting and DuPont International, together with local and regional manufacturers and designers.

Where can it take you?
We aim to prepare you to establish yourself as an artist, designer or maker, with the skills to enable you to engage in freelance design or design for industry, producing anything from small-scale jewellery to large-scale architectural installations and interior projects. Graduates have also gone on to postgraduate study, and work in arts administration, curation, teaching and mentoring, community work and arts editorial.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
# Contemporary visual arts

## BA (Hons) Photography

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<tr>
<th>UCAS code:</th>
<th>W640</th>
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<td>Full-time/Sandwich:</td>
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<td>Part-time:</td>
<td>5-6 years</td>
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<tr>
<td>Location:</td>
<td>Wolverhampton City Campus</td>
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<tr>
<td>Entry requirements:</td>
<td>200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.</td>
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**Outline**

This course allows you to engage with the key ideas and concepts within contemporary photographic practice, and to explore photography as a medium of communication in a number of professional settings. You will learn a variety of colour and black and white darkroom skills and have access to computer-based design programmes and digital manipulation software.

Practical work will introduce you to cameras of all formats both in the studio and on location. An optional placement year will give you the opportunity to experience working environments. There are regular visits to exhibitions as well as field trips and lectures from visiting professional photographers.

All modules offer an insight into both the technical and creative considerations within contemporary photographic practice and include topics such as: alternative and experimental photography; documentary photography; visual language and creative practice; creative digital practice; location, studio and darkroom practice; photography and professional practice within the creative industries; photography and art practice; photography for persuasion; and the photographic document. We have worked with companies including: Diffusion; Hasselblad; Stock n Roll; and Gore & Ball Photography.

**Accreditation**

This course has professional affiliation to the Association of Photographers and is recognised as one of their recommended courses. Visit: [www.the-aop.org](http://www.the-aop.org)

**Where can it take you?**

Our graduates have gone on to become successful professional and freelance photographers working in such fields as advertising, photo-journalism, fashion and editorial, documentary, studio portraiture and fine art.

## BA (Hons) Fine Art

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<thead>
<tr>
<th>UCAS code:</th>
<th>W100</th>
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<tr>
<td>Full-time/Sandwich:</td>
<td>3/4 years</td>
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<tr>
<td>Part-time:</td>
<td>5-6 years</td>
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<tr>
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<td>200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.</td>
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</tbody>
</table>

**Outline**

The Fine Art course offers an exciting platform for future artists, curators and educators. It is an intensive studio-based course in which you will have freedom to explore your own ideas supported by a rich programme of tutorials, technical workshops, theoretical and critical studies and national and European study visits.

You will acquire specialist knowledge and practical experience of working in painting, sculpture, printmaking, conceptual and social practice, film, video, photography, performance, installation and in addition, have the opportunity to test your ideas out in the traditional Applied Arts media of ceramics, glass and fine metal. Increasingly, you will be expected to understand and adopt personal positions in relation to Fine Art and Applied Art, enabling you to follow a specialist route for your final two years.

As you progress through the course, we will encourage you to test and explore different approaches to fine art practice and to critically evaluate the relationship between idea, media, method and outcome from a personal position. You will also be provided with opportunities to promote and exhibit your work.

Your emerging practice as an artist will be further supported and individually focused as you begin to understand how your work and ideas fit within the wider contexts of studio practice and the art world. From artist-led projects and organisations to more global perspectives, there are wide and varied career trajectories available to our Fine Art graduates today.

**Where can it take you?**

We aim to produce informed, independent and reflective fine art practitioners who can adapt their knowledge, understanding and skills for a variety of professional contexts. On completion of this degree, a number of options will be open to you including becoming a practising artist, work in arts administration, curation, publishing, public art, teaching and other art and design-related careers.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
DESIGN

For more than 150 years, Wolverhampton has provided instruction and inspiration in art and design. Backed by this rich heritage, you can now indulge your creativity in a Faculty fit for your future. All nine floors of its landmark tower contain some of the most advanced resources for design excellence in the country. Join us – it’s time the nation’s artists and designers knew your name.

Wolverhampton. Your way forward

At Wolverhampton, you don’t just design things, you make them, you test them and you try to understand how they succeed and sometimes fail when people use them. And because we recognise that not all people are the same, you will design with an appreciation of different abilities and cultural references.

You’ll find a significant depth of expertise in design: whether it be in the clothes people wear, the products they use, or the spaces they inhabit. Many of our staff are internationally recognised, and can help you prepare for professional practice, perhaps in your own small business.

Working alongside our team of interior designers, you can examine design ideas that integrate style, technology, and ‘green systems’ sustainability. We have a long history and significant links with Shanghai University College of Fine Arts, and Tsinghua Academy of Art and Design, Beijing. Members of our creative community travel all over the world exhibiting and lecturing about their work. Our yearly BA Degree Show is open to the public. It’s probably the biggest annual visual arts event in the city.

Real career opportunities

Many art and design graduates move into highly satisfying roles in the commercial world, such as in advertising, marketing and public relations. You’ll gain the ability to communicate ideas and to solve problems creatively. You may then want to apply your subject knowledge and skills directly to a related job. You might also look to earn a living by creating and selling your own unique pieces.

Many of our graduates have gone to work with national and international companies. All these routes provide an opportunity to set up your own business or work as a freelancer. Fashion and textiles graduates may find employment in fashion, textile, accessory and costume jewellery design; illustration, styling, buying or merchandising; or design for specific industries eg. rug and carpet, card and gift wrap.

Interior designers may work within design or architectural practices, specialising in exhibition design, graphic design, multimedia, model-making, concept development or retail display. As a product designer you may become an independent designer-maker, model-maker, graphic designer or multimedia designer, or work in the design marketing and business industry.

On the following pages you’ll find:

- BA (Hons) Art and Design (with Foundation Year)
- BA (Hons) Fashion and Textiles
- BDes (Hons) Interior Design
- BDes (Hons) Product Design

For more information on the course below visit: www.wlv.ac.uk/undergraduate

FD (Arts) Art and Design

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) Art and Design (with Foundation Year)

**UCAS code:** WW21  
**Full-time:** 4 years  
**Part-time:** 6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 120 UCAS points from A-levels (or equivalent). A portfolio review of appropriate visual work is mandatory.

**Outline**

The BA (Hons) Art and Design (with Foundation Year) is a four-year programme of study especially designed for those students who either know which pathway they wish to follow, but feel they need more time to develop general art and design skills, or, those who want to pursue a career in art and design but are not sure which discipline they would be best suited to.

Throughout the Foundation Year of the course, you will be provided with expert studio tuition, workshop inductions in a range of specialist subjects, and one-to-one tutorial support to determine which creative discipline would best suit your abilities. Tuition, provided by our nationally recognised academic and technical staff, will enable you to develop the skills, knowledge and understanding that will be necessary for creative practice in your chosen field of study. In addition, creative practical workshops explore the potential of media, materials and processes.

Seminars will provide an overview of historical-contemporary art, design, media and their cultural significance. Creative technology, a variety of research methods and academic writing skills will all be introduced and integrated into course work. Gallery visits and access to our Centre for Art, Design, Research and Experimentation (CADRE) series of lectures, by national and international practitioners will expose students to contemporary practices and creative research in art and design. Successful completion of this exciting, full-time first year provides guaranteed entry on to one of our creative art and design programmes.

**Subject areas include:**
- Fine Art  
- Applied Arts (Ceramics, Glass and Metal)  
- Photography • Fashion and Textiles • Interior Design  
- Product Design • Computer Games Design  
- Animation • Video and Film • Illustration • Graphic Design  
- Illustration and Graphic Design

**Where can it take you?**
We aim to develop independent, flexible art practitioners and designers who can adapt their skills, knowledge and understanding to a variety of creative employment opportunities. For detailed information regarding our specialist career options, please refer to the subject pages on our website at: [www.wlv.ac.uk/artanddesign](http://www.wlv.ac.uk/artanddesign)

BA (Hons) Fashion and Textiles

**UCAS code:** W295  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**

This exciting course offers you the creative opportunity to fuse fashion and textile expertise as required by industry, through research, development of ideas and exploration of techniques, design, manufacture, branding and marketing.

Throughout the expert knowledge and industry experience of your tutors, you will be equipped with the broad range of skills needed to work within the multi-faceted global fashion and textile industry.

The course promotes diversity, individuality and employability. You will have the opportunity to work alongside industry professionals on live projects, assess current market trends whilst exploring visionary themes and concepts in response to project briefs. Throughout your studies you will be developing an increasingly professional level in your work and an understanding of global issues affecting the fashion and textiles industry. You will join a supportive and creative environment where talent is nurtured and specialist staff are on hand to guide and support.

Disciplines include fashion design, print for fashion and design for interior textiles. You will be introduced to the many factors of fashion and textile design through a combination of traditional and new technologies working within specialist workshops and design studios.

**Where can it take you?**

Graduates have gone on to work within a broad spectrum of the creative industries in careers such as studio textile designers, buyers, accessory designer, merchandisers, print manager, postgraduate study, education, design for lifestyle products, wallpaper and furnishing design, fashion writing, styling, designer-maker entrepreneur.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BDes (Hons) Interior Design

**UCAS code:** W262  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**
This course is strongly vocational and the focus on project work is both current and relevant. The keys to success as an interior designer are innovation, flexibility and knowledge of specialist skills. You will become familiar with the principles and practices of interior design, including drawing techniques and computer visualisation. You will further explore the historical and cultural origins of design, model-making workshops and develop an understanding of the relationship between inside and outside spaces.

Working on live projects with external clients, you will use advanced modelling techniques and learn about the importance of design, costs and materials. Self-directed project work in your final year will allow you to explore and research different aspects of the design process, present work in physical and virtual form, and express your creativity. You will have the opportunity to enter a national competition and be able to develop your personal portfolios and graphic identity in readiness to enter the workplace.

**Where can it take you?**
Graduates have found work in areas including exhibition design, graphic design, multimedia, model-making, concept developing and retail display, as well as working within specialist interior design and/or architectural practices. Careers are also available to you in education, arts administration, retail design or self-employment as a freelance interior designer.

Recent student and graduate successes include: a graduate successfully joining the prestigious Rauzas Company as a Furniture Designer Trainee and a student winning 2nd prize in the Annual Student Industrial Tour organised by the Worshipful Company of Furniture Makers.

BDes (Hons) Product Design

**UCAS code:** W241  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**
This award encourages you to develop your own ideas and innovative concepts. You will grow in commercial awareness and gain an understanding of aesthetics, innovation, leading technologies, industrial practice, human factors and sustainability. Product manufacture remains central to our design process and our team of enthusiastic, highly experienced staff are also very active in the commercial design industry. This course offers you a highly creative environment in which to develop your ideas and provides opportunities for future careers in the creative industries across national and international markets.

This course builds your knowledge of the fundamental principles of good design and practice skills for drawing techniques, workshop practice, engineering, research, computer aided design and visualisation. You will study design theory and identify the important role of the designer in a contemporary global society. Ultimately, you will create a professional digital portfolio of your work enabling you to fulfil your potential in the workplace as a designer.

**Where can it take you?**
Our graduates have successful careers with national and international companies. You may become an independent designer-maker, model maker, graphic designer or multimedia designer, or work in the design, marketing and business industry, either working freelance or within a manufacturing company or design consultancy.

The Managing Director of Kuhn Rikon approached the Faculty regarding a live project with the company. A brief was set to design a new knife to complement their existing range. Two winning students: Ross Enefer and Karl Casson-Lavender, now have their designs in production.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
The computer screen is the canvas where a new breed of dynamic designers will develop their creative ideas for worldwide audiences who are increasingly intrigued with the potential for new digital artworks. At the University of Wolverhampton, you can work with a colourful mix of some of the finest software available to produce your ideas in interactive games, virtual artworks and moving-image. If you want to see how text, sound, artwork, animation and video all fit together – and if you have a fine visual sense – we can help you discover a future right in front of your eyes.

Wolverhampton. Your way forward
A dedicated lab for interactive digital media and games allows access to industry-standard Cisco networking equipment or network programmable PCs to support your games, simulations and digital media projects and research.

BA (Hons) Animation places at your fingertips the power of software applications like Maya, Toon Boom, After Effects, Flash, Photoshop, Painter and Premiere Pro. You combine visual and sound skills together with structured time and motion, and hone your editing, creative use of sound, composting and idea-generating expertise.

BA (Hons) Computer Games Design gives you the opportunity to join one of the most dynamic and entrepreneurial areas of the UK creative industries. You gain a comprehensive understanding of the computer games design process by engaging in both theory and practice. You will engage in a wide range of activities such as ideas generation, gameplay and character development, game strategy, animation, video and sound in an interactive environment.

With strong links to the media industry, BA (Hons) Video and Film Production gives you essential skills in production planning, shooting, sound recording and editing, working on studio and location-based productions, as well as the ability to co-ordinate a team through all stages of production.

Real career opportunities
There are wide possibilities for digital media graduates within the practical application of television, video and sound production, animation and the many facets of web and interactive development. Production management with art direction roles are also a distinct possibility. With the unique overview gained, you may well look at the area of media administration and management after successful graduation.

BA (Hons) Video and Film Production offers plenty of practical project experience, some of it working with actors, clients and other collaborators. You have the option to develop a specialism to prepare you for particular roles, such as camerawork, editing or producing. Past graduates have progressed through entry-level positions (such as production assistant, trainee researcher, assistant editor) to become directors, producers, screenwriters, editors and directors of photography within film and television, whilst others have taken a more entrepreneurial route establishing production companies and social enterprises.

Games design begins with the original idea, but quickly involves a large and varied team of specialists. Graphic artists are concerned with the look of the game, using 3D modelling and animation software packages. Audio engineers create sound effects and may also work with composers to produce musical scores.

Programmers are at the heart of the project, translating the vision into the finished product which then has to be rigorously tested for playability and reliability. The producer draws it all together, being responsible for budgets and schedules. As well as games publishers, the wider interactive media sector offers opportunities in marketing and advertising, broadcasting, government information agencies and educational institutions.
BA (Hons) Animation

**UCAS code:** W271  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**
Animation is a versatile, wide-ranging, expressive form, combining visual aesthetics with sound, structured time and emotion. It can be used as entertainment, or a powerful voice for social and political statement. The course seeks to develop technical knowledge and cultivate the understanding of movement, mostly through drawing.

The course is delivered via a variety of teaching methods, including studio and workshop teaching, seminars and presentations. You will complement your practical studies with theory-based modules that investigate the current contextual and historical aspects of the subject. This includes the study of film language, narrative, non-narrative and conceptual approaches to genre and related contextual issues.

Technical hands-on modules will develop the craft of animating through 2D digital, traditional and computer-generated imagery (CGI) methods. You will learn software applications up to industry standard, for example: Maya, Toon Boom, After Effects, Flash, Photoshop, Painter and Premiere Pro. You will hone your editing, creative use of sound, composition and idea-generating expertise, as well as developing a critical awareness of the subject and establish your own creative individuality.

**Where can it take you?**
Typical career opportunities open to graduates include work in animation, television and games design, illustration and the creative and communications industries.

**Our BA (Hons) Animation course received 100% satisfaction from our students in the National Student Survey 2013.**

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BA (Hons) Computer Games Design

**UCAS code:** W284  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**
This course emphasises the development of theoretical, as well as highly practical skills needed for indie and commercial game design. It introduces you to a complete game design, development and construction process using a wide range of industry-standard software packages. You will explore areas such as interactive design, the creation of digital game art, 3D modelling, gameplay, visual narratives and immersive sound design, game design theory, visual and interactive design for games.

You will learn in a creative, supportive and inclusive environment through seminars, practical workshops, tutorials, and live projects. Working individually or as a member of a team, you will develop subject skills and knowledge, creative practice, and the necessary co-operative skills for games design. This will enable you to proceed into the games industry as a well-rounded digitally literate professional practitioner with a balance of theoretical and practical skills.

**Where can it take you?**
You can look forward to an exciting career as an indie or commercial game designer in different roles such as level designer, game art designer and art director. You will also have sufficient design, development and transferable skills to be able to work in much wider multimedia and interactive media fields. You will also be prepared to engage in further research/postgraduate study.

100% of our students agreed they could access specialised equipment and IT resources according to the National Student Survey 2013.
**BA (Hons) Video and Film Production**

**UCAS code:** W613  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus

**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**

This course provides a range of experiences in the scope, practices and demands of video and film production to prepare you for employment in the media industries or in other industries where media play a part. You will work on a range of film/programme types, including documentary, drama, social action and commercial productions and develop your skills in project management and working with other people and organisations.

Your studies will include research, scriptwriting, camerawork, lighting, sound recording, video editing, sound design, DVD authoring and the creation of streaming media. You will work with actors, composers and musicians and produce and direct drama, documentary, social action and commercial video.

Companies we have recently worked with include: Wolverhampton Wanderers Football Club; Nachural Productions Ltd; Centro; Q3 Academy, Great Barr; Wolverhampton MBC; Born Communications Ltd and Lighthouse Media Centre.

**Accreditation**

The course is designed to reflect the Skillset National Occupational Standards for video and digital film production.

**Where can it take you?**

Our graduates can expect to have a culturally rich and technically proficient showreel of high-quality video, and be well prepared for media production roles including production, direction, editing, camera/lighting and sound work, and suited to entry-level posts in the video, film or television industries, with subsequent progression to more advanced levels. Experience of working with real clients and collaborators will also prepare you for self-employment or establishing your own business.

“*This course provided a very comprehensive study into television production from initial concept right through to completion. This course has strongly influenced me and steered me on the right career path. It has made me always want to challenge myself, strive for perfection, and to always think outside the box.*”

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
The legendary publisher Malcolm S. Forbes maintained that: “Education's purpose is to replace an empty mind with an open one”. He built a multi-million pound empire from sharing his business knowledge. But, financial considerations aside, you can't put a price on giving another person – of whatever age or ability – the know-how, support, encouragement and opportunity to learn. So, allow us to open your mind to the possibilities.

**Wolverhampton. Your way forward**
We pride ourselves on the quality of our provision and are repeatedly commended by Ofsted and other inspection bodies. Our excellent student support systems result in extremely high employment rates for students, with many continuing on to postgraduate and doctoral programmes, building a long-term relationship with the University.

We work with SERCO to deliver courses nationwide for Leaders of Children's Centres and also for Special Educational Needs Co-ordinators, and are actively involved in the Universities Council for the Education of Teachers. We are successful in many bids and projects related to e-learning, and support local projects related to ethnic minority achievement. The Education and Teaching Building at Walsall Campus provides a lecture theatre; innovative social learning space; teaching rooms with interactive white board technology; and lecture facilities designed for specific modern teaching and learning techniques.

**Real career opportunities**
Our Bachelor of Education courses lead to Qualified Teacher Status (QTS) for those wishing to become primary teachers and the opportunity to enter teaching straight after graduation. Education graduates move into an increasingly wide range of careers, in particular where education meets social, community and health work. These roles include tutoring, mentoring, caring, advising, informing and administration. You could also employ your skills in private sector careers too, for example in training, staff development, recruitment and customer care, or as an equal opportunities officer.

“The lecturers are so supportive... it’s about where you are and how to move forward. I always felt able to go and speak to somebody if I was concerned about an assignment or needed further information. This is a place where you will achieve the confidence that you require in order to be successful in the post you take up.”

Sofina Islam, Headteacher
BA (Hons) Primary Education
MA Management and Leadership in Education

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
### BA (Hons) Childhood Studies

- **UCAS code:** L591  
- **Full-time:** 3 years  
- **Part-time:** 5-6 years  
- **Location:** Walsall Campus  
- **Entry requirements:** 220 UCAS points. GCSE English grade C or above (or equivalent). Extensive and relevant work experience may be taken into consideration. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

You will explore how children develop and examine issues around safeguarding and promoting their wellbeing. In addition you will have the opportunity to explore what it means to be a child growing up in the 21st century. You will be introduced to current educational themes and debates and key theoretical questions that underpin childhood studies.

As your course progresses, you will look at children’s development and explore theoretical approaches to learning including international perspectives. You will be asked to apply the knowledge you have gained to lead discussions, present information and carry out educational research. You will develop a firm grasp of how inequality impacts on children and widen your perspective on children’s rights and cultural issues. Placements are an integral part of the course, giving you real-life experience and if studied as a specialist degree you will obtain practitioner status to work within early years.

**Where can it take you?**

You may go into lecturing or research in the field of childhood studies. Many students continue on to a PGCE in Primary Education. There is a range of other options including play work, nursery management, children’s charities or work within initiatives such as Children’s Centres. During your studies you also have the opportunity to gain Early Years Teacher status.

**Joint options**

Can also be combined with:

- **Education Studies (XXH3) – p86**
- **Special Needs and Inclusion Studies (XL35) – p88**

“Doing the assignments on the course meant I became computer literate which is a really important skill in my work as a Nursery Manager.”

### BEd (Hons) Early Primary Education

- **UCAS code:** X320  
- **Full-time:** 3 years  
- **Location:** Walsall Campus  
- **Entry requirements:** 280 UCAS points excluding A-level General Studies and A-level Critical Thinking. GCSE English, Maths and a science subject at grade C or above (or equivalent). Minimum of two weeks’ (equivalent to 60 hours) recent work experience in a school (Foundation Stage and Key Stages 1). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), fitness to teach and medical checks. Prior to commencing the course you must pass the QTS skills tests in Maths and English. Evidence of passing or at least booking these tests must be seen at interview.

**Outline**

This award equips you to teach children aged 3-7 (Foundation Stage and Key Stage 1). You will study the core subjects of English, Maths and Science along with ICT, the subjects from the wider curriculum and Professional Studies. The Professional Studies module looks at the school system, its organisation and the professional roles of a teacher, with other subject modules drawing upon these themes, giving the course coherence. You’ll gain a wealth of classroom experience and an opportunity to work with children in other educational settings.

As the course progresses, you will study these topics in greater depth. There will be school placements and an opportunity to engage in some small-scale research. Your skills in all areas will be refined and developed and put into practice in the classroom on two further placements in your final year, with the year finishing with an extended placement of six weeks. You will also undertake a more in-depth piece of action-based research.

**Accreditation**

This course leads to the professional qualification of QTS – Qualified Teacher Status, subject to meeting the necessary professional standards. The award of QTS is essential to teach in a school in the United Kingdom.

**Where can it take you?**

Students completing this course go on to teach in primary schools across the United Kingdom. The prospects for employment are good and latest statistics show that 90% of our students are still employed in schools three years after qualifying.

“I have learnt so much and received brilliant support along the way.”

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BA (Hons) Education Studies

**UCAS code:** X300  
**Full-time:** 3 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points. GCSE English at grade C or above (or equivalent). Extensive and relevant work experience may be taken into consideration. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**  
Education Studies provides valuable insights into learning, teaching, education systems and policies. It introduces a variety of educational concepts and fields of enquiry. You will investigate the cultural, sociological, psychological, political and linguistic dimensions of education, teaching and learning; preparing you not just for professional qualifications in teaching and the education sector, but for a range of other professional opportunities.

**Where can it take you?**  
Our graduates have a range of career opportunities available to them; including teacher training, positions within support groups, museums, charities, local education authorities, prison services and other education and training providers. Alumni have taken up lecturing posts, researcher roles and local authority positions relating to education and training. Although it does not lead to Qualified Teacher Status, many graduates go on to complete a PGCE as a result.

**Joint options**  
Education Studies can be studied in combination with:  
- Childhood and Family Studies (XXH3) – p85, p86  
- English (XQ33) – p95  
- Religious Studies (VX63) – p95  
- Special Needs and Inclusion Studies (LXM3) – p88

"The skills I have learnt have greatly assisted me in my job as a Youth Offending Team Officer. The success of my role is measured by the ability to relate to the young people I work with."

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BA (Hons) Family and Community Studies

**UCAS code:** L593  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points. GCSE English grade C or above (or equivalent). Extensive and relevant work experience may be taken into consideration. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**  
You will explore a range of issues that impact on young people, families and communities including social policy and explore wider debates about power, inclusion and diversity. In addition, you will consider family life in the 21st century and explore a range of approaches to supporting families. You will be introduced to current themes and debates and key theoretical questions underpinning family and community studies. Placements are an integral part of the course.

As you progress, you will look at families and communities in context, exploring youth culture and identity alongside debates about young peoples’ rights and responsibilities. You will develop a firm grasp of how inequality impacts on families and communities, gaining knowledge about the role of statutory and voluntary organisations in offering support. You will be asked to apply the knowledge you have gained to lead discussions, present information and carry out applied research within community settings.

**Where can it take you?**  
Options after you graduate include roles with children's charities or centres alongside a growing number of professional roles within the community focused on supporting families and working with young people such as parent support advisor, family support worker or more specialised roles including domestic violence advisor and refuge centre worker. You may decide to go into lecturing or research in the field of family and community studies or study for a Master's in Social Work.

**Joint options**  
Can also be combined with:  
- Social Policy (LL5K) – p150  
- Sociology (LX33) – p149  
- Special Needs and Inclusion Studies (XL35) – p88

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
### BSc (Hons) Mathematics with Secondary Education (QTS)

**UCAS code:** check online at: [www.wlv.ac.uk](http://www.wlv.ac.uk)

**Full-time:** 3 years  
**Location:** Walsall Campus  

**Entry requirements:** 240 UCAS points including A-level Maths (or equivalent). GCSEs in English and Maths at grade C or above (or equivalent). You will be required to attend an interview.

**Outline**

If you want to become a mathematics teacher and gain a degree simultaneously, this course will give you both degree-level mathematical knowledge and the professional qualification of Qualified Teacher Status (QTS) to allow you to take up a teaching post within a secondary school.

You will be challenged to deliver high-quality lessons for all pupils, to share your passion for mathematics, and to work with all ranges of ability. You will undertake three periods of University-based learning at Walsall Campus, and spend at least 120 days divided between a variety of schools at different times during the three years.

Teaching on the course reflects a variety of methodologies that will prepare you for life in the classroom, including: teacher-led debates, pupil-led exploration, peer-group discovery and the provision of individual targets. You will be assessed in a variety of ways including written assignments; classroom-based investigations and other school-based activities, and appraisals of practical teaching skills.

**Accreditation**

This course leads to the professional qualification of QTS – Qualified Teacher Status, subject to meeting the necessary professional standards. The award of QTS is essential to teach in a school in the United Kingdom.

**Where can it take you?**

Students completing this course can go on to teach mathematics in secondary schools. Due to the level of mathematical knowledge gained from the course you may also consider careers in banking, accountancy, actuarial work, operational research, statistics, engineering or computing.

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### BEd (Hons) Primary Education

**UCAS code:** X120  
**Full-time:** 3 years  
**Location:** Walsall Campus  

**Entry requirements:** 280 UCAS points excluding A-level General Studies and A-level Critical Thinking. GCSE English, Maths and a science subject at grade C or above (or equivalent). Minimum of two weeks’ (equivalent to 60 hours) recent work experience in a school (Key Stage 1 and Key Stage 2). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), fitness to teach and medical checks. Prior to commencing the course you must pass the QTS skills tests in Maths and English. Evidence of passing or at least booking these tests must be seen at interview.

**Outline**

This degree prepares you to teach children aged 5-11 (Key Stages 1 and 2). You will study the core subjects of English, Maths and Science along with ICT and the wider curriculum, including: Geography, History, Art, PE, D and T, Primary Languages, Music, PHSE and RE, as well as professional studies to acquaint you with the professional role of a teacher, and the school system.

Throughout the course, you will work closely with experienced classroom teachers and develop a wide range of skills, knowledge and understanding to become competent and confident in the classroom. You will develop effective planning, teaching and assessment strategies as well as enthusiasm and professionalism, and be introduced to classroom technology that will enable your teaching to be more efficient in an ever-developing technological world.

**Accreditation**

This course leads to the professional qualification of QTS – Qualified Teacher Status, subject to meeting the necessary professional standards. The award of QTS is essential to teach in a school in the United Kingdom.

**Where can it take you?**

Students completing this course go on to teach in primary schools across the United Kingdom. The prospects for employment are good and latest statistics show that 90% of our students are still employed in schools three years after qualifying.

**According to the National Student survey 2013,**  
**an impressive 98% of our graduates went on to work or further study.**

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BA (Hons) Special Needs and Inclusion Studies

**UCAS code:** LX53  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points. GCSE English at grade C or above (or equivalent). Extensive and relevant work experience may be taken into consideration. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

This course will develop your knowledge and understanding of a range of careers involving work with disabled people, including children with special educational needs, and with services that support them in a variety of contexts, such as family, early years provision, schools, workplace and leisure. During your studies you will engage with a range of issues and perspectives about work with disabled people, and will study current policies, procedures and practices related to inclusive professional strategies. Your first year will give you a broad knowledge of changing perspectives of disability and help you to cultivate a deeper understanding of the key issues surrounding social inclusion.

You will be challenged to think about the position of disabled people in society. As you progress, your studies will include a full analysis of critical issues affecting the lives of disabled people. You will learn to engage with various perspectives related to meeting individual needs and develop your own outlook on inclusive practices – with opportunity to strengthen this outlook by participating in a placement module and completing a research topic of personal or professional interest.

**Where can it take you?**

Graduates have a range of career opportunities, including teacher training, social work, mentoring and advocacy posts, inclusion managers and positions within support groups and charities. Many graduates have gone on to complete a PGCE, also to lecturing posts, researcher roles and local authority positions related to inclusion.

**Joint options**

Can also be combined with:  
**Childhood and Family Studies (XL35)** – p85, p86  
**Deaf Studies (LB55)** – p116  
**Education Studies (LXM3)** – p86

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
ENGINEERING

The work of a graduate engineer is multi-faceted. Mechanical engineers must have a working knowledge of microelectronics and data communication; electronic engineers must understand the physical aspects of the mechanisms that their electronics will control. At Wolverhampton you’ll use some of the most advanced facilities in UK higher education which allow you to master the complex demands of the industry.

**Wolverhampton. Your way forward**

All of our courses offer a common first year which allows you to experience the different aspects of engineering that we teach; enabling you to progress into an area that you are confident in. Our purpose-built engineering buildings contain £4m of equipment, ensuring that the facilities you work with are the tools the professionals choose. Your course will prepare you to take your place comfortably among them. Our Finite Element Analysis software packages can create a computer model of a component, introduce stresses on-screen and analyse the areas that need to be strengthened.

The engineering department has one of the most advanced production facilities in the UK. We have the only titanium-capable Direct Metal Laser Sintering machine in Europe, which uses rapid technology that builds up microscopic layers of powder to create highly complex solid components. Members of our teaching staff have worked with Formula 1, electronics, aerospace and alternative technology companies as research and development partners, and also sit on the government’s UKTI Advances Engineering Strategy Advisory Board, which promotes the UK’s capabilities across the world. You’ll join one of very few UK universities with an Electron Scanning Microscope; essential technology for materials analysis. Our automotive test laboratory has engine test beds and hydraulic hoists; you can investigate the performance characteristics of engines, such as the Ford Zetec. We run a cutting-edge engineering materials/component testing laboratory, used to rigorously test parts found in certain mass produced products for fatigue, strength, material failure etc.

**Real career opportunities**

Electronics and communications engineering offers good employment prospects, particularly in telecommunications where there is a big demand for qualified graduates. You could also work in the more specialised area of advanced communication systems, in fields such as digital signal processing and microwave communication. Graduates who specialise in systems engineering and mechatronics will find opportunities in the development of control instrumentation and the use of advanced computer systems. Typical mechanical engineering career opportunities can be found in design, research and development, and management in a wide range of industries.

On the following pages you’ll find:

- **BEng (Hons) or MEng Automotive Systems Engineering**
- **BEng (Hons) or MEng Electronics and Communications Engineering**
- **HND Engineering**
- **BEng (Hons) or MEng Mechanical Engineering**
- **BEng (Hons) or MEng Mechatronics**

For more information on the courses below, visit: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)

- **BEng (Hons) Manufacturing Engineering**
- **BSc (Hons) Technology (Foundation)**

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**BEng (Hons) or MEng Automotive Systems Engineering**

**UCAS code:** H331 (BEng) or H330 (MEng)

**Full-time/Sandwich:** 3/4 years (BEng) 4/5 years (MEng)

**Part-time:** 5-8 years

**Location:** Wolverhampton City Campus, Telford Campus

**Entry requirements:** MEng: 260 UCAS points; BEng: 200 UCAS points, or successful completion of the Technology Foundation Year. Both also require A-levels in Maths and either a technology or science-based subject. GCSE English, Maths and a technology or science-based subject at grade C or above (or equivalent).

**Outline**

This course delivers a comprehensive engineering education combined with specialist knowledge of automotive systems recognised in the professional engineering community. You will study mathematics, the underlying concepts of electrical, mechanical and materials engineering, and thermodynamics. As you move through the course, you study electro-mechanical control systems and electronic control systems – the essentials of all automotive systems.

Using solid modelling (3D CAD) to develop designs, and finite element analysis to look at stress distributions, you will manufacture parts using our Direct Metal Laser Sintering equipment – just as the Formula 1 teams do. You are strongly recommended to undertake an industrial placement year in your third year. On the MEng course, you study advanced topics including engineering management, robotics and advanced automotive systems.

**Accreditation**

The BEng (Hons) is accredited to partial CEng level by both the Institution of Mechanical Engineers (IMechE) and The Institution of Engineering and Technology (IET); in addition, the MEng is accredited to full CEng level by the IMechE. Accreditation of the BEng (Hons) and MEng Automotive Systems Engineering with Professional Development ensures full recognition of the sandwich year option. The courses delivered in part-time (day-release) mode are accredited to the same level as full-time courses. Students entering directly into the third year of the course should enquire as to the accreditation status.

**Where can it take you?**

Destinations include industrially-based careers in automotive systems research and development, test, systems, performance, automotive component and design engineering.

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**BEng (Hons) or MEng Electronics and Communications Engineering**

**UCAS code:** H691 (BEng) or H692 (MEng)

**Full-time/Sandwich:** 3/4 years (BEng) 4/5 years (MEng)

**Part-time:** 5-8 years

**Location:** Wolverhampton City Campus, Telford Campus

**Entry requirements:** MEng: 260 UCAS points; BEng: 200 UCAS points, or successful completion of the Technology Foundation Year. Both also require A-levels in Maths and either a technology or science-based subject. GCSE English, Maths and a technology or science-based subject at grade C or above (or equivalent).

**Outline**

This accredited degree will furnish you with a detailed understanding of the principles of electrical engineering, electronics, telecommunications, and microwave engineering, enabling you to identify the most appropriate approach to solve engineering problems.

You will study mathematics, and the underlying concepts of electrical, mechanical, materials, and production engineering. Laboratory work will allow you to utilise your new production knowledge to build and test a design. The course allows you to explore in detail telecommunications and signal processing, electronic design, and control systems. You will also study engineering management and learn the role and responsibilities of a professional engineer. Additionally, MEng students will learn speech and audio signal processing, and advanced control systems.

**Accreditation**

The BEng (Hons) is accredited to partial CEng level by The Institution of Engineering and Technology (IET). Accreditation of the BEng (Hons) with Professional Development ensures full recognition of the sandwich year option. The courses delivered in part-time (day-release) mode are accredited to the same level as full-time courses. Students entering directly into the third year of the course should enquire as to the accreditation status.

**Where can it take you?**

Opportunities include designing communication networks, managing networks, or developing novel electronic systems. The multidisciplinary nature of the subject provides opportunities in consumer goods design to large process control plants, and of course the telecommunications sector.
HND Engineering

**UCAS code:** 67H3  
**Full-time/Sandwich:** 2/3 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 40 UCAS points from A-level (or equivalent). GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This industry-recognised course is designed to meet the educational base for Technician Members of the Institution of Engineering and Technology (IEng). It will provide you with comprehensive engineering education combined with specialist knowledge of electro-mechanical systems, enabling you to select the most appropriate technology mix to solve engineering problems.

Your training will equip you to integrate the principles and applications of mechanical, electrical and electronic engineering, and apply them to the analysis and production of engineering products and systems.

**Where can it take you?**
You could find employment in a variety of industry roles including design engineering, product development and prototype testing, project management, quality engineering and technical services. Examples of employers include design consultants, automotive, electronics and communications, aerospace and general engineering industries. Successful completion of the HND Engineering provides the opportunity for students to progress with advanced entry onto the appropriate BSc (Hons) degree.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BEng (Hons) or MEng  
**Mechanical Engineering**

**UCAS code:** H300 (BEng) or H301 (MEng)  
**Full-time/Sandwich:** 3/4 years (BEng) 4/5 years (MEng)  
**Part-time:** 5-8 years  
**Location:** Wolverhampton City Campus, Telford Campus  
**Entry requirements:** MEng: 260 UCAS points; BEng: 200 UCAS points, or successful completion of the Technology Foundation Year. Both also require A-levels in Maths and either a technology or science-based subject. GCSE English, Maths and a technology or science-based subject at grade C or above (or equivalent).

**Outline**  
This course delivers a comprehensive engineering education covering mathematics and the core concepts of mechanics, thermodynamics, materials, and the behaviour of fluids. As you move through the course you will cover control systems, advanced materials and their performance under in-service conditions through the use of finite element analysis. The analysis will be based on the solid models (3D CAD) you have learnt to develop.

You are strongly recommended to undertake an industrial placement year; coming back to complete a major individual project. MEng students will study topics including advanced non-linear finite element analysis, business management, and robotics systems.

**Accreditation**  
The BEng (Hons) is accredited to partial CEng level by both the Institution of Mechanical Engineers (IMechE) and The Institution of Engineering and Technology (IET); in addition, the MEng is accredited to full CEng level by the IMechE. Accreditation of the BEng (Hons) and MEng Mechanical Engineering with Professional Development ensures full recognition of the sandwich year option. The courses delivered in part-time (day-release) mode are accredited to the same level as full-time courses. Students entering directly into the third year of the course should enquire as to the accreditation status.

**Where can it take you?**
Mechanical Engineers may choose industrially-based careers in research and development, design, or product development. Typical examples include the co-ordination of activities related to product and process design of mechanical and electro-mechanical systems, and the management of projects in a wide range of technical environments.

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BEng (Hons) or MEng  
**Mechatronics**

**UCAS code:** H730 (BEng) or H731 (MEng)  
**Full-time/Sandwich:** 3/4 years (BEng) 4/5 years (MEng)  
**Part-time:** 5-8 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** MEng: 260 UCAS points; BEng: 200 UCAS points, or successful completion of the Technology Foundation Year. Both also require A-levels in Maths and either a technology or science-based subject. GCSE English, Maths and a technology or science-based subject at grade C or above (or equivalent).

**Outline**  
Giving you a comprehensive engineering education combined with specialist knowledge of electro-mechanical systems, this award addresses industry’s demand for graduates who can integrate the principles and applications of mechanical, electrical and electronic engineering. You will learn to evaluate a range of solutions to engineering problems, and to select and apply appropriate solutions to engineering systems.

You will use software packages to design, analyse, and evaluate system designs. As you progress, you will develop your integrative approach to designing electro-mechanical systems and become familiar with the techniques of digital signal processing. You will be encouraged to undertake a placement year in industry, forming part of your record of professional development as an Incorporated or Chartered Engineer. If you continue onto the MEng, you will study advanced control systems, condition monitoring, advanced engineering management, and robotics.

**Accreditation**  
The BEng (Hons) is accredited to partial CEng by both the Institution of Mechanical Engineers (IMechE) and The Institution of Engineering and Technology (IET); in addition, the MEng is accredited to full CEng level by the IMechE. Accreditation of the BEng (Hons) and MEng Mechatronics with Professional Development ensures full recognition of the sandwich year option. The courses delivered in part-time (day-release) mode are accredited to the same level as full-time courses. Students entering directly into the third year of the course should enquire as to the accreditation status.

**Where can it take you?**
Mechtronics graduates have followed career paths as diverse as research and development within automotive companies through to energy management system design. In the contemporary industrial environment, the approach to problem-solving and design activities is to form multidisciplinary teams. The mechanical-electronics engineer is well placed in this structure, since the ethos of the subject is broad based.

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
We live in a world that has been shaped by big ideas – cultural, philosophical and religious. At each stage, these ideas have been the site for challenge, contest and debate and continue to be so. One of the greatest journeys any student can embark on is to understand these ideas; to see how they are constructed and articulated and then to join in with them and make them their own. Over to you then. A creative, analytical and enquiring mind is right there inside your head. Use it, and help to shape the world.

Wolverhampton. Your way forward

Our lecturers have researched, published and shared expert opinion across a range of disciplines including English Literature and Language, Linguistics, Teaching English to Speakers of Other Languages (TESOL), Creative and Professional Writing, Philosophy and Religious Studies. They include internationally recognised scholars in literature from the contemporary to the 18th century, South Asian studies, Eastern European languages, together with award-winning authors and poets. Your studies will benefit hugely from their subject knowledge and understanding, as well as the accumulated teaching expertise, within a department that has published widely on the topic of improving student learning, and features two national teaching fellows.

Wolverhampton has become a hub for international and regional education. Throughout the year, visiting guest speakers from universities across the globe provide lectures and seminars on their field of expertise, while invited authors speak on the process of writing and getting published. The University became an accredited branch of the Royal Institute of Philosophy in 2003 and has since organised many public lectures. Our students often take up the opportunity for short periods of study abroad or find themselves discussing their work with a fellow student who has made the opposite journey, to study in Wolverhampton.

English, Creative and Professional Writing and English Language and Linguistics. In Religious Studies, local field visits enable students to gain first-hand knowledge of a faith community. In addition to the six major faiths (Buddhism, Christianity, Hinduism, Islam, Judaism and Sikhism) we offer students an insight into faiths such as the Ravidassias and Valmikis.

Real career opportunities

The ability to write, communicate and analyse effectively – skills you’ll gain from any humanities subject – makes you an attractive prospect to a range of graduate recruiters from marketing and journalism to tourism promotion.

The ability to examine and articulate ideas lends itself to careers in lecturing in higher and further education, teaching at secondary and primary level, librarianship and information management.

As a Philosophy graduate, your well-developed skills in analysis, problem-solving and dialogue could lead you to a career in areas such as teaching, diplomacy, charity work, careers work, youth work, counselling, administration and management.

The BA (Hons) Religious Studies course is an excellent foundation from which to go into teaching in Religious Education. This course sets you on the way to completing the ‘subject mastery’ required for QTS. In addition, you have the opportunity to develop a range of transferable skills in communication, research and use of IT. Your course also enables you to complete the Faculty’s Professional Development Award through volunteering and work-related experiences.
**STUDENT SUCCESS**

Carys Jones

**Course taken:** BA (Hons) Creative and Professional Writing and Film Studies  
**Job:** Author and freelance writer  
**Location:** West Midlands

I was attracted to the University of Wolverhampton because it offered the perfect course for me. Nowhere else combined my dual loves of Film and Creative Writing.

I work as a freelance writer. This entails working as a to-hire ghost-writer on a number of different projects. I also write my own fiction, so divide my time between my freelance work and also promoting my own material.

Even though I have the freedom to work from home my day is very structured. My mornings are spent working on whichever freelance job I currently have on. I usually spend two hours writing on each project and at any point can have up to four projects to work on.

Studying at Wolverhampton helped solidify my desire to become a writer. It was refreshing to meet similarly minded people. I learnt a lot of useful tools in terms of developing a character and executing a story. The wealth of subjects on offer also helped me define my writing style and discover which genres I ultimately work best in.

I found my lecturers were very supportive though they also made sure that all the students had realistic expectations from what we were studying. Writing takes an awful lot of patience, nothing happens overnight. You have to be prepared to constantly push yourself as no one else will.

You have to knock on a lot of doors and anticipate a lot of setbacks. Writing is so subjective that not everyone is going to believe in your work. I try to be proactive on a lot of writing websites like Wattpad. It’s a good platform to test your work on readers and also offers potential agents/publishers an insight in to how your work will be received.

My debut novel, Not All Stars Sparkle was released in October 2010. It is a crime thriller based in America. My second book, Sunkissed, has only just come out and is very different from my first novel as it is a young adult vampire book. I’m proud of the books I’ve had published and of the freelance work I do.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**BA (Hons) Creative and Professional Writing**

**UCAS code:** W800  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** visit [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate) for details of your chosen course.

**Outline**

It’s an exciting time to be a writer. You now have a much wider palette than ever before in which to draw audiences into the story worlds you create due to the variety of media at your disposal. This specialist course combines the practice of writing for different audiences and in different contexts and genres with the development of a reflective and critical understanding of writing. It is one of the only courses in the country to combine creative and professional writing, giving it a real emphasis on employability.

Student writing, both in the classroom and in individual conferences, is the heartbeat of this specialist course. You will create, analyse and interpret different forms and styles of writing, focusing on three broad themes: craft of writing; reading as a writer; and working as a writer. In all your creative and professional writing modules, you can expect to spend time exploring theory and technique, reading the work of established writers, experimenting through writing exercises and producing your own original pieces. You’ll be taught by published writers whose books cover a wide range of creative, professional and critical disciplines; we also invite special visiting lecturers from the world of publishing as well as internationally renowned authors.

**Where can it take you?**

As well as gaining transferable skills and entrepreneurial ways of thinking valued in the workplace, this subject specifically prepares you for a diversity of writing occupations in journalism, marketing and technical writing. Some of our former students have gone on to become published novelists and poets, web content writers and designers, writing teachers and copy editors.

**Joint options**

Creative and Professional Writing can also be studied in combination with:

- **English (WQ83)** – p95
- **English Language (QW38)** – p96
- **Film Studies (WP83)** – p127
- **Media and Communication Studies (WP8H)** – p128
- **Philosophy (VW58)** – p97

**BA (Hons) English**

**UCAS code:** Q300  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**

Explore a range of literary and non-literary texts from the Renaissance to the present day and from the West Indies to the West Midlands. This course features canonical writers and genres such as Shakespeare, the Romantics and the great Victorian novelists alongside the challenges to this tradition offered by Modernism, 1960s radicals and others marginalised by class, gender, sexuality and race.

Throughout, you will be given the theoretical, philosophical and contextual tools with which to critically examine the process of literary production and reception, and to make informed judgements about literary value and cultural capital. You have the option to study modules on the evolution of sounds, and words and structures of the English language.

You will be able to engage in the comprehension, analysis and appreciation of texts, as well as develop your language competence through a range of written, oral and digital resources.

**Where can it take you?**

Whilst primary and secondary school teaching is the largest single destination for our graduates, our students go into posts ranging from journalism and publishing, through to business and overseas employment.

**Joint options**

Can also be combined with:

- **Creative and Professional Writing (WQ83)** – p95
- **Deaf Studies (BQ53)** – p116
- **Education Studies (XQ33)** – p86
- **Film Studies (WQ63)** – p127
- **History (QV31)** – p107
- **Media and Cultural Studies (QPH3)** – p128
- **Philosophy (VQ35)** – p97

According to the National Student Survey 2013, 100% of our full-time students went on to work or further study – demonstrating the continuing value of a degree in English.

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**BA (Hons) English Language**

**UCAS code:** Q310  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** visit: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate) for details of your chosen course.

**Outline**
The BA (Hons) English Language specialist degree draws together modules from the three related fields of English Language, Linguistics and Teaching of English to Speakers of Other Languages (TESOL). This degree offers you the chance to explore a wide range of language-related topics in a stimulating and challenging environment. The course gives you a solid grounding in linguistic theory, as well as providing you with a detailed understanding of the nature of the English language and how it is used. You will acquire the sorts of analytical and communication skills required in the modern workplace and, if you opt to develop your interest in TESOL, the competence required to teach English to non-native speakers. Those of you who choose to take the required number of TESOL modules in your degree may, at the end of your studies, have the opportunity to gain the Trinity College London Cert TESOL qualification.

If you study English Language as part of a joint degree, you will focus on issues concerning variation and change in the English language, style and humour in written and spoken texts, and the effects that gender and power relations have on language.

**Where can it take you?**
A degree in English Language gives you the prerequisites for any career needing language competence, analytical thought, and a range of presentation skills. Opportunities exist in many fields including teaching, marketing, training and development, management, and speech and language therapy. Students with a strong TESOL profile may go on to teach English as a Foreign Language abroad or in Britain.

**Joint options**
English Language can also be studied in combination with:  
**Creative and Professional Writing (QW38) – p95**  
**Linguistics (QQ31) – p97**  
**Media and Communication Studies (QP3H) – p128**  
**Media and Cultural Studies (PQ33) – p128**

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**BA (Hons) Religious Studies**

**UCAS code:** V600  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**
This specialist course provides a range of modules in religious studies and ethics for students who intend to enter a career in education or other professional contexts. Central to the course is an opportunity for you to develop your full intellectual potential by introducing you to significant religious, ethical, and philosophical debates whilst developing skills for successful study and future employment.

This course provides you with all the subject knowledge required to enter initial teacher education courses in the areas of World Religions and Ethics, covering the aspects that feature in GCSE and A-level courses. A key second year module explores religion in educational and professional contexts. There are separate modules on world religions to develop substantive knowledge and understanding in Buddhism, Christianity, Hinduism, Islam, Judaism and Sikhism. Additional modules allow you to engage with local religious communities to develop your research skills. The ethical strand is pursued via media ethics, philosophical ethics and religious ethics, for you to gain an understanding of ethical systems, theories, decision-making and contemporary dilemmas.

**Where can it take you?**
The majority of our graduates have gone on to a teacher training course in Religious Education and become successful teachers, with responsibility for RE in the primary sector or as RE specialists in secondary schools. This specialist course content enables you to cover all the subject knowledge requirements for a Secondary RE PGCE in the areas of world religions and philosophy of religion/ethics.

This development of your communication competency, together with practical engagement with local religious communities, provides a good foundation for employment in the public sector. Social, religious and learning identities are an important aspect of many people's lives, and possessing an understanding of them is highly relevant to the caring professions, social services, community work, the police, nursing and a wide range of business activities.

**Joint options**
Religious Studies can also be combined with:  
**Education Studies (VX63) – p86**  
**History (VV16) – p107**  
**Philosophy (VV65) – p97**  
**Sociology (VV63) – p149**

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Linguistics

**UCAS code:** see joint options below for individual codes
**Full-time:** 3 years
**Part-time:** 5-6 years
**Location:** dependent on your chosen subjects
**Entry requirements:** visit: www.wlv.ac.uk/undergraduate for details of your chosen course.

**Outline**
This course introduces you to the study of language and the role it plays in our lives. You will learn about sound systems, grammatical structure, language variation and change, language meaning, language acquisition and language and the mind. You can also explore linguistics in a wider context, for example in relation to the media and computers.

Whatever route you choose, the study of linguistics provides an analytical look at the most complex and unique form of human behaviour – language. Throughout the course you will develop core skills that you will draw on in any career, including excellent written and verbal communication, presentation techniques and the ability to work effectively with other people, as well as specialist skills in critical analysis and research.

**Where can it take you?**
The study of linguistics can open up opportunities in speech and language therapy, forensic linguistics, and computational linguistics. Your high level of language competence and dexterity are valuable assets in a wide range of employment areas including teaching, marketing and training.

**Joint options**
Linguistics can only be studied in combination with:
- English Language (QQ31) – p96
- Deaf Studies (QB15) – p116
- Media and Communication Studies (QP13) – p128
- Teaching English to Speakers of Other Languages (TESOL) (XQ11) – p98

“The most important thing to note about the study of Linguistics is how much fun it can be... the quality of teaching is excellent, with staff extremely knowledgeable and enthusiastic, but also very supportive and approachable.”

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Philosophy

**UCAS code:** see joint options below for individual codes
**Full-time:** 3 years
**Part-time:** 5-6 years
**Location:** dependent on your chosen subjects
**Entry requirements:** visit: www.wlv.ac.uk/undergraduate for details of your chosen course.

**Outline**
This thought-provoking and stimulating course examines our beliefs and ideas, from those of common sense to science, religion, art, morality and political life in modules such as Thinking Ethically; Knowing the World; Body, Sexuality and Identity; Freedom, Recognition and Authenticity; Philosophy of Mind, and Self and Other.

You will develop a specialised philosophical vocabulary; drawing connections between ideas, concepts, arguments and theories within philosophy. You will have the opportunity to listen to internationally renowned scholars through the Royal Institute of Philosophy public lecture series hosted by the University.

**Where can it take you?**
Philosophical study arms you with highly desirable skills including critical reasoning, advanced language competence and reasoned argument. Through further postgraduate studies you could move into higher or further education to teach ethics and philosophy. Areas such as diplomacy, charity work, youth work, counselling, administration and management hold other openings.

**Joint options**
Philosophy can only be studied in combination with:
- Creative and Professional Writing (VW58) – p95
- English (VQ35) – p95
- Film Studies (PV35) – p127
- Law (MV15) – p118
- Politics (LV25) – p108
- Religious Studies (VV65) – p96
- Sociology (VL53) – p149
- War Studies (LVF5) – p107

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Teaching English to Speakers of Other Languages (TESOL)

**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** dependent on your chosen subjects  
**Entry requirements:** visit: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate) for details of your chosen course.

**Outline**
This subject provides you with initial training in teaching English to the diversity of speakers who do not have English as their first language. You will develop your understanding of the structure and systems of English, and of the principles behind language learning, and acquire a range of practical skills to respond to a wide variety of learners.

You will take part in practice teaching placements where you will gain first-hand experience of teaching in preparation for the workplace after you graduate. By selecting certain key modules in Teaching Skills and Language Learning, there may be an opportunity for you to work towards the internationally recognised Trinity College London CertTESOL.

**Where can it take you?**
An award in TESOL provides opportunities in a variety of local, national and international institutions as well as in English language teaching, languages publishing, translating, journalism, management and administration, speech therapy and teaching or training.

**Joint options**
TESOL can only be studied in combination with:  
**Linguistics (XQ11) – p97**  
**Media and Cultural Studies (XP13) – p128**

Please see English Language p96 for information about TESOL and the Trinity College London CertTESOL.

“TESOL is not for slackers. However, it is definitely worthwhile and gives you a sense of achievement and lots of knowledge that sometimes doesn’t really register until you actually need it.”

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Forensic science is one of the most interesting, challenging and intriguing subject areas available. TV dramas like CSI have undoubtedly added a touch of glamour to the image of forensic science in solving crime and murders, but don’t think that potential careers start and end with police work. There are opportunities to investigate across many job sectors.

Wolverhampton. Your way forward

The University is one of a select band of UK institutions to be recognised for the quality of its forensic science degree courses. Praising our standards of laboratory analysis, crime scene investigation and the interpretation and evaluation of evidence, the Forensic Science Society has given full accreditation to BSc (Hons) Forensic Science. We are one of the first three universities to have received endorsement from Skillsmark for Forensic Science, which recognises only those courses that have considerable engagement with employers in forensic science.

Our scene-of-crime suite is furnished with CCTV cameras, dummies, replica weapons and even horse’s blood and maggots. Designed in consultation with West Midlands Police, it includes a teaching lab where you examine fingerprints and analyse samples found at the scene, as well as a garage, to examine evidence of vehicle crime. All practical work follows proper laboratory procedures that will stand up to scrutiny in a court of law.

There will be training in the presentation of evidence that builds towards a courtroom-style experience in your final year.

We have developed an exclusive work experience option for some of our students to undertake work in the forensic facility of the West Midlands Police. Other placements could allow you to work in the regional forensic toxicology laboratory.

Real career opportunities

Forensic Science graduates have excellent job prospects. These include work in forensic laboratories, the legal field, education and research. You could find opportunities in scenes-of-crime work or in pharmaceuticals, insurance, trading standards, and health and safety. You’ll also find that many government departments are particularly interested in forensic science graduates: HM Revenue & Customs, the Home Office, Agriculture and Foods, and the Police.

Some of our graduates are working for Orchid Cellmark, LGC Forensics and Key Forensics as forensic scientists. Others are working for the West Midlands Police, West Mercia Police, Staffordshire Police and the Leicestershire Constabulary as crime scene investigators, fingerprint and footwear analysts, criminal intelligence analysts and Police Officers. Alternatively, you may choose to continue onto postgraduate study for a Masters or PhD by research. We also have a graduate internship programme which allows you to work for 3 or 6 months in some of the top forensic institutes in Europe.

On the following pages you’ll find:

- HND Forensic Science
- BSc (Hons) Forensic Science
- MSci Forensic Science
- BSc (Hons) Forensic Science and Criminology

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Forensic science

**HND Forensic Science**

**UCAS code:** 014F  
**Full-time:** 2 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 100 UCAS points including a minimum of 40 UCAS points from one A-level (or equivalent), GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This exciting course introduces you to the world of the forensic scientist and crime scene investigator, as well as teaching you the science that you will need to become a practising forensic analyst. These include key topics in genetics, biochemistry and cell biology together with an introduction to the legal system within which forensic scientists work. The course will deliver introductory modules in methods of forensic analysis and the role of forensic science in modern society.

You will engage with the major subject areas within forensic science, including the considerations of evidence gathering at crime scenes; the use of DNA, insects and toxicology in forensic work; and the examination of chemicals as evidence. In addition, you will be introduced to methods for analysing bloodstains at scenes of crime, handwriting, weapons, bullets and soil. You will have regular opportunities to put theory into practice in an extensive range of practical sessions.

**Where can it take you?**
You may gain employment with insurance companies, legal firms and independent forensic laboratories. In addition, you will find that the skills and knowledge developed on the course will equip you for a variety of scientific roles, such as scene-of-crime work and analysis of food and pharmaceuticals. You can also progress with advanced entry onto BSc (Hons) Forensic Science.

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**BSc (Hons) Forensic Science**

**UCAS code:** F410  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points including A-level (or equivalent) in Biology or Chemistry. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This exciting course introduces you to the world of the forensic scientist and crime scene investigator as well as providing the science you need to become a practising forensic analyst. You will study key topics in genetics, biochemistry and cell biology together with an introduction to the legal system within which forensic scientists work. The course will deliver introductory modules in methods of forensic analysis and the role of forensic science in modern society.

You will engage with the use of DNA and insects in forensic work, and the examination of chemicals as evidence. You will also be introduced to methods for analysing handwriting, soil, weapons, bullets and bloodstains, bones and gravesites – putting theory into practice in practical sessions, including crime scene investigation. You may choose to carry out a work placement in your third year. We have links with the West Midlands Police and have recently established an exchange programme with a university in the Netherlands. In your final year you will study the science behind the work of forensic pathologists and toxicologists, and experience the application of your knowledge and skills in the court room environment.

**Accreditation**
This course is endorsed with Skills for Justice’s Forensic Skillsmark, the recognised quality mark for learning and development programmes in the Justice and Community Safety sector. Fully accredited by the Forensic Science Society, this course is also recognised by the Royal Society of Chemistry (RSC), which means that this award meets the academic requirements for Associate Membership of the RSC upon graduation.

**Where can it take you?**
Opportunities exist with providers of forensic analysis and police scientific work, insurance companies, legal firms and independent forensic laboratories. You can continue onto postgraduate study or research. We also have a graduate internship programme which allows you to work for 3 or 6 months in some of the top forensic institutes in Europe.

**Joint options**
Can also be combined with:  
**Criminology (FM42)** – p101, p149

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
MSci Forensic Science

**UCAS code:** 59F3  
**Full-time/Sandwich:** 4/5 years  
**Part-time:** 6-7 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 320 UCAS points including A-level (or equivalent) in Biology and Chemistry. GCSE English and Maths at grade C or above (or equivalent). All applicants will be invited for interview.

**Outline**
The Master in Forensic Science degree is a four-year integrated undergraduate qualification where the final year engages you with postgraduate level study. A key feature of this course is that it is eligible for student loan funding for the whole four years of the course.

For the first three years, the Master’s course closely follows the course content of the BSc (Hons) Forensic Science award, teaching you core skills and developing key practical skills. You then specialise in the final year, where you can explore the latest developments in the field by selecting your personal combination of six specialist modules from our MSc-level portfolio. Including an independent research project, you can choose to study a combination of subjects such as:

- Ballistics and Handwriting Comparison
- Evidence Gathering at Fire Scenes
- Fingerprint and CCTV Comparison
- Fire Science and Building Construction
- Footwear and Toolmark Comparison
- Forensic Anthropology
- Interpretation of Fire Scenes
- Introduction to Forensic Mark Comparison
- Molecular Genetics and Genomics
- Professional Skills in Forensic Science

**Where can it take you?**
Opportunities exist with providers of forensic analysis and police scientific work, insurance companies, legal firms and independent forensic laboratories. There are also excellent career prospects for forensics graduates in scene-of-crime work, quality assurance in food and pharmaceutical manufacturing, trading standards, public and industrial health and safety, and accident investigation. Previous graduates have found employment with the Forensic Science Service, LGC Forensics and Key Forensics as forensic scientists, and with various police forces as crime scene investigators, fingerprint and footwear analysts, criminal intelligence analysts and police officers.

BSc (Hons) Forensic Science and Criminology

**UCAS code:** FM42  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points including A-level (or equivalent) in Biology or Chemistry. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This course combines the study of legal processes within the UK with an examination of forensic methods used in solving crime. You will be introduced to the principles and methods of forensic practice, important techniques in forensic analysis and have the opportunity to examine a forensic issue in depth. This will be balanced by developing an understanding of the criminal justice system in England and Wales and the principles and policies supporting the legal framework. In your first year you will explore the world of the forensic scientist and crime scene investigator.

In addition to studying key topics in genetics, biochemistry and cell biology, you will be introduced to the legal system within which forensic scientists work. The course will allow you to choose to further your knowledge in forensic analysis or crime scenes. In addition, the ways in which popular and official knowledge about crime, punishment and victimisation is constructed will be introduced.

Continuing your studies you will engage with a range of topics within the Forensic Science and Criminology disciplines, honing your analytical and research skills. You will get the chance to gain invaluable work experience on an optional third-year placement.

**Where can it take you?**
Careers are open to you in the police force, as a scene-of-crime officer, in the prison and probation services, as well as in insurance companies, legal firms and independent forensic laboratories. The course could help you to further your studies or pursue a career in teaching. You can continue onto postgraduate study for a Masters or PhD by research. We also have a graduate internship programme which allows you to work for 3 or 6 months in some of the top forensic institutes in Europe.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
If your image of healthcare providers extends beyond traditional roles of doctors and nurses, then rest assured, so does ours. Our general and specialist courses address the skills and expertise you’ll need to administer to the nation’s wider physical, mental and social wellbeing.

Wolverhampton. Your way forward

Our courses benefit a variety of health and social care professions. There is a range of taught and online courses and our expertise in work-based and interdisciplinary learning will enrich your learning experience and increase professional understanding to everyone’s benefit. For certain courses we offer the opportunity to progress into higher education without prior formal qualifications. We also offer certificate, diploma, degree and top-up degree courses.

Our Health Studies degree will provide you with a wide variety of insights into what constitutes health and wellbeing, so that you will be able to critically appraise health-related research and policy. You will also be offered the opportunity to gain a wider understanding of the impact of poor health on local, national and international economies.

There are opportunities to educate and inform others about healthy lifestyles and diet, or provide health advice and support. We also offer degree courses that will enable you to develop your professional knowledge in health and social care practice in a specialist area to enhance your career prospects.

Real career opportunities

Our qualifications open up opportunities for you to work in settings such as NHS hospitals, nursing homes, hospices, private healthcare and within the community.
BSc (Hons) Health Studies

UCAS code: B900  
Full-time: 3 years  
Part-time: 5-6 years  
Location: Wolverhampton City Campus  
Entry requirements: 200 UCAS points. GCSEs in an English-based subject and Maths at grade C or above (or equivalent).

Outline
This course will enable you to gain an understanding of the nature of health studies including the biological, psychological, cultural, social and political principles that contribute to health, wellbeing, illness and disease. You will develop the skills necessary for the assimilation and understanding of the complex and diverse nature of the subject, as well as a range of transferable skills, enabling you to effectively prepare for and to establish a career in a wide range of health and public health-related areas.

You will study a range of modules, some alongside other health and social care students, which will broaden your understanding of health and provide you with opportunities for interdisciplinary learning, gaining a deep understanding of work within the wider health economy.

Where can it take you?
Following completion of this course, you may be employed within a health and/or social care organisation within the public, private or voluntary sector. Our graduates have gone on to a variety of occupational roles in health, such as sexual health advisor and research assistant; are working in areas including smoking cessation, health and safety, community development and voluntary services; and have continued onto the Registered Nurse programme.

“I have enjoyed my time with the University, and it has helped me greatly in my career.”

Learning, Education and Progression Foundation Year

UCAS code: L510  
Full-time: 1 year  
Location: Wolverhampton City Campus, Burton Hospital Centre  
Entry requirements: A minimum of 5 GCSEs at grade C or above (or equivalent) including an English-based subject, or an NVQ Level Three in Health and Social Care (or equivalent). You are expected to demonstrate a commitment and motivation for health and social care study. Applicants must be 17 years old or above at the start of the course.

Outline
This course is designed to widen access if your qualifications or experience may generally be acceptable for entry to higher education, but are not appropriate for normal entry to a degree programme. This course runs over 29 weeks of the academic year and forms part of a four-year progression route and will enable you to develop an understanding of, and an insight into, a range of health and social care disciplines.

You will study subjects regarding health and wellbeing, health awareness, social context of health, and health psychology. You will develop academic skills and style of writing, referencing, numeracy, application of number, use of information technology and the ability to use the internet to search for sources of information related to your studies. You will also study the skills required for work-based learning. You will be assessed on these areas and you must pass these to successfully complete the course.

Where can it take you?
The successful completion of our LEAP course will enable you to progress onto certain health, nursing and social care degree courses at the University of Wolverhampton, assisting you in pursuing a career in health and social care.
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate

**BSc (Hons) Public Health**

**UCAS code:** B914  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. GCSEs in an English-based subject and Maths at grade C or above. Equivalent qualifications will also be considered. Provision is made for mature student entry through APL/APEL, interview and challenge assignments.

**Outline**  
This course is specifically designed to fulfil the need for well-prepared graduates in public health practice, who are able to work flexibly across many disciplines and demonstrate a wide range of abilities. You will gain a detailed understanding of three domains of public health practice: health protection, health improvement and service quality, and their respective areas of competency as defined by the Public Health Skills and Career framework.

You will study a range of modules covering topics such as: principles and practice of public health; human health and the environment; epidemiology, understanding public health information, developing communication skills for effective person-centred practice; developing healthy communities; exploring mental health issues in contemporary society; and world health: examining global issues and actions. Learning alongside other health and social care students, you will broaden your understanding of public health, and have opportunities for interdisciplined learning.

**Where can it take you?**  
This course will prepare you to move into the expanding field of public health employment, with opportunities within the public, private and voluntary sectors, in roles such as: researcher, support worker, health trainer, community development worker, health improvement officer, public health analyst, infection control, health commissioner, policy lead or health economist.

**BA (Hons) Social Care**

**UCAS code:** L563  
**Full-time:** 3 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points.  
Visit: www.wlv.ac.uk/undergraduate for details of your chosen course.

**Outline**  
Social care is a rapidly expanding national industry. As the population gradually becomes older and older; as money gets progressively tighter; and as scandals reduce public faith in the system ever further, there is a greater need than ever to reassess how social care is experienced, provided and financed. This course allows you to engage with these debates in a rigorous, principled and humane manner. It also allows you to develop the values, knowledge and skills to work at the highest levels of this expanding field of employment.

Our teaching staff all have professional experience of social and community work and social care. They use their experiences of the statutory, voluntary and commercial sectors to ground the critical analysis of key social care issues, their impact on people’s lives and the policy responses developed to deal with them.

**Where can it take you?**  
Our graduates enter a wide range of careers, particularly in the public and not-for-profit sectors. Roles include care management, social research, community work and health promotion.

**Joint options**  
Can also be combined with:  
- Criminology and Criminal Justice (LM59) – p149  
- Deaf Studies (BL65) – p116  
- Health Studies (BL95) – p103  
- Social Policy (LL45) – p150  
- Sociology (LL35) – p149
HISTORY, POLITICS AND WAR STUDIES

The great politician, wartime leader and historic figure, Winston Churchill said: “Difficulties mastered are opportunities won.” Choose these subjects, and you’ll get a front row seat for the story of how society has done just that: evolving, flourishing, struggling, fighting, playing, working and resting. These are issues you can reach out and touch. Work hard enough, and these are issues you could influence, just as Churchill did.

Wolverhampton. Your way forward

Find out how staff in our Centre for Historical Research examine issues like globalisation, international conflict and modern warfare, the arms trade, terrorism, German history, trade and retailing history, and European culture and integration. All strong foundations for your own research project. Our Student Link work experience option allows you to see how thoughts, theories and ideas stand up on the streets. You can take on a small research project for a voluntary, public or commercial organisation and gain essential experience at the same time.

The University of Wolverhampton has some well-established links with the community, including voluntary sector organisations, community groups, schools, colleges and local businesses. We also manage a database of volunteering opportunities and can arrange a temporary position that works both for you and the community. You’ll get all the training and support you need. As far as possible, we encourage you to take your studies out into the community, meeting real people facing real situations. If you’re a student of war, we’ll take you to where precious lives were lost.

Real career opportunities

Graduates who have studied History, War Studies, and Politics continue to be welcomed in a wide range of careers. History and War Studies graduates are particularly sought in areas such as museum, library and information work, the heritage industry, and lecturing and teaching. Graduates from these subjects could also find opportunities to research, both in academic institutions and in areas such as social policy work for ‘think tanks’ or historical research in the media.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
On the following pages you’ll find:

BA (Hons) History
BA (Hons) War Studies
Joint-only option:
Politics
For more information on the course below visit: www.wlv.ac.uk/undergraduate

BA (Hons) Law, Social Science and Communication Studies with Foundation Year

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) History

**UCAS code:** V100  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**
This fascinating and thorough course allows you to examine a wide range of themes and issues in the history of Britain, Europe and the Americas from the 16th century to the present day. Focusing on the cultural, political, social and economic aspects of historical change, you will be encouraged to study particular areas of historical interest and controversy in depth. You will gain a critical understanding of the problematic nature of interpreting the past, the variety of theoretical and methodological approaches to the subject, and the multiplicity of sources available to historians, as well as the ability to analyse the historical construction and changing nature of identities, as defined principally by place, ethnicity, gender and class.

You will learn the essential historical techniques of critical analysis, research methods and the skills required for handling and processing information. The course actively encourages intellectual curiosity and digital literacy and lets you apply your skills to relevant work situations. You will study themes including; youth culture, crime, consumption, globalisation, migration, and the impact and conduct of war in modules that include; Europe and America; the Holocaust; Women in Britain and its Empire; Victorian Britain; Revolutionary Ireland; the Spanish Civil War; the British Working Class; and the Cold War.

**Where can it take you?**
The skills, competencies and knowledge you learn through historical study are directly relevant to a wide variety of careers including librarianship and information work, archive management, museum administration, heritage management and teaching. History provides key analytical skills and digital literacy that are much sought-after in the fields of local government, the civil service, the media and a wide range of business and commercial activities.

**Joint options**
Can also be combined with:  
**English (QV31) – p95  
Politics (LV21) – p108  
Religious Studies (VV16) – p96  
Sociology (LV31) – p149  
War Studies (LV91) – p107**

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BA (Hons) War Studies

**UCAS code:** LV93  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**
This highly topical course focuses on the debates and developments related to war; its causes, uses and how it may be avoided or concluded. You will develop and sustain debates on the strategic, ethical and philosophical uses of war in both historical and contemporary settings. You will discover the main theories and debates that underpin the discipline of War Studies, develop the skills necessary for historical analysis and explore the main debates related to international relations and international politics.

You will study topics such as: the tactics and effectiveness of counterinsurgency; the use of war gaming for military and recreational purposes; the causes and threat of terrorism and the history of the Cold War; conflict resolution; propaganda; Germany 1929-1949; Britain and the aeroplane, the barbarisation of warfare; the American Civil War; the rise of the USA as a superpower; the politics of the Middle East, democracy, terrorism, security and integration in Europe.

**Where can it take you?**
A wide variety of careers are open to graduates of War Studies including serving in the armed forces, teaching, local government, management and the heritage industry, as well as postgraduate study.

**Joint options**
Can also be combined with:  
**History (LV91) – p107  
Philosophy (LVF5) – p97  
Politics (LL92) – p108**

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Politics

**UCAS code:** see joint options below for individual codes

**Full-time:** 3 years

**Location:** dependent on your chosen subjects

**Entry requirements:** visit [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate) for details of your chosen course.

**Outline**

Politics is about parliament and parties but it is also about much more. It’s about power and its distribution; conflict, and how to resolve it. In this course you will examine the theories and ideologies used in understanding the wide range of activities and processes which can be termed ‘political’.

This subject allows the opportunity to analyse and understand the major political and sociological traditions through which we can make sense of the modern world. You will study the dominant schools and traditions in political theory, and principal political ideologies and the international community of political citizenship. You may choose to study topics such as the evolution of British politics or political conflict.

**Where can it take you?**

Graduates have pursued a variety of careers in the public and private sector, particularly in local government, media, campaigning and policy writing.

**Joint options**

Politics can only be studied in combination with:

- **History (LV21)** – p107
- **Media and Communication Studies (LP23)** – p128
- **Philosophy (LV25)** – p97
- **Social Policy (LL42)** – p150
- **Sociology (LL32)** – p149
- **War Studies (LL92)** – p107

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
INFORMATION TECHNOLOGY

Bill Gates said: “Technology is just a tool. In terms of getting the kids working together and motivating them, the teacher is the most important." If your chosen tool is the computer, then you’ll find the highest quality teachers at Wolverhampton, ready to support your studies and career development. Join us and you’ll have the opportunity to become a confident operator in the technologically-savvy marketplace of the modern world.

Wolverhampton. Your way forward
Our courses provide a balance of skills and knowledge in information technology, business and the development of computer-based information systems. You can study in the impressive Technology Centre on City Campus which is part of one of the largest wireless networks in the UK. This multi-million pound investment provides specialist research and teaching space.

With a wealth of learning resources tailored for your degree 96% of our 2013 students studying an Information Technology degree were satisfied with the access that they had to IT resources. Overall satisfaction for Business Information Systems boasts 92%.

Real career opportunities
A degree in these areas provides opportunities in a diverse range of careers in a world reliant on information and the technology which processes it. These opportunities range from IT service and support roles through to IT management. The importance of these subject areas is noted by increased government investment despite the current economic recession, and recognition of a shortage of skilled workers in the industry, so career prospects remain strong.

On the following pages you’ll find:
- BSc (Hons) Business Information Systems
- HND Information Technology
- BSc (Hons) Information Technology
- BSc (Hons) Information Technology Management
- BSc (Hons) Information Technology Security

For more information on the course below visit: www.wlv.ac.uk/undergraduate
- BSc (Hons) Management of IT (Top-up)

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BSc (Hons) Information Technology

UCAS code: G501
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 220 UCAS points from A-levels including English Language and Maths at grade C or above (or equivalent). GCSE English at grade C. All applicants will be invited for interview.

Outline
This award is designed for those whose interest leans towards the practical application and operations of computing and IT. You will learn about IT implementation and support functions, along with the principles of systems acquisition and development methods. With its strong emphasis on IT innovations, the course provides you with opportunities to apply technical knowledge in creative and enterprising ways.

You will learn how to identify IT user needs and develop a formal framework to support them. Consideration will be given to the broader, ‘unseen’ aspects of IT support including hardware and software acquisition, and network implementation and support.

You will investigate innovations in IT, assessing likely future trends based upon projections of the way IT will develop in the areas of business, commerce, education and pure technology. This also includes application-led technological approaches and developments, and adoption of emerging technologies in business and commerce.

You will be offered the opportunity to undertake a placement year, where you gain invaluable experience in the workplace, before returning to complete your final year.

Where can it take you?
Information Technology graduates regularly find employment in a wide range of IT positions including IT support, network support and management, IT systems development and technology application as well as project team leaders.

“As a part-time student I was able to juggle my study and work commitments by working closely with my tutor to build a manageable programme of study. The online support available was useful, especially WOLF which enabled me to pull off lecture notes and upload assignments online.”

BSc (Hons) Information Technology Management

UCAS code: G560
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from A-levels including English Language and Maths at grade C or above (or equivalent). GCSE English at grade C. All applicants will be invited for interview.

Outline
This course is ideal if you are interested in the issues surrounding the planning, management and operation of secure information systems within organisations. You will learn about the system development process, IS/IT management and be introduced to the principles of systems acquisition and development methods.

The course will cultivate skills such as your management of technology and people through justifying, planning, developing and implementing new systems, and subsequently auditing the effectiveness of provision. You will also focus on the issues relating to the management of IT security, which will equip you with the knowledge and skills required to investigate security flaws within IS/IT systems and apply appropriate counter-measures. You will be offered the opportunity to undertake a placement year, where you gain invaluable experience in the workplace.

Where can it take you?
This course will open up a variety of opportunities in IT management, end-user support, IT team leadership, or IT operations management. You should be able to find careers in a wide range of industrial and commercial organisations within the private and public sectors. You could continue studying at postgraduate level or train to become a teacher.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Information Technology Security

UCAS code: G550
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points from A-levels including English Language and Maths at grade C or above (or equivalent). GCSE English at grade C. All applicants will be invited for interview.

Outline
Our IT Security degree has been offered in response to the growing demand for graduates with expertise in this area. We are one of only a small number of universities in the UK to offer this degree. By studying the essentials of programming, problem-solving, web development, computer architecture and the principles of operating systems, we will ensure you have the necessary skills required to be able to work effectively in the field of IT security.

You will learn how to identify threats to data and to the systems and networks that store, process and transmit data. In addition, you will construct robust systems and learn how to defend them. Using case studies to develop your risk analysis skills, you will investigate threats and in our dedicated networks lab learn how to apply solutions. The course places a focus on studying both current and emerging technologies. The nature of this flexible course also allows you to pursue an area of particular interest, such as network design or the management of servers and databases.

Where can it take you?
Security is an important aspect of our lives. The need for IT security continues to increase with high demand for IT security specialists and there are very good career opportunities in this field, both nationally and internationally. You could continue studying at postgraduate level.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
INTERPRETING (BSL/ENGLISH) AND DEAF STUDIES

If you want to immerse yourself in an exciting and challenging field of study, constantly evolving in response to social change and technological advances, then Deaf Studies or Interpreting (BSL/English) are the subjects for you. Through a unique combination of practical British Sign Language and expansive theoretical study, your bilingual and bicultural teaching team seek to keep your hands and mind working hard, whilst nurturing your commitment to the lives of D/deaf people and the Deaf community.

Wolverhampton. Your way forward
As a student at one of the UK’s largest teaching institutions within this field, you will experience all of the benefits that a knowledgeable and enthusiastic teaching team have to offer. Your lecturers have been the recipients of several learning and teaching awards and are committed to offering a high level of student support. Teaching methods are interactive and innovative and your learning will continue outside the classroom, aided by quality online learning materials and BSL video clips.

When they are not in the classroom, your teaching team are usually busy building upon their national and international reputation at conferences, conducting and presenting research, and maintaining strong working partnerships with Deaf organisations. Staff expertise covers the areas of private, statutory, voluntary and third sectors.

Our Deaf Studies and Interpreting (BSL/English) students also benefit from our strong links with the Deaf community. The Midlands has a vibrant and thriving ‘Deaf scene’ and enjoys a wide range of cultural and political Deaf events. The University is also extremely proud to be part of the International Deaf film festival ‘Deaffest’, which takes place every year here in Wolverhampton.

Alongside volunteering opportunities linked to these events, you will also have the chance to join the very active Sign Language Society, meet D/deaf and hearing people with similar interests and develop your language skills.

Real career opportunities
As a Deaf Studies or Interpreting graduate, you will benefit from specialist knowledge and a skill set that is sought-after in many workplaces. To date, our Interpreting (BSL/English) graduates have enjoyed extremely high levels of employment success, and are now regularly seen working in theatres, on television, and with high-profile clients as well as in vital education and community settings across the country.

Deaf Studies students move into a variety of settings and, depending on your choice of subject, you could be working in areas as diverse as social work, disability access, teaching deaf children, advocacy, working with Deafblind people or speech therapy. Whichever route you choose, your future has the potential to be full of variety and incredibly rewarding.

The Interpreting degree is professionally recognised and mapped by Signature (formerly the Council for the Advancement of Communication with Deaf People) and the National Registers of Communication Professionals working with Deaf and Deafblind People (formerly the Independent Registration Panel). As a student on this course, you have the opportunity to undertake a work placement in the second semester of your final year and it’s interesting to know that many of these placements have led to offers of employment.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**BA (Hons) Interpreting (British Sign Language/English)**

**UCAS code:** BQ61  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. All applicants must have a minimum of BSL Signature Level 2, or equivalent. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB). You will undertake an informal interview and entry assessments. You will also be required to provide a satisfactory reference.

**Outline**
This highly respected course will help enhance the value of the role you play working with, or for, the D/deaf community. You will learn British Sign Language using a range of interactive and innovative teaching and learning methods with the opportunity to attend interpreted theatre performances and other cultural events. Through an intensive study of the practical, analytical and theoretical aspects of interpreting, and with the opportunity to undertake a work placement in your final (third) year, the course trains you to become a skilled interpreter for the Deaf/hearing communities. Your placement could be regional or national and as such is likely to require extensive travel. We strongly encourage students to start saving from their foundation or first year in order to have sufficient provision for this requirement. The ability to drive and/or have use of a car will also be beneficial not only for the placement, but also for post-graduation working life as an interpreter.

**Accreditation**
The degree has been mapped against the National Occupational Standards for Interpreting by the National Registers of Communication Professionals working with Deaf and Deafblind People, the national registration body for language service professionals in the field of deafness, and is administered by Signature.

**Where can it take you?**
The NRCPD is the national registration body for language service professionals in the field of deafness which hold The National Registers of Communication Professionals working with Deaf and Deafblind People. Many graduates choose to become interpreters registered with the professional body and have the potential to work in a range of environments eg. community settings, education, health, social services, theatre, international events, TV, or any setting where Deaf people who use BSL as their preferred language wish to communicate with hearing people.

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**BA (Hons) Interpreting (British Sign Language/English) with Foundation Year**

**UCAS code:** BQM1  
**Full-time:** 4 years  
**Part-time:** available as an option from your second year  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points from at least two A-levels (or equivalent). Students who successfully complete our Interpreting (BSL/English) plus Foundation programme automatically progress on to the Interpreting course. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB). You will also be required to provide a satisfactory reference.

**Outline**
The Interpreting (British Sign Language/English) plus Foundation degree is a four-year course and, for the final three years of study, follows the same aims, content and professional accreditation as the Interpreting (BSL/English) degree. The extra year of study on this course enables you to develop the skills needed for the BA (Hons) Interpreting (BSL/English) degree if you have no prior knowledge of sign language. You will be guided from Basic through to Intermediate Sign Language.

This intensive year will develop your receptive and expressive skills in BSL with a strong focus on grammatical features. It will expand your knowledge of the English language and introduce practical and theoretical translation skills. The first year covers many aspects of language learning in both first and second language competencies, as well as an introduction into translation and interpretation. You will explore a range of areas such as culture, deaf history, the environment, education, politics, and legal and interpreting-related issues, whilst simultaneously developing your awareness of language variation in the D/deaf community.

Please note: the final year work placement will require travel, potentially regionally and/or nationally. Placement opportunities may be provided in education, social services, interpreting agencies or with a freelance interpreter. You should ensure that you have the flexibility and means to travel and that you have sufficient funds to pay for this and the associated costs when allocated to your placement site in the final year of study.

**Where can it take you?**
Successful completion of this year will allow you to progress on to the three-year BA (Hons) Interpreting (BSL/English) course. For more information on employability please refer to BA (Hons) Interpreting BSL/English three-year programme.

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Deaf Studies

UCAS code: see joint options below for individual codes
Full-time: 3 years
Location: dependent on your chosen subjects
Entry requirements: visit: www.wlv.ac.uk/undergraduate
for details of your chosen course.

Outline
Deaf Studies combines elements of British Sign Language (BSL) with a range of modules which deal with issues that affect Deaf people and the Deaf community. Taught by a bilingual and bicultural team, you will develop communication skills in BSL and analyse deaf issues within legal, social and technological frameworks.

By the end of the course you will be able to apply the theoretical and conceptual knowledge to the practical needs of the Deaf community. A number of modules lead to British Sign Language certification. You will have opportunities to consider a variety of issues and perspectives surrounding working with Deaf people. You will study current policies, laws, procedures and practices to develop professional strategies useful for your future working life.

Where can it take you?
Deaf Studies students move on to a variety of settings and, depending on your choice of subject, you could be working in areas as diverse as social work, disability access, teaching deaf children, research, advocacy, working with Deafblind people or speech therapy. Whichever route you choose, your future has the potential to be full of variety and incredibly rewarding. Certain Deaf Studies modules offer University certification in recognition of your sign language attainment.

Joint options
Deaf Studies can only be studied in combination with:

- English (BQS3) – p95
- Linguistics (QB15) – p97
- Social Care (BL65) – p104
- Social Policy (LB45) – p150
- Special Needs and Inclusion Studies (LB55) – p88

“I’d already learned BSL for a couple of years before I came on this course, but I’ll never regret doing the foundation year first. It has improved my confidence no end and given me a real insight into BSL grammar that I just didn’t have before.”
**LAW**

The University's Law Department has over 40 years' experience of supporting students throughout the UK and countries including America, China, Hong Kong, Trinidad and Tobago, Pakistan and Bangladesh. Our expertise is respected and highly valued by important players in the legal sector, and as a student, you'll be welcomed as part of a friendly and innovative community. There are few better starting points for a career in this constantly moving and challenging sector.

Our courses not only maintain the highest standards, they also keep you in tune with the latest legal developments. That's why we also offer them to professionals in industry, commerce, banks, financial institutions and both central and local government. In the 2008 Research Assessment Exercise (RAE), we were ranked as one of the strongest-performing law schools for research in the new (post-1992) university sector and were the joint highest ranking of all new university law schools in the Midlands.

We offer flexible modes of study, including full-time, part-time, evening, Saturdays and distance learning routes. You can study the LLB course part-time on alternate Saturdays at our Wolverhampton Campus – an excellent opportunity to study law whilst working. Our LLB by Distance Learning offers you a convenient way to fit your studies around your weekly commitments.

### Real career opportunities

Graduates with a qualifying law degree are able to enter the legal profession after further training, as solicitors, barristers, paralegals and legal executives. However, it's worth noting that a large proportion of law graduates do not opt to enter the legal profession at all, but find that their acquired skills open up opportunities across a wide range of sectors. A criminal law background could lead to work with the police, the probation service, the Crown Prosecution Service and criminal defence work. If your area is constitutional law and current affairs, you might find opportunities in public sector administration with the Civil Service, local authorities and a growing number of regulatory bodies and professional associations. If you lean towards commercial law, you could well find a position as a trading standards officer, health and safety inspector, or work as an in-house lawyer for a commercial organisation.

Before you decide...

An important decision to make now in selecting your degree course is whether or not you plan to qualify as a solicitor or barrister – if you do, you should consider an LLB such as ours which is a Qualifying Law degree. This is a degree that will provide you with exemption from the academic stage of the solicitors' and barristers’ professional exams, as it contains all the designated modules.

Wolverhampton. Your way forward

Work placement modules give you the chance to deal with law in action – lift theories and case studies off the page and apply them to real issues and real lives. The University operates its own Law Advice Centre, giving our students the chance to gain invaluable experience providing free legal advice to the local community. These law clinics will be your opportunity to develop client skills and experience the law in operation – under the supervision of lecturers or practising lawyers from local law firms.

There is a strong tradition of mooting at the University. We have a very active Bar & Mooting Society, run by students and supported by academic staff. Fly the University flag in national mooting competitions where we are proud of a very successful record. You'll be able to practise in our purpose-built courtroom on campus, where you can hone your technique in the best possible environment.

The Harrison Learning Centre connects you to the online databases and CD packages that are relevant to you; our librarians make sure that the books on the shelves are the ones that you will find most useful. We regularly invite guest speakers on criminal justice and legal practice to give you a real-world insight into pressing legal issues. We arrange careers events, CV clinics and employer forums to help you make the right career choice.

We work with a number of organisations to ensure that our graduates enter the job market with the advantage of practical experience gained in the workplace. We operate a legal companions scheme, train students to work at our Legal Advice Centre and operate a victim support and witness service on campus.

Excellent careers advice is available – helping you to access CV-enhancing activities and assist you in making your career choice.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**LLB (Hons)**

**UCAS code:** M100  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 240 UCAS points. GCSE English grade C or above (or equivalent). You will also be required to provide a satisfactory reference.

**Outline**

This course is ideal if you want to achieve a law qualification which will allow you to take the necessary professional exams to qualify as a solicitor or barrister. You will study a series of core modules which you need to pass to gain exemption from the academic stage of training to qualify as a solicitor or barrister including; Criminal Law; English and European Legal Systems; Equity and the Law of Trusts; Land Law; Law of Contract; Law of the European Union; Law of Tort; and Public (Constitutional) Law. Our on-campus courtroom gives you a taste of life in a real court with purpose-built equipment and special acoustics. Mooting and other legal skills competitions provide the opportunity to experience what it is like to be a lawyer, and there are regular visits to The Inns of Court and Houses of Parliament, as well as career talks from local firms, police, and other relevant organisations.

This course is also available as an LLB (Hons) by Distance Learning option.

**Accreditation**

The Joint Academic Stage Board (JASB), which is made up of representatives of the Bar Council and the Solicitor’s Regulation Authority, oversees the course and provides stringent regulations, in addition to those of the University, to quality-control the Qualifying Law Degree which provides graduates with the necessary qualification to further study to become a solicitor or a barrister.

**Where can it take you?**

Many of our graduates go on to become lawyers. However, the diverse nature of the degree also means that law graduates can enter a range of alternative occupations including: Policing, Trading Standards, Health and Safety, Personnel, Accountancy, the Civil Service or research and consultancy. It is possible to continue your studies by undertaking the Legal Practice Course or the Bar Professional Training Course or undertake one of the specialist Master’s degrees or a PGCE and qualify to teach law.

“You don't naturally think they make people like you into judges. Thanks to my Wolverhampton degree I was able to compete on merit. Those best suited are appointed judges, and it was my degree education which allowed me to get where I am today.”

Tan Ikram, District Judge, LLB (Hons) Law

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**Law**

**UCAS code:** see joint options below for individual codes  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** dependent on your chosen subjects  
**Entry requirements:** visit: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate) for details of your chosen course.

**Outline**

This subject is ideal if you want to work within a legal environment where legal knowledge would be an advantage eg. Human Resource Management or as a Company Secretary. You will be introduced to a wide range of key legal principles and concepts and gain the skills of analysis and synthesis, which could be applied in a wide range of career options.

You will develop a thorough grounding in English Law, have the opportunity to study the Law of Torts, and explore the relationship between law and society. You may choose to study topics including EU Law, Family Law or Welfare and Housing Law. You can select modules that complement your other subject choice. For example, students studying Law, and Criminology and Criminal Justice will study modules such as criminal law and evidence.

**Where can it take you?**

Combining the study of Law with a variety of other subjects allows you to develop a wide range of skills desirable in the workplace. You may choose to pursue a career in the fields of law and justice, or allow your studies to provide a foundation for many varied positions.

**Joint options**

Law can only be studied in combination with:

- **Accounting (MN1L)** – p63
- **Business (NM11)** – p63
- **Criminology and Criminal Justice (MM91)** – p149
- **Human Resource Management (NM61)** – p64
- **Social Policy (LM41)** – p150

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
LEISURE INDUSTRIES MANAGEMENT

Do you work well with people? Could you make customers feel welcome and special? Can you be flexible, handle pressure and offer specialist skills like human resource management, sales and marketing? Are you in tune with one of the fastest-growing sectors in the world? We are.

Wolverhampton. Your way forward

Work placements put you at the heart of the industry – you can spend up to a year face-to-face with customers, putting the skills you’ve learnt into practice. Recent placements have included positions at Disney Florida, hotels in London, Cyprus and Canada, tour operators in the UK and Canada, theatres, and conference and banqueting in football stadia.

We make sure that you have opportunities to gain professional qualifications alongside your degree – for example you can study at a greatly reduced rate for the National Certificate for Personal Licence Holders (NCPLH), which is essential for anyone wishing to work as a licensee in the UK. You’ll be encouraged to join (as a student member) professional bodies so you can contact the professionals and keep up-to-date with the latest changes, trends and issues. All our staff have industry experience, and carry out research and consultancy work for the industry and for publication. We regularly invite a range of industry speakers to give talks and to share their expertise, and students all take part in field trips.

We are proud to be recognised as a Centre of Excellence by the Institute of Travel and Tourism for the quality of our teaching, the employability of our students and the quality of our work with the travel and tourism industry.

Real career opportunities

A career in the leisure industries provides opportunities for rapid career progression and early responsibility. Graduates in Tourism Management can pursue careers in many different sectors. Working for a tour operator, in a travel agency or at a visitor attraction are some of the opportunities – be that in the UK or abroad. The course equips students to seek employment within the wider hospitality and entertainment sector, or more specialist areas such as destination marketing, tourism development and attractions management (either in the private or public sector).

Graduates in Event and Venue Management go on to manage venues that host many different and specialist events, for example in sport, weddings, conferences or the music industry. Employers range from self-employed consultants, charities and local authorities, to multinational events companies. A degree in Hospitality Management opens up new and exciting opportunities for graduates within the wide and varied world of pubs, clubs, restaurants, hotels and much more. Hospitality is a key ingredient to many forms of leisure and offers a wealth of career opportunities within areas such as hotel management, bar supervision, customer service consultancy or setting up your own hospitality business – be that locally, nationally or internationally.

Sport Management graduates can pursue a career in a growth industry that is driven by government support and recognition of sport’s wider benefits to society. The London 2012 Olympics further elevated the importance of sport within the national psyche. Careers in sport development, the health and fitness industry and sport centre management are popular choices for graduates. The business management skills gained through all of these courses – eg. in customer care, marketing, and financial and legal knowledge – can also equip you for work in related industries such as retail management, local government administration, or accountancy.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Leisure industries management

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Leisure industries management

**BA (Hons) Event and Venue Management**

**UCAS code:** N820  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 200 UCAS points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

Every well-planned, memorable event needs an organised, creative and responsible person taking the lead. If you can visualise yourself in the exciting role of event and venue management, we can show you how to operate in a dynamic global marketplace. You will gain a sound understanding of digital technologies, entrepreneurship and business skills in order to help you plan, organise and stage events. Contemporary topics such as corporate social responsibility and the importance of planning for events legacy are covered. You’ll also consider aspects of design and development, and learn about a range of legislation necessary to run safe events and venues.

Our excellent links with industry partners mean that our students enjoy subject related field trips, which in 2012 included a tour of the London 2012 Olympic Site. In the first and second year of the course, you will complete a work placement in the events industry; your tutor will work with you to identify your aspirations and to find a suitable placement. In your final year, you will consolidate your learning with a project within an event sector of your choice. In addition to your degree, the award provides the opportunity to gain British Institute of Innkeeping Awarding Body professional qualifications, including those related to alcohol and venue licensing, drugs awareness and music promotion.

**Where can it take you?**

You can expect to enter a number of roles in the events sector, gain career progression or set up your own events business. Diverse opportunities can be found worldwide including the management of venues and stadia; conferencing in hotels; staging corporate, local authority or charity events; arts and music festivals; and running your own business.

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**BA (Hons) International Hospitality Management**

**UCAS code:** N294  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 200 UCAS points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

The hospitality industry is well established throughout the world, so if you are looking for a career which allows you to travel the globe, our International Hospitality Management award will get you underway. This programme delivers industry-relevant knowledge and will enable you to develop the skills to plan and manage resources and enhance consumer experiences. Work-based practice and employability are key themes of this course and you will engage with industry experts throughout your studies, making sure that you are equipped to work within the contemporary hospitality environment and meet the challenges of enterprise in the digital age.

We make sure that you have opportunities to gain professional qualifications alongside your degree – for example you can study at a greatly reduced rate for the British Institute of Innkeeping Awarding Body Level 2 Award for Personal Licence Holders, which is essential if you wish to work as a licensee in the UK. In the first and second year of the course you will enhance your employment prospects by completing a work placement in the hospitality industry; your tutor will work with you to identify your aspirations and to find a suitable placement. You also have the option to study the final year of the course in Singapore at a partner institution, whilst being supported by our International Hospitality staff.

**Where can it take you?**

This course prepares you for many managerial roles including those in hotels, restaurants, contract catering, arenas, pubs and nightclubs. Employers range from family-run businesses to multi-national brands, with opportunities for self-run businesses. Positions held by former graduates include: management positions in Marriott Hotels, Wetherspoons, Welcome Break, and Yates’s. Other graduates have become Operations Co-ordinator at Telford International Centre; Personnel Manager at Adams Beach Resort, Cyprus; Hospitality Manager at Molineux Football Stadium; and Events Co-ordinator at Best Western Valley Hotel.

“I am convinced that the degree, and the knowledge I gained through it, gave me a fantastic platform for my development and opened up great career opportunities. I owe a considerable amount of my success to my lecturers. Combined with an unforgettable social life and lifelong friends, the years I spent there benefit me every day.”

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BA (Hons) Sport Management

UCAS code: N292
Full-time: 3 years
Part-time: 5-6 years
Location: Walsall Campus
Entry requirements: 200 UCAS points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

Outline
If you have a love of sport and an interest in business, a degree in Sport Management will help you get your career in the sports industry off to a flying start. This course is vocationally oriented, equipping you with the analytical, communication, technological and personal skills necessary to succeed in a career in sport management. The programme focuses on broadening your knowledge of the sports industry sectors and their relative role in providing opportunities to participate in sport and physical activities.

You will study key topics including finance, customer care, human resource and general management skills. Research methods for sport and an appreciation of the legal issues impacting on the sector will be examined, along with relevant IT skills and approaches to marketing and operational management. Our excellent links with industry partners allow for subject-related field trips eg. a tour and talk at Lilleshall National Sports Centre. The course also incorporates industry work placements and a consultancy project.

Where can it take you?
A wide range of career opportunities exist including: sport facility management, sport development positions such as; sports administration, sports events management, sports tourism, corporate sports hospitality, health and fitness management, and the marketing of sports services, products and education. Former graduates have secured positions in a range of organisations including professional football clubs, health and fitness clubs, local government sport development units and governing bodies of sport.

BA (Hons) Tourism Management

UCAS code: N800
Full-time/Sandwich: 3/4 years
Part-time: 5-6 years
Location: Walsall Campus
Entry requirements: 200 UCAS points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

Outline
The rapidly expanding global tourism sector has strong appeal for those with a passion for travel. Whilst an outgoing personality and desire to explore new places could take you far, this course will make sure you have essential skills required by the sector such as knowledge of finance, marketing, human resources, customer care and management skills. You will debate contemporary challenges in the tourism industry, discussing sustainability and community participation and during your final year you will assess strategic and global directions for tourism businesses.

This course places a strong emphasis on enterprise and enables you to develop the management competencies required to progress your career within this dynamic, multi-faceted industry. You will broaden your knowledge of the international tourism industry, and of the diverse range of businesses that operate within tourism, including attractions, destinations, public sector development, heritage and travel. You will learn to critically analyse and interpret trends and apply tourism management theories to real-life situations, participating in a consultancy project with an industry organisation.

Where can it take you?
There are many career opportunities available to graduates within public, private and voluntary sectors such as tourism officer, travel agency manager, holiday resort manager, tour manager, visitor centre manager and attractions manager. Previous graduates have gained positions with The National Trust, English Heritage and Visit Britain.

“Wolverhampton was brilliant, the staff were very supportive and I was able to earn money while studying by working at a local travel agent. It’s a nice community at Walsall Campus, even as a mature student I was able to quickly settle in.”

“I particularly enjoyed the module on Strategic Management, and really benefited from WOLF (Wolverhampton Online Learning Framework) which provides support, direction and notes for each class. I really benefited from my time there and wouldn’t hesitate to recommend the Tourism Management course to prospective students.”

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
MATHEMATICS

Employers want numerate graduates with mathematical and statistical skills, who can demonstrate real problem-solving abilities. Our mathematics courses can help you develop these skills in a friendly learning environment. From September 2014, we will be offering a choice of three degree courses, each placing the emphasis on slightly different areas. Whichever course you choose initially, it may be possible to switch between them at the end of the first year.

Wolverhampton. Your way forward
The Mathematics department includes staff who achieved a very high rating in the latest Research Assessment Exercise. The team includes Professor Mike Thelwall, who is internationally recognised as a leading authority in the field of Statistical Cybermetrics.

During your course you will learn to use mathematical and statistical software such as Maple, Minitab and SPSS. You will gain familiarity with some of the software packages used by professional mathematicians and statisticians, giving you an advantage in the jobs market.

Our Mathematics department boasts an above-average overall satisfaction rate of 94% from students in the National Student Survey 2013. This places us in the top quartile of UK higher education mathematics departments on this basis.

Real career opportunities
Whether you wish to go on to study mathematics beyond degree level, enter industry or commerce, or train to be a teacher of mathematics, one of our courses will be appropriate for you.

Mathematics graduates can access a truly broad range of careers. These include financial careers such as accountancy, actuarial work and banking and specialist roles such as logistics and cryptography. Many engineers and computer scientists started their careers with a degree in maths. Maths graduates could also train as teachers with further study at postgraduate level. A current national shortage of maths teachers means that there are financial incentives for training in this area. Demand for professional statisticians within medicine, finance, industry and government is also high.

On the following pages you’ll find:

- BSc (Hons) Mathematics
- BSc (Hons) Mathematical Sciences*
- HND Mathematics and Computing
- BSc (Hons) Industrial Mathematics*

*subject to approval

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**BSc (Hons) Mathematics**

**UCAS code:** G100  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 260 UCAS points from A-levels including Maths at grade B or above (or equivalent). English GCSE at grade C or above.

**Outline**

This course will allow you to develop a deep theoretical understanding of mathematics. You will consolidate your knowledge of pure and applied mathematics, and have the opportunity to study statistics or operational research to an advanced level.

Using specialist computer software where relevant, you will be able to model real-world situations and apply mathematical techniques to develop solutions to practical problems. You will follow mathematical arguments and develop arguments of your own. You will be offered the opportunity to undertake a placement year, where you gain invaluable experience in the workplace, before returning to complete your final year.

**Where can it take you?**

Mathematicians are warmly welcomed in industry, business and commerce for their analytical ability and logical approach to unravelling complex issues. Therefore, graduates can aspire to a wide variety of careers, such as banking, accountancy, actuarial work, operational research, statistics, engineering or computing. With further study for a PGCE, you could pursue a career in mathematics teaching. This course is particularly suitable for people who feel they may wish to continue with study or research in mathematics beyond degree level, or who wish to become mathematics teachers.

"The lectures we had were always well planned and all the staff in the department were extremely helpful and supportive. Now I have graduated and I am looking forward to doing the PGCE and fulfilling a lifetime ambition of teaching mathematics."

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**BSc (Hons) Mathematical Sciences**

**UCAS code:** check online at: [www.wlv.ac.uk](http://www.wlv.ac.uk)  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** check online at: [www.wlv.ac.uk](http://www.wlv.ac.uk)

**Outline**

This course emphasises areas such as applied mathematics, statistics and operational research. Focusing on a range of practical applications, you will be able to apply quantitative and qualitative methods to solve problems.

Using specialist computer software where appropriate, you will be able to model real-world situations and apply mathematical and statistical techniques to develop solutions to practical problems. You will follow mathematical and statistical arguments and develop arguments of your own. You will be offered the opportunity to undertake a placement year, where you gain invaluable experience in the workplace, before returning to complete your final year.

**Where can it take you?**

In addition to the employment routes offered by the BSc (Hons) Mathematics, this course is particularly suitable for people who wish to pursue careers in industry; in management, financial or statistical positions, or who wish to become mathematics teachers.

*subject to approval

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
MEDIA AND FILM STUDIES

Is the media simply a network of channels for the information and entertainment we want to receive? Or for what others want us to remember? Does it serve us, guide us or lead us? How could it be manipulated? Should any person’s life be fair game for public consumption? Come and ask the questions that might well have a bearing on your life.

Wolverhampton. Your way forward

Placement opportunities with local media centres and communications businesses mean you’ll pick up essential, hands-on work experience. We organise high-profile seminars each year to allow you to listen to, and meet, professionals who have an inside perspective on the media industry. Our Technology Centre has two TV studios with remote controlled cameras and a full lighting rig. There’s also a radio studio, as well as 20 digital editing suites equipped with industry software for producing video and audio programmes. You’ll get training with all the equipment, and you can attend regular workshops to update your skills.

If you’re a Film Studies student, the Light House Media Centre in the middle of Wolverhampton offers a great venue for your studies. It has two cinema auditoria showing contemporary and retrospective films, a media training centre and art gallery. Studying in this environment encourages you to appreciate the social, cultural and economic importance of film, video, photography and new media. It means that, on your course, you’ll see films in the way they were meant to be seen: in the correct format and aspect ratio, with size, power and resonance.

Real career opportunities

Although flair and raw talent still matter when it comes to finding career opportunities, there is a current trend for entrants to get specific skills and the right experience. For example, you’ll want to develop an appreciation of business to understand your clients. You’ll need to learn to work quickly as part of a team because deadlines are very unforgiving. You will also need to be excellent at presenting yourself as well as your ideas. You will want to put the techniques you learn into practice as soon as possible, so it will benefit you enormously to seek out experience with the student press, campus radio and on various work placements.

“All of the lecturers with the Media Department had experience – whether in television, radio, newspapers... it also meant they could get some great guest speakers and lecturers. The advice, support and knowledge of my lecturers and guest speakers at the University definitely helped me into my career.”

Gemma Wright, 3rd Assistant Director, BA (Hons) Media and Communications Studies

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) Broadcasting and Journalism

**UCAS code:** PP35  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. GCSE English and Maths grade C or above (or equivalent). You will also be required to provide a satisfactory reference.

**Outline**
This course offers an exciting, challenging and cutting-edge opportunity for you to experiment with and develop your broadcasting and journalistic writing and production skills. Offering a strong balance between theoretical and practical areas of study, you will critically analyse and reflect upon the current debates surrounding broadcasting and journalism, while building familiarisation with the workings of the industry. You will have the opportunity to develop a portfolio of work for future employment, based upon in-class and in-the-field work experience.

You will be introduced to key issues such as how broadcasting and journalism fits into our world today and the ethical and legal requirements of working as a broadcaster or journalist. You will gain the practical writing and technical skills required to produce items for broadcast or publication, and develop the ability to communicate effectively via a range of broadcast and digital platforms.

You will benefit from hands-on practical experience of working with industry-standard technical equipment. The programme is taught by industry professionals with years of experience in the field and guest lecturers from both the broadcasting and journalism industries, currently working regionally, nationally and internationally.

**Where can it take you?**
This course will help you move confidently into a suitable career in broadcast journalism or other related informational, communications or creative industries work, maybe with a local/regional/national news or creative organisation, or media production company. Previous graduates have gone on to work in radio newsrooms and production offices (BBC and commercial radio), TV production companies and local media enterprises.

“I was so impressed by what I had been taught, that I had no hesitation in studying for the MA.”

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BA (Hons) Film Studies

**UCAS code:** P303  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**
Film Studies at the University of Wolverhampton will give you the confidence to examine filmic texts, using the appropriate terminology and the language of film. You will acquire essential skills in research, analysis and referencing, and gain an in-depth knowledge of how the film industry works and an insight into the culture of other nations through their use of cinema.

You will study a wide range of modules including popular film genres such as The Western, Gangster, Science Fiction and Film Noir; French, Italian, British, Indian, and Iranian national cinema; as well as director studies including Hitchcock, Scorsese, Fellini, Truffaut, Kieslowski and Kiarostami. You will also explore critical approaches to film, such as visual stylistics, narrative theory, storytelling and plot construction and script writing, and the theory behind editing and camera work.

Film Studies at Wolverhampton is one of the only courses of its kind in the UK to hold lectures in a working public cinema, the Light House Media Centre. You will be taught by academics with a wealth of expertise across a variety of film forms, from British and European Cinema to Hollywood and Bollywood.

**Where can it take you?**
Graduates in Film Studies have found work in media and creative industries; including broadcast corporations such as the BBC and Pathé News; film production, journalism, media positions, teaching and television. Some graduates take higher degrees, notably our MA Film Studies, have set up media production companies, or become freelance writers.

**Joint options**
Can also be combined with:
- Creative and Professional Writing (WP83) – p95
- English (WQ63) – p95
- Media and Cultural Studies (WPQ3) – p128
- Media and Communication Studies (PWH6) – p128
- Philosophy (PV35) – p97

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) Media and Communication Studies

**UCAS code:** PP93  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**
On this course, you will explore a variety of forms of media and their impact upon how we communicate. Forms of media range from radio, TV and newspapers, to multimedia platforms and mobile phones. You will learn about the ways in which media shape both our understanding of the world, and our perceptions of our place in that world. You will also develop an understanding of the role and responsibility of the media, and the power of communication in a rapidly-changing and multicultural society.

Media and Communication Studies offers you a variety of perspectives on contemporary media and their impact upon communication. Throughout the course, you will explore a variety of approaches to the study of media and communication, and will consider the impact of forms of media (TV, radio, newspapers, multimedia etc) on the ways we communicate. You will also have the opportunity to examine specific content such as soap operas, documentary, reality TV, blogging, texting and investigate the institutional context of media and communication.

**Where can it take you?**
This course will provide you with a wide range of subject-specific and transferable skills to give you a competitive advantage in the graduate employment market. Previous graduates have gone on to work in the media industry (production and presentation), journalism, public relations, corporate communications and local government, as well as postgraduate study.

**Joint options**
Can also be combined with:  
Creative and Professional Writing (WP8H) – p95  
English Language (QP3H) – p96  
Film Studies (PW8H) – p127  
Linguistics (QP13) – p97  
Politics (LP23) – p108

BA (Hons) Media and Cultural Studies

**UCAS code:** PL36  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**
This course provides you with an in-depth understanding of the inter-relationship between media and culture. In particular, it examines media and culture in terms of production (industries and text) and consumption (audiences and consumers). You will critically examine the role that media and cultural products play in our daily lives, drawing upon historical and contemporary case studies. Through detailed analysis, you will gain insight into your own culture and the culture of others. In addition, you will explore the role of new media in contemporary societies and its impact on a global level, developing a confident use of new digital technologies.

You will critically engage with a wide range of different media forms and cultural practices, such as: music, fashion, advertising, popular television and social network sites. Through this you will be able to understand and contextualise your own cultural experiences and media consumption. You will also explore how media and cultural practices represent and inform our understanding of different senses of identity such as: nationality, class, ethnicity, sexuality, gender and age.

**Where can it take you?**
This degree will provide you with a wide range of subject-specific and transferable skills to give you a competitive advantage in the graduate employment market, or continue into postgraduate study. Previous graduates have taken up a variety of careers including: working in radio, television and print journalism, public relations as well as in various management positions in retail and business.

**Joint options**
Can also be combined with:  
English (QPH3) – p95  
English Language (PQ33) – p96  
Film Studies (WPQ3) – p127  
Sociology (PL33) – p149  
TESOL (XP13) – p98

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
NURSING AND MIDWIFERY

A competent nurse or midwife will have mastered skills, knowledge and techniques essential to their profession; but not everything can be learnt. The best have been encouraged to apply their own humanity and compassion to their work. If you strive to be the best, at Wolverhampton we’ll help you turn your passion into your profession.

Wolverhampton. Your way forward
Our facilities include simulated hospital wards, a general practitioner room, spacious and accommodating lecture theatres and advanced IT rooms. You’ll even find a SIM family; these are portable and advanced patient simulators that enable you to develop skills in a safe environment. They can simulate realistic patient scenarios within our Skills Centres. The result is a holistic and rewarding experience.

On many of our courses, you will undertake clinical placements where you will gain a range of knowledge and skills. You may spend time working in a hospital or community setting, prison health service, GP surgery, nursing home, sheltered housing, intensive care unit or public health department. All placements are quality assured, and our staff act as a link between the placement and the University.

We have well-established partnerships with local and regional NHS Trusts, local authorities, independent healthcare providers, the voluntary sector and with professional bodies. We also enjoy links with the local prison service, as well as a range of schools and colleges through which we have established Progression Agreements that map potential career pathways.

Real career opportunities
We are proud that our students achieve high levels of employability and that their employment opportunities are enhanced. To achieve this, we work closely with health and social care providers to ensure our courses reflect the needs of practice and employers.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
### BNurs (Hons) Adult Nursing

**UCAS code:** B740  
**Full-time:** 3 years  
**Location:** Wolverhampton City Campus, Walsall Campus, Burton Hospital Centre  
**Entry requirements:** 280 UCAS points. GCSEs in an English-based subject and Maths at grade C or above (or equivalent). A satisfactory personal statement and reference will also be required. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), Occupational Health requirements and be eligible for an NHS Bursary.

**Outline**

Studying Adult Nursing at the University of Wolverhampton provides really exciting, challenging opportunities for you to work with people, providing care across a range of diverse health and social care settings. It is a demanding vocation which requires hard work, commitment, the ability to problem-solve, work independently and contribute to care as part of a team. In return, it is extremely rewarding.

Adult Nursing is a broad specialism – you will care for patients including young adults and older people, as well as their families or carers. Core academic and field-based modules will allow you to develop practical skills, application of evidence and research as well as professional awareness. You will also develop important key skills including numeracy, IT, communication, working with others and problem-solving.

Your placements will include providing nursing care to some of society’s most vulnerable people, in settings such as hospitals, nursing homes, community placements and the independent/voluntary care sector. 50% of your course will be situated in the University and 50% in a variety of practice areas. By successfully achieving all components of this course, you will be entitled to register as a Nurse in the adult field, as well as obtain a degree in nursing.

**Accreditation**

The course is accredited and validated by the Nursing and Midwifery Council and the University of Wolverhampton.

**Where can it take you?**

The BNurs (Hons) Adult Nursing, opens up the prospect of many jobs in clinical practice, hospital or community roles, research, teaching or managerial roles both in the UK and abroad. Registered Nurses continue to study after they have qualified, often in a specialist area, as they develop their career path. The course offers excellent employability opportunities for its graduates.

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### BNurs (Hons) Children’s Nursing

**UCAS code:** B730  
**Full-time:** 3 years  
**Location:** Walsall Campus, Burton Hospital Centre  
**Entry requirements:** 280 UCAS points. GCSEs in an English-based subject and Maths at grade C or above (or equivalent). You must pass a University assessment in Maths and English. A satisfactory personal statement and reference will also be required. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), Occupational Health requirements and be eligible for an NHS Bursary.

**Outline**

The Children’s Nursing course will develop your knowledge and skills, enabling you to provide safe and effective nursing care to children and young people, ultimately allowing you to register with the Nursing and Midwifery Council.

You will spend 50% of your time learning theory and 50% in clinical practice on a range of placements that provide experience of caring for children and young people. You will have access to specialist lecturers who are active researchers and have a national and international profile. Placements will allow you to contribute to caring for children and young people that are well, acutely ill, have chronic conditions, life-limiting conditions, critical illness and mental health issues.

As well as developing your practical skills, professional awareness, and key skills including numeracy, IT, communication, working with others and problem-solving, this course will equip you with the skills required to work within, and respond to the healthcare needs of children and young people in a variety of settings.

**Accreditation**

The course is accredited and validated by the Nursing and Midwifery Council and the University of Wolverhampton.

**Where can it take you?**

This course will equip you with the skills to manage the constantly changing care provision environment, so that as a Registered Nurse, you can work towards ensuring children and young people receive the care and support they deserve. You will work with children and young people across a range of different health and social care environments, as well as contributing to care and interventions from other providers such as social care, education and youth justice.

“...The skills labs with the simulation wards are amazing! You really get a feel for how hospital wards are going to be set up and get to have a go at using the hoists and other specialist equipment.”

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**BNurs (Hons) Learning Disability Nursing**

**UCAS code:** B761  
**Full-time:** 3 years  
**Location:** Walsall Campus

**Entry requirements:** 240 UCAS points. GCSEs in an English-based subject and Maths at grade C or above (or equivalent). A satisfactory personal statement and reference will also be required. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), Occupational Health requirements and be eligible for an NHS Bursary.

**Outline**
The BNurs (Hons) Learning Disability Nursing course will enable you to develop the knowledge and skills to provide safe and effective nursing care to people with learning disabilities and if successful, register with the Nursing and Midwifery Council to practise as a Learning Disability Nurse in a variety of health and social care settings. This is a professional vocational award that carefully integrates theory and practice with 50% of the course delivered in practice and 50% within the University.

It is designed from a person-centred, practice-focused perspective to equip you with the increasingly complex practice skills required by today’s healthcare profession. We prepare you to practise in the 21st century by developing your skills in therapeutic communication and your understanding of the uniqueness of individuals. The course aims to provide a professional award that will provide students with the necessary knowledge, skills and values to enable people with learning disabilities to achieve their full potential.

**Accreditation**
The course is accredited by the Nursing and Midwifery Council and the University of Wolverhampton.

**Where can it take you?**
This course will arm you with a range of skills that are highly attractive to employers and vital for effective nursing, including: effective communication; team working; interpersonal skills; problem-solving; working on your own initiative; adaptability; self-confidence; and flexibility.

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**BNurs (Hons) Mental Health Nursing**

**UCAS code:** B760  
**Full-time:** 3 years  
**Location:** Wolverhampton City Campus

**Entry requirements:** 280 UCAS points. GCSEs in an English-based subject and Maths at grade C or above (or equivalent). A satisfactory personal statement and reference will also be required. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), Occupational Health requirements and be eligible for an NHS Bursary.

**Outline**
This course allows you to develop the knowledge, skills and attitude required to provide safe and effective nursing care to people with mental health problems through a ratio of 50/50 theory and practical nursing experience. Successful completion of the BNurs (Hons) Mental Health Nursing will allow you to register with the Nursing and Midwifery Council to practise as a registered mental health nurse in a variety of care settings.

Mental health nurses work in a variety of diverse settings caring for children, adolescents, adults of working age and older people who are experiencing problems in the way that they think, feel or behave. This can have a significant effect on their relationships, work and quality of life. The work of a mental health nurse involves helping these people to recover from their illness or to come to terms with it in order to maximise their life potential. Mental health nurses work alongside many other professionals including social workers, psychiatrists, psychologists, occupational therapists and GPs.

**Accreditation**
The course has been accredited and validated by the Nursing and Midwifery Council and the University of Wolverhampton.

**Where can it take you?**
Once you have gained your BNurs (Hons) Mental Health Nursing, then this will open up the prospect of many jobs in clinical practice, hospital or community settings, research, teaching or managerial roles and opportunities to work overseas.

“The support network that is provided is tremendous and there is always someone to help out, no matter how late in the day it is.”

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BSc (Hons) Midwifery leading to Registered Midwife

**UCAS code:** B720  
**Full-time:** 3 years  
**Location:** Walsall Campus  
**Entry requirements:** 280 UCAS points from three A-levels (or equivalent) one of which must be a science (Biology, Physics, Chemistry, Psychology, Sociology, Health and Social Care) at grade C or above plus five GCSEs (or equivalent) at grade C or above including English and Maths. A satisfactory personal statement and reference will also be required. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), and health clearance. You must have evidence of recent study within the last five years.

**Outline**  
The pre-registration midwifery course will enable you to develop the knowledge and skills to provide safe and effective midwifery care and register with the Nursing and Midwifery Council to practise as a midwife. You will study a range of subjects including sexual and reproductive health, neonatal care, midwifery care and practice, management and leadership and high-risk care of mother and baby. You will have the opportunity to participate in providing individual care to a woman and her family under the supervision of a qualified midwife, and experience midwifery practice in a variety of settings.

You will be expected to develop an electronic portfolio during your course of study. All theory is delivered at Walsall Campus for classroom study, and placements will be with one of five NHS Trusts: Wolverhampton, Walsall, Dudley, Sandwell and West Birmingham, or Burton-upon-Trent.

**Accreditation**  
This course is accredited by the Nursing and Midwifery Council.

**Where can it take you?**  
Opportunities exist to be clinical leaders, consultant midwives, work in management or at supervisory level. Midwives can also develop innovative specialist roles for example, in ultrasound, foetal medicine, public health and parenting education. There are also opportunities to work as a research midwife or in education. Many midwives are employed by the NHS, working in hospitals or community settings. Posts are also available in private birthing centres, or you may be an independent midwife.

“I love Clinical Practice and most enjoy the occasions where I feel like I have really been able to make a difference – I can’t imagine any other career giving me such a high degree of job satisfaction.”

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
PERFORMING ARTS

The performing arts are arguably the most physical of all artistic expression; performers use their body and voice to breathe life into their art. In preparation for this demanding role, Wolverhampton gives its musicians, actors and dancers the ideal stage and tuition to fine tune their craft.

Wolverhampton. Your way forward
Our brand new Performance Hub on Walsall Campus provides advanced teaching and performance areas including a black box performance space with flexible seating, superbly equipped music practice rooms, recording, dance and drama studios and rehearsal, audio and video technology rooms, allowing you to express your passion for the performing arts in a fitting environment. Our students also have access to the prestigious Arena Theatre on City Campus, where they regularly perform their work.

If you’re a dance student, you can benefit from staff expertise, the input of guest choreographers, and perform on the stages of local dance venues. You will use Macs running Final Cut Pro to create dance films and dance for digital media and our extensive DVD collection is available when you’re searching for ideas and inspiration.

In the music department, you have the chance to study and perform as individuals, in groups and ensembles. Our labs run ProTools, Logic, Sibelius and more on over 60 iMacs. There are two recording studios with analogue and digital recording facilities and computers offering audio hard disc recording technology. Our two recording studios offer the perfect blend of digital and analogue technologies giving students the opportunity to combine classic analogue recording techniques with the flexibility and reliability digital technology provides.

Recent Drama and Musical Theatre students have performed at the Arena Theatre and worked in schools and colleges, museums and art galleries, and even in a Pupil Referral Unit. Graduates have gained invaluable experience from our specialist teaching staff and their contacts with theatre professionals, and have gone on to work for companies like Black Country Touring, Birmingham Hippodrome, Loud Mouth, Gazebo, Birmingham Rep, and The New Vic, as well as starting their own ventures.

The specialist knowledge, talent and innovation of our lecturers will help you get the maximum value from your time here. For example, Steve Cooper, Popular Music course leader, has performed with Robert Plant and Lionel Richie, and has many published album books to his credit by artists such as Foo Fighters and Queens Of The Stone Age. Professor Matt Wyon, whose world leading research explores the link between physical fitness and aesthetics in dance, has received wide acclaim for the design of an ultra-supportive ballet shoe. Drama lecturer Peter Cann is a professional writer and theatre director and his works tour internationally to great acclaim while Dymphna Callery has published the influential book Through the Body: A Practical Guide to Physical Theatre, a study that has become a key text in the field.

Real career opportunities
If you’re talented and determined, you could pursue a career as an actor, dancer or musician, or other performance-related work, such as composition, choreography, stage management or recording studio work. You might go on to train as a schoolteacher or further education lecturer, or gain qualifications to teach privately. With further training, your know-how can even be used as the basis for therapies. Many large organisations, such as theatres, orchestras and ballet companies, employ education officers to encourage young people to engage with performing arts. You can become involved in the administration and management of arts facilities such as theatres or arts boards, or in the development of arts through community projects. You could also set up your own small touring theatre company, or make a living out of performing on a self-employed basis, e.g. in a band or as a nightclub singer. Skills and knowledge of performance arts can be useful in areas such as music retail, specialist bookshops and arts journalism.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Performing arts

BA (Hons) Dance

**UCAS code:** W500  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 240 UCAS points from A-levels (or equivalent). You will be required to attend a practical audition and an interview, and must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

This course aims to produce graduates who are confident in their ability to work in a globally changing world and who are prepared to make a significant contribution to local and wider dance communities. The course cultivates knowledge of dance heritage (from historical and cultural perspectives), and enables students to take their place in contemporary dance practice.

You will become skilled in the use of current and new technology and discover how the scientific aspects of dance, such as physiology and performance psychology, may inform and impact on your dance practice. Throughout the course, you will explore a range of dance genres including contemporary, ballet and jazz along with key aspects of professional dance practice such as repertoire and choreography.

This course will give you the opportunity to learn about dance from a variety of perspectives. You will learn skills in choreography for making dances for the studio, stage and film. You will be introduced to new ideas and approaches, and encouraged to put what you have learnt into practice through work-based learning.

**Where can it take you?**

Graduates have gained employment in a variety of organisations and sectors such as dance companies, schools and colleges, as well as in arts administration, and managerial training. The course promotes entrepreneurship, which allows graduates to pursue work as freelance dance artists or in other self-employed roles. Progression onto postgraduate study is also an option.

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BA (Hons) Drama

**UCAS code:** W400  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points from A-levels with a minimum of 160 points from two A-levels (or equivalent). You will be required to attend a practical audition and an interview, and must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

The BA (Hons) Drama course aims to produce enterprising students who are capable of independent thought, of using their initiative, and of creative and critical engagement within the disciplines of drama, theatre and performance in regional, national and international contexts. With a strong vocational focus, this course will help you develop skills to use new technologies and enhance your future employability. You will have the opportunity to acquire relevant vocational skills as part of your studies by creating drama, performance and theatre projects in workplace contexts.

We specialise in three main strands of work – physical theatre, popular performance, and applied drama. You will acquire a portfolio of key skills and develop an understanding of why and how drama, theatre and performance practices work in different contexts. You will apply yourself to real-world settings and will engage in a substantial year-long project that will enhance your employability and deepen your knowledge, understanding and skills in relation to drama, theatre and performance.

**Where can it take you?**

A wide range of career opportunities are open to graduates including: teacher, performer, director, writer, stage technician or stage designer. Previous graduates have gone on to careers as stage technicians, playwrights and casting directors, while others have gone on to work in the media, marketing and management, and in schools and colleges.

**Joint options**

Can also be combined with:  
**Dance (WW54)** – p135

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“...The enthusiasm and input from lecturers has been of a very high standard.”
BMus (Hons) Music

**UCAS code:** W300  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points from A-levels with a minimum of 160 points from two A-levels (or equivalent). You will be required to attend an interview, audition and sit a music theory test. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

This course aims to develop your musical creativity and help you acquire the skills needed to become a versatile and practical musician. The course stimulates your innate love of music and provides a structured approach to your career progression as a performer, composer, technologist, teacher or academic. You will engage with practical music-making opportunities such as composition and songwriting workshops, recording and production, as well as concert performances.

The course focuses on making, understanding, shaping and experiencing music, and the study of music composition in a range of styles from Western art music to songwriting. You will have the opportunity to perform in different ensembles and as a solo performer. You will develop your communication skills through writing essays, delivering presentations and through the use of electronic media.

**Where can it take you?**

A music degree opens the door to a wide range of careers, many of which will be personally fulfilling by following your interests and talents. Many graduates choose to work in primary or secondary education, colleges, or universities. Alternatively, you could pursue a career as a soloist, member of a professional orchestra or band, session musician or in the promotion of live events. Other possible careers could involve television, film and radio by creating, arranging or producing the songs, jingles and music for advertisements.

**Joint options**

Can also be combined with:  
**Popular Music (WW33)** – p137

“Thanks to the University of Wolverhampton I have learnt many musical and life lessons. I will never forget it.”

BA (Hons) Music Technology

**UCAS code:** WJ3X  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points from A-levels with a minimum of 160 points from two A-levels (or equivalent). You will be required to attend an interview and satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

The BA (Hons) Music Technology course is aimed at aspiring, creative users of audio technologies. The course offers a unique blend of creative practice with the technical perspective which is critical for success within the rapidly developing areas of music and audio technologies. This course stimulates your innate love of music, music production and music technology. It explores and identifies what music is, what music does, and what music means and provides a structured approach to your career progression as technologist, producer, performer, composer, teacher or academic.

In the first year, you will be given an introduction to theory and practice, learning basic acoustics, studio concepts, and musical programming. You will also begin learning live sound engineering skills enabling you to work in a live environment. In your second year, you will continue your studies in recording and production and learn new techniques in synthesis, DSP and video game sound. You will engage with the academic debate surrounding the development of technology and have the opportunity to start developing yourself as a practitioner whilst reviewing employment opportunities. In your final year, you will develop your professional practice, expand your skills and knowledge in the music industry, and explore musical interface design and music for image. You will work towards your final project as well as giving support to gigs and musical events for the University’s performers.

**Where can it take you?**

Graduates from this course will have highly developed music technology and production skills, along with the entrepreneurial and creative abilities necessary to ensure that many careers in the fast-developing music and audio industries can be pursued including: studio and live engineering, music production, game sound design, and film, radio and television audio production. You could pursue careers in teaching as well as film, TV and game music composition.

**Joint options**

Can also be combined with:  
**Popular Music (W391)** – p137

“Everything was crystal clear, everything was done well... the best lecturers I’ve ever met.”

Full details of all courses and entry requirements can be found at: **www.wlv.ac.uk/undergraduate**
## BA (Hons) Musical Theatre

**UCAS code:** W312  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points from A-levels with a minimum of 160 points from two A-levels (or equivalent). You will be required to attend an interview and satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

You will explore the inter-relationships between knowledge, understanding and practical application of forms, practices, traditions, texts, theories and histories of musical theatre in their cultural, historical and contemporary contexts. You will discover how musical theatre draws upon other creative disciplines and develop the skills to use new technologies in a range of subject-specific applications. You will have practical modules in musical theatre at all levels of the course to enable you to develop your performance skills in dance, drama and music.

The course is driven by contemporary developments in the industry and you will be provided with numerous opportunities to participate in the creation, development and production of new musical theatre. Teaching and learning take place through a combination of workshops, rehearsals, productions, practical classes, laboratory or studio-based practice, screenings, lectures, discussions (both online and in class), seminars, and tutorials. You will have the opportunity for group and individual work, as well as relevant professional placements.

**Where can it take you?**

Upon graduation you may choose to enter further training or employment, working as a private teacher, lecturer, youth/community leader; performer, director, writer; and work in areas including community theatre, arts outreach work; theatre administration or arts marketing. You could continue your academic studies and would be ideally placed to audition for advanced performance training at postgraduate level. Graduates from performing arts subjects are heads of drama/teachers/lecturers in schools and colleges across the region, the UK and abroad; they have formed their own professional companies, work in community arts; are youth arts workers and education officers in theatres, stage technicians, playwrights, casting directors, and work in the media and arts marketing/management.

“I thoroughly enjoyed the BA (Hons) Musical Theatre course! The lecturers were inspirational and shared their passion for the subject. I enjoyed it so much, I’d sit the course all over again!”

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## BMus (Hons) Popular Music

**UCAS code:** W390  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 220 UCAS points from A-levels with a minimum of 160 points from two A-levels (or equivalent). You will be required to attend an interview, audition and sit a music theory entry test. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

Stimulating your innate love of popular music, this course prepares you for a career in the music industry and explores and identifies what music is, what music does, and what music means, and provides a structured approach to your career progression as a performer, composer, technologist, teacher or academic.

The University’s close proximity to many established and nationally recognised gig venues, such as The Jam House, Roadhouse and Robin 2, allows you to perform at a professional level. You will also be able to meet, network and learn from a range of national and international musicians, whose masterclasses and seminar sessions will assist you in becoming a professional musician.

You will engage with a range of workshops, lectures and seminars that develop instrumental skills, performance and stagecraft, songwriting and music production. Our experienced staff of performers, composers and producers will encourage and stimulate your interest and passion for popular music and will help sharpen your musical development over three years of study.

**Where can it take you?**

A degree in popular music opens the door to a fulfilling and varied career that enables you to follow your interests and talents. Performing professionally as a solo artist, a member of a band or as a session player is a natural progression for many students. Other careers include songwriter, arranger, transcriber, programmer, instrumental teacher or musical director.

**Joint options**

Can also be combined with:  
- **Music (WW33)** → p136  
- **Music Technology (W391)** → p136

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Performing arts

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Ever since the days of ancient apothecaries, we have been reaching for our medicine bottles. The study of drugs may have taken us out of the herb garden and into the laboratory, but the exploration of what drugs are made from, how they work and the ways they can be administered is still extremely fertile ground – all the active ingredients to embark on this exciting area of study can be found at Wolverhampton.

Wolverhampton. Your way forward
A small student group size means our staff can give you a high level of individual attention. You can get closer to their expertise and experience, and share your ideas with people who understand. These programmes provide opportunities for pharmacy, pharmacology and pharmaceutical science students to learn together. You can add your thoughts to a cross-fertilisation of ideas from related strands of the subject, and work side-by-side in outstanding laboratory facilities, exploring modern molecular pharmacology, diabetes, molecular biology, immunology and oncology.

There’s also an IT suite with over 100 workstations running specialist software for pharmacology, statistics and anatomy, helping you get accustomed to the kind of work setting you might meet in your career.

Besides adding to your theoretical scientific knowledge, the courses over the next few pages are designed to develop your practical and problem-solving skills, introduce you to new research methods and shed light on the techniques of evaluation, critical appraisal and systematic review. You’ll also pick up useful new skills in areas like communication, numeracy and information technology. When employers ask you what you can do, they’ll like what they hear. The tuition you get is rooted in the University’s strong links with hospitals, healthcare professionals, research institutions and the pharmaceutical industry.

Real career opportunities
With the international pharmaceutical sector having an annual multi-billion pound turnover, you are likely to find a career that is both challenging and rewarding. You’ll be able to aim for employment in areas such as pharmaceutical research and development, biomedical science, clinical research, clinical pharmacology or medical sales. You could find openings in immunology, research science or laboratorial science. There might be opportunities in science product development, toxicology, higher education lecturing or as a patent examiner.

Pharmacy graduates will undergo a pre-registration year in compliance with General Pharmaceutical Council guidelines, before becoming a registered pharmacist, which involves prescribing and dispensing treatments for patients, performing medication reviews, advising GPs on appropriate medicines, and offering advice on all healthcare matters. You could also undertake a hospital-based career as an active member of the clinical care team, and you could specialise in a particular therapeutic area such as cardiovascular pharmacy, paediatrics or intensive care. Other roles for pharmacists lie in Primary Care Trusts working alongside doctors and nurses within GP practices or within the pharmaceutical industry.

On the following pages you’ll find:

- HND Pharmaceutical Science
- BSc (Hons) Pharmaceutical Science
- BSc (Hons) Pharmacology
- Master of Pharmacy (MPharm)

What’s the difference between...?

Study for a Master of Pharmacy to become an expert in medicines allowing you to offer first-class evidence-based patient care.

Choose Pharmacology if you want to learn more about the science behind drugs and their effects on body systems.

Pharmaceutical Science focuses on how drugs are manufactured, the chemical processes involved, and the action of drugs on the body.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Pharmacy, pharmaceutical science and pharmacology

HND Pharmaceutical Science

UCAS code: 8F15
Full-time: 2 years
Part-time: 4 years
Location: Wolverhampton City Campus
Entry requirements: 100 UCAS points, including A-levels (or equivalent) in Chemistry at grade D or above plus at least one further appropriate subject, preferably Biology, Maths or Physics, and excluding General Studies and Critical Thinking. GCSE English and Maths at grade C or above (or equivalent).

Outline
This highly vocational award emphasises the applied nature of the study of the pharmaceutical sciences allowing you to gain practical and generic skills which can be applied to workplace situations and problems. To achieve this, the award ensures you get experience in applying information effectively, working in teams, working with industry, learning from professionals, and the opportunity to acquire technical competence and time management skills.

You will develop a knowledge of the physicochemical and biological principles necessary to understand the sourcing, preparation, analysis and properties of medicinal agents. This will include the design, delivery, mode of action, therapeutic application and clinical usage of medicines.

Where will it take you?
Study in pharmaceutical science will open up a range of careers in biochemical, medical, pharmaceutical, chemical and related areas. The vocational nature of this course delivers good preparation in the technical disciplines at technician level.

Graduates are likely to find employment in research and development in the pharmaceutical and medical sectors. Other careers include work in hospital laboratories, forensic science, drug analysis, pharmaceutical marketing and sales, medical writing and teaching. You may also wish to progress to BSc (Hons) level study in Pharmaceutical Science.

BSc (Hons) Pharmaceutical Science

UCAS code: B230
Full-time: 3 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 200 UCAS points, including A-levels (or equivalent) in Chemistry at grade C or above plus at least one further appropriate subject, preferably Biology, Maths or Physics, and excluding General Studies and Critical Thinking. GCSE English and Maths at grade C or above (or equivalent).

Outline
This course will develop your knowledge of the physicochemical and biological principles necessary to understand the sourcing, preparation, analysis and properties of medicinal agents, including the design, delivery, mode of action, therapeutic application and clinical usage of medicines.

In your first year, you will cover key topics such as infection and immunity, physicochemical science and pharmaceutical chemistry, as well as considering human health, physiology, and disease prevention and treatment. You will explore the molecular basis of disease and diversity of microorganisms, including bacteria, algae, protozoa, fungi and viruses.

Your studies will continue with the basic principles of drug development, and the role of pathogens and metabolic processes in the development of disease – to identify targets for drugs in the search for therapeutic agents. In your final year, you will cover the principles of drug design and development that can achieve a therapeutic effect with minimal adverse reaction.

Accreditation
The BSc (Hons) Pharmaceutical Science is fully approved by the Royal Society of Chemistry (RSC) and allows its graduates to become Associate Members of the RSC.

Where can it take you?
Pharmaceutical Science opens up a wide range of career opportunities to you both in the UK and further afield with drug, chemical, and pharmaceutical companies. Having completed the BSc (Hons) Pharmaceutical Science, you may enter a drug development and sales career, teaching, a research-focused career or study at universities and research institutes.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Pharmacology

**UCAS code:** B210  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, including A-levels (or equivalent) in Chemistry or Biology at grade C or above plus at least one further appropriate subject, preferably Biology, Chemistry, Maths or Physics, and excluding General Studies and Critical Thinking. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
This course aims to furnish you with a deep understanding of the fundamental principles of chemistry and biology as applicable to pharmacology. You will gain insight into normal and abnormal bodily function, the biology of disease, and the absorption, distribution, metabolism and excretion of medicines and their actions and therapeutic uses.

Your first year offers a thorough introduction to the molecular basis of life as well as the biology, microbiology and human anatomy necessary for complete understanding of drug action. Year two looks in more detail at the process of drug discovery and development, both from an historical and a predictive standpoint, and focuses on proteins, cell function and genetics as well as the sites and modes of drug action, and equips you with the laboratory-based skills essential to drug discovery and testing, as well as the therapeutic uses of pharmacological agents.

In your final year, you will undertake your research project and advance your understanding of pharmaceutical biotechnology, molecular biology, gene manipulation, bioinformatics and biochemical pharmacology, as well as spending time in research laboratories to gain skills in current techniques.

**Where can it take you?**
The pharmaceutical and biotechnology sectors are currently growth areas in the UK. You are likely to find employment in research and development departments of pharmaceutical, chemical or biotechnological companies, as well as medical research establishments and academic institutions. There are opportunities in the areas of clinical trial research, specialist medical education and training departments, public and private healthcare sectors, and forensic science.

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Master of Pharmacy (MPharm)

**UCAS code:** B231  
**Full-time:** 4 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 320 UCAS points, including A-levels (or equivalent) in Chemistry at grade B or above plus at least one further science from Biology, Maths or Physics subjects; the third subject should preferably be drawn from the physical, mathematical or biological sciences; excluding General Studies and Critical Thinking. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
The MPharm course aims to develop the necessary skills and knowledge base to enable you to successfully complete pre-registration training, register as a Pharmacist with the General Pharmaceutical Council and undertake a career in your chosen area of professional pharmacy practice. In your first year, you will examine the molecular basis of disease and therapeutics, human physiology, chemistry, infection and immunity, physicochemical science and pharmacy practice.

In your second year, you will get to understand the principles of drug development and formulation, apply the principles of pharmacotherapy to the management of disease, develop a sense of professional identity and to see the important role the pharmacist has in the healthcare sector. In year three, you will be able to apply your pharmaceutical knowledge to how medicines are used and be able to demonstrate an evidence-based approach to the critical evaluation of healthcare data in the management of patient health and disease.

By your fourth and final year, you will possess the skills and attitudes that are appropriate for healthcare professionals, be able to critically evaluate healthcare research data and be able to make justified and informed clinical decisions that promote the management of patient health and disease.

**Accreditation**
The course is fully accredited by the General Pharmaceutical Council (GPhC).

**Where can it take you?**
The majority of pharmacy graduates enter pre-registration training and become registered Pharmacists. Currently, the major area of employment for pharmacists (60-70%) is in the community sector, most of the remainder enter hospital pharmacy. A small proportion of pharmacy graduates and pharmacists enter careers in the pharmaceutical industry, developing new drugs, or in academic pharmacy.

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
PSYCHOLOGY

Psychology is the study of the way we think, feel and behave.
When you study psychology at Wolverhampton, you do so in one of the UK’s most advanced learning environments for the subject.

Our main teaching laboratory is focused exclusively on psychology – it has 50 networked audio points, adjustable-height work desks and ceiling-mounted video monitors, so you are always in touch with the debate. Enjoy a noiseless, distraction-free environment with extra-thick, double-sealed doors to laboratories, plus further soundproofing.

Whilst our BSc (Hons) Psychology (Counselling Psychology) contains only a small amount of skills work, it does provide more in-depth coverage of counselling theory and is ideal if you have experience of support and care environments, and now want to give your work a theoretical grounding.

Real career opportunities
A psychology course helps develop some of the most sought-after skills in fields such as scientific and statistical reasoning, research, social care, communication, and information technology. You’ll find career options in clinical, counselling, occupational and health psychology. You could apply your skills in educational, research, sports, environmental, and forensic areas, or work in psychotherapy, or in consumer or customer care. You might well find opportunities in personnel work, management, teaching, or – with further training – in social or community work. You could be a careers advisor, or a speech and language therapist, or work in marketing and social research. There are also opportunities in the police service, uniformed services, the Civil Service and in local government.

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BSc (Hons) Psychology

**UCAS code:** C800  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent).

**Outline**
On this course you will study modules that cover a broad range of psychological sub-disciplines such as social, cognitive, health, clinical, developmental, and psychodynamic psychology. The course places emphasis on a problem-based learning approach. You will gain knowledge and skills through hands-on work with psychological data, examining issues from across the spectrum of human psychology. You will also examine various philosophical approaches to psychology in order to be able to evaluate, critique, and question current psychological thinking.

In addition to our general Psychology degree, we also offer two specialist degree programmes in Psychology (Counselling Psychology) and Psychology (Criminal Behaviour).

**Accreditation**
The programme is accredited as conferring eligibility for the Graduate Basis for Chartered Membership with the British Psychological Society, provided the minimum standard of a Lower Second Class Honours (2.2 degree) is achieved. This is the first step towards becoming a Chartered Psychologist.

**Where can it take you?**
Many of our general psychology graduates go on to apply their skills in the business world, in areas such as marketing and academic publishing; others train as applied (eg. Clinical, Counselling, or Forensic) psychologists; whilst others take up further training to work in the NHS as cognitive behavioural therapists; and in other helping professions such as social work.

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BSc (Hons) Psychology (Counselling Psychology)

**UCAS code:** C813

In addition to providing you with a broad understanding of the theory and application of general psychology, this course focuses on the philosophy and theory behind the practice of counselling psychology.

You will be exposed to a wide range of applied and research topics, and gain a basic understanding of counselling psychology as practised in the NHS. The Health and Care Professions Council (HCPC), which regulates the profession of psychology in the UK, requires all practising psychologists to have a postgraduate education, so this BSc degree does not directly confer eligibility to practise as a Counselling Psychologist.

You will gain knowledge and skills directly relevant to psychology and counselling, including listening and communication skills, as well as considerable knowledge about the nature of human behaviour. There will be many opportunities where students on this specialised route will break away from the main cohort to gain further in-depth coverage of counselling psychology theory. In the final year of study, you will also take a module which looks specifically at the skills and knowledge required for potential career paths as a counselling psychologist and work directly with a counselling psychologist on your final year project.

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BSc (Hons) Psychology (Criminal Behaviour)

**UCAS code:** C816

In addition to providing you with a broad understanding of the theory and application of general psychology, this course focuses on its application in criminal and forensic settings.

You will be exposed to a wide range of applied and research topics, along with students studying general psychology, and you will then be given the opportunity to learn about the applications of this knowledge in forensic settings. For example, you will be encouraged to think about general cognitive psychological areas such as working memory in the context of interviewing, and social psychological constructs such as body language, in the context of an interrogation.

In the final year of study, you will also take a module which looks specifically at the skills and knowledge required for potential career paths as a psychologist specialising in aspects of the study of criminal behaviour and work on an independent research project in an area of criminal or forensic psychology which particularly interests you.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
If you want to work with people experiencing disadvantage and/or discrimination; to make a difference to people’s lives at a personal and structural level; and counter discrimination and oppression, then social work may be for you.

Social work can be emotionally demanding and it is important that anyone interested in becoming a social worker understands that. Dealing with other people’s distress and even anger, can be difficult. Social workers need to be resilient and know how to identify and use support effectively.

Social workers need to be committed, quick thinking and have sound judgement to succeed in this role, as well as take on a considerable amount of responsibility for the decisions they make.

Still interested?

Our Social Work degree will enable you to build upon your enthusiasm and develop the professional skills required to become a confident, capable social worker. We work closely with social workers across the Black Country and West Midlands as we seek to develop purposeful local partnerships so that you will gain first-hand experience of social work in the region.

Your education, training, and practical experience will help you to understand the difficulties vulnerable people face, and support them in finding solutions.

What comes next?

Social workers work in a variety of settings. Many work for local authorities in departments that provide services for children and/or adults. Some work in NHS Trusts while others work in the voluntary and private sector. Securing work is becoming highly competitive but we aim to equip you to succeed and set out on your chosen career.
BA (Hons) Social Work

UCAS code: L500
Full-time: 3 years
Part-time: 5-6 years
Location: Wolverhampton City Campus
Entry requirements: 260 UCAS points from three A-levels at grades A, B, C or above. GCSEs in an English-based subject and Maths at grade C or above (or equivalent). A satisfactory personal statement and two references will also be required. A minimum of 6 months’ work experience is highly desirable. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

Outline
This programme aims to prepare students for social work practice and to be eligible to apply for registration with the Health and Care Professions Council (HCPC) as a Social Worker. In addition, the University will confer the academic award of BA (Hons) Social Work.

The course is designed for students who want to enter professional social work, a profession which engages with people who experience levels of social disadvantage and/or discrimination. Typically, you will want ‘to make a difference’ to help enhance people’s lives at a personal and structural level; to counter discrimination and oppression. The course will equip you with the appropriate knowledge and skills, as well as encouraging and enabling you to explore the value base necessary for qualified social workers. It will also prepare you for 170 days of practice over two placements.

At the point of graduation, you will have met the requirements of the Professional Capabilities Framework (PCF) for qualifying social work programmes and you will also have a broad academic and practice-based understanding of social work through placement experiences, supported by wide reading and research.

Where can it take you?
The BA (Hons) Social Work qualification will enable you to apply for jobs in statutory, private/independent and voluntary sector organisations. As a registered professional, you will be required to maintain your registration after qualifying and must show continual professional development throughout your working life. The qualification that you will gain is generic, which means that you should be able to choose your preferred area of social work practice.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
SOCIOLGY, SOCIAL POLICY AND CRIMINOLOGY

Reforms and cuts to public services in Britain have been the Government’s response to the challenging economic conditions of recent years; but what are the likely implications to public wellbeing, attitudes and behaviour? To understand this is to recognise the characteristics which shape our society. The breadth and scope of Sociology, Social Policy, and Criminology and Criminal Justice at Wolverhampton can help you make sense of human activity and the range of responses we make to societal need.

Wolverhampton. Your way forward
As a student of Sociology, you’ll receive outstanding levels of support from our knowledgeable staff. The Department promotes a culture of open discussion and shared ideas. Our degree programmes deliver an excellent grounding in the study and practice of Sociology, with particular emphasis on key concepts, methods and theories used in sociological analysis.

You will learn basic principles of Sociology in relation to social institutions (such as education, work and leisure), and then develop your sociological expertise through both guided and independent study of, for example, technology and social space, the family, the labour process, dimensions of inequalities, and non-western development. We also offer our students the opportunity to apply their learning where it counts – out in the community – through placements within voluntary agencies.

Social Policy at Wolverhampton is a vibrant and fast-moving subject which draws on local and national knowledge to provide a contemporary curriculum that has many work-based applications. Understanding the challenging nature of higher education, the Social Policy team offers a wide range of practical support to help you succeed. Using a variety of teaching and assessment methods, you will be encouraged to take a fresh look at ‘social problems’ and their solutions and to develop your own ideas for tackling a whole range of problems that society currently faces.

If your interests are more specifically in the area of crime, deviancy and society’s responses to offenders, then perhaps our BA (Hons) Criminology and Criminal Justice is more fitting for your future plans. Your studies will focus on the sociological issues of crime, and could lead to opportunities in the police force, prison service, probation service, the courts and the security industry.

Real career opportunities
Our graduates continue to be attractive to employers in the public, private and voluntary sectors. Careers in public sector management, policy writing, research, evaluation and consultancy are all possible career routes for our graduates. The ability to interrogate data and highly developed analytical skills which graduates cultivate during their study of these subjects, are ideal for careers in social research in public or private settings, or with think tanks; as professional practitioners or working on projects in areas concerning, for example, social inequalities and social exclusion.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**BA (Hons) Criminology and Criminal Justice**

**UCAS code:** MM92  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points.

**Outline**

Criminology and Criminal Justice is the study of how crime is defined, why some people commit crime and what happens when they do. It is also the study of the police, the courts and penal system, as well as the prevention and deterrence of criminal behaviour. Crime and its impact are at the forefront of current political and social debate and this degree will enable you to explore the reality behind the headlines. You will explore the relationship between law and society and examine how official knowledge about crime, punishment and victimisation is constructed.

You will study criminological theories and gain an understanding of the policies and practices within the criminal justice system in England and Wales. You will study a range of topics covering the legal and sociological issues of criminology and criminal justice, including the operation of the criminal courts, punishment and sentencing, the policing of society, and social inequalities and the law. You have the opportunity to undertake a research project on behalf of a relevant statutory or voluntary agency or you can undertake a piece of individual research on an area of criminology or criminal justice that particularly interests you.

**Where can it take you?**

Previous graduates have gone on to work in a variety of Criminal Justice agencies including the police service and the National Probation Service. Others are employed in related fields such as trading standards, HM Revenue and Customs, UK Border Agency and social work, or have gone on to postgraduate study at both Master’s and Doctoral level.

**Joint options**

Can also be combined with:  
Forensic Science (FM42) – p101  
Law (MM91) – p118  
Social Care (LM59) – p104  
Social Policy (LM49) – p150  
Sociology (LM39) – p149

**BA (Hons) Sociology**

**UCAS code:** L300  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points. You will also be required to provide a satisfactory reference.

**Outline**

This popular and thought-provoking course offers you the chance to analyse and understand the complexities of the social world in which we live. During your studies, you will learn about key concepts, theories and methods essential to what we call a ‘sociological imagination’ – that special way of identifying, describing and evaluating the nature of social life. You will also acquire the skills necessary to gather evidence and apply theories to a range of sociological subjects such as dimensions of inequalities, technology and social space, family diversity, global education, migration and asylum, and development in non-western societies.

One of the unique features of our course at Wolverhampton is the opportunity to undertake accredited voluntary work in the local community – an experience that broadens your sociological knowledge, deepens your appreciation of civic responsibility and enhances your opportunities for employment. You will learn to conduct research and critically review, analyse and evaluate a wide range of appropriate evidence.

**Where can it take you?**

Our graduates are employed in a wide range of careers in the public and voluntary sectors; civil service and local government including: neighbourhood development officers, social care workers, housing officers, social inclusion workers and care managers.

**Joint options**

Can also be combined with:  
Childhood and Family Studies (LX33) – p85, p86  
Criminology and Criminal Justice (LM39) – p149  
History (LV31) – p107  
Media and Cultural Studies (PL33) – p128  
Philosophy (VL53) – p97  
Politics (LL32) – p108  
Religious Studies (VV63) – p96  
Social Care (LL35) – p104  
Social Policy (LL34) – p150

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**Social Policy**

**UCAS code:** see joint options below for individual codes  
**Full-time:** 3 years  
**Location:** dependent on your chosen subjects  
**Entry requirements:** visit: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate) for details of your chosen course.

**Outline**

Social Policy asks questions about our contemporary society. What do we mean by a fair and just society? What policies should a government pursue to achieve this? How do we pay for services to ensure people’s needs are met? Social Policy develops your understanding of contemporary social problems, such as poverty, health inequalities and underachievement in schools and explores the policies put in place to address these issues.

Drawing on theories from related areas such as politics, sociology and philosophy, it provides a way of applying these theories to everyday life. The subject covers a wide range of contemporary issues and even if you have never studied Social Policy before, you will find that you know more about it than you think.

**Where can it take you?**

Our graduates are attracted to a wide range of jobs, particularly in the public and not-for-profit sectors. Career paths include social research, policy writing and community work.

**Joint options**

Social Policy can only be studied in combination with:

- **Childhood and Family Studies (LL5K)** – p85, p86
- **Criminology and Criminal Justice (LM49)** – p149
- **Deaf Studies (LB45)** – p116
- **Law (LM41)** – p118
- **Politics (LL42)** – p108
- **Social Care (LL45)** – p104
- **Sociology (LL34)** – p149

“Studying Social Policy is an opportunity to understand and make more of the world around you… to understand the difference that you can make within your community, the effect that you can have on policy and changes that you can influence on a larger scale.”

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
SPORT AND PHYSICAL ACTIVITY

What would the Victorian ‘muscular Christians’ have thought of the obesity ‘epidemic’? When will someone run 100 metres in eight seconds? Why is serious injury so prevalent in every major sport? Is sport a business, theatre, science or religion? Or is it just a game?

The Sport and Physical Activity Department provides courses ranging from physical education to sports studies, from science-based to social science and pedagogy-based programmes, so why not bring your own questions, opinions and sporting personality to one of the courses over the next few pages? The ball’s in your court.

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Wolverhampton. Your way forward

Several of our staff have developed national and international reputations for their research, teaching, and work with external agencies. For example, Professor Andy Lane has been involved in a £2.2 million Economic and Social Research Council project that included the development of an online test for BBC Lab UK’s biggest ever experiment. The Can You Compete Under Pressure? project is presented by Olympic legend and performance expert Michael Johnson. In addition, Dr George Metsios recently led a successful bid for European funding, in conjunction with a range of European institutions, to develop a multi-national network of excellence for research on genetic predisposition to cardio-metabolic disorders. In the last 12 months department staff have produced over 50 publications; presented at conferences (seven staff presented at the pre-Olympic International Convention on Science, Education and Medicine in Sport); authored books; and worked with sports performers and exercisers. Staff within the department have also won prestigious teaching awards.

Walsall Campus’ multi-million pound Sports Centre is recognised as one of few Judo Centres of Excellence in the UK by the British Judo Association, has hosted the British Judo Championships and was a training venue for Olympic hopefuls. You’ll also find a 12-court sports hall, floodlit 6-lane synthetic athletics track and football pitch, plus a 20m x 10m swimming pool, tennis courts, and extensive sports fields.

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We offer a well-equipped set of physiology, biomechanics and social science labs, as well as a dual-energy X-Ray absorptiometry (HealthScan) suite which allows us to carry out bone mineral density scans to screen for health issues such as osteoporosis, and also to make sophisticated body composition assessments. Our labs are used to support both elite and non-elite athletes; for sport, exercise, and health-related research; and also to support teaching on several of our courses.

The physiology labs have facilities for online gas analysis, blood analysis and 12 lead ECG monitoring in addition to blood pressure measurement, lung function evaluation and body composition assessment. Our biomechanics lab includes a video editing suite, force platforms, motion analysis system and muscle activity monitoring system.

Real career opportunities

Our courses are both evidence-based and vocationally relevant, providing skills for jobs in many different fields. Several of our courses have been developed with, and are endorsed by, professional bodies such as The British Association of Sport and Exercise Sciences, The Register of Exercise Professionals, and Sports Coach UK. The department has also developed significant links with industry to provide placement opportunities such as bursaries at Walsall FC and clinical placements at Russells Hall Hospital. Many students also undertake work placements in schools, leisure centres, gyms, and local sports clubs etc. In addition, there are opportunities for students to undertake additional coaching and leadership qualifications alongside their studies to enhance their career prospects.

Some sport graduates choose to progress to teacher training, or into a variety of related jobs in education as mentors, coaches, and outdoor pursuits instructors. The move towards the concept of wellness and preventative care has opened up new opportunities within healthcare, for example as GP referral advisors or rehabilitation assistants. Some graduates become lifestyle consultants, fitness instructors and personal trainers, often working on a freelance basis. Graduates have also gone on to train as physiotherapists and sports therapists, exploiting their knowledge of anatomy, physiology and psychology. A career as a sports development officer is always a popular option, either increasing participation in sport through education, leisure or community projects, or by working for governing/development bodies for sports. Others go on to train as sport and exercise scientists or video analysts working with sports organisations.

Sports degrees also provide employability skills such as teamwork, self-discipline, problem-solving and personal presentation. These can be used to gain employment in careers not specifically related to sport, such as with the police, fire service or armed forces.

“Without those core skills that I got from my degree and the University of Wolverhampton, I don’t think I’d have got to the level that I’m at now. I gained a lot of contacts locally – when I graduated, these provided me with a job in football development.”

Laura Harvey, Arsenal Football Club, Ladies Manager BA (Hons) Sports Studies

On the following pages you’ll find:

BSc (Hons) Physical Activity, Exercise and Health

BA (Hons) Physical Education

BSc (Hons) Sport and Exercise Science

BSc (Hons) Sports Coaching Practice

BA (Hons) Sports Studies

For more information on the course below visit: www.wlv.ac.uk/undergraduate

FD (Science) Sport and Exercise Science

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Physical Activity, Exercise and Health

**UCAS code:** CB69  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 200 UCAS points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**
This course is ideal if you want to work in applied settings such as exercise referral schemes, community programmes and professional environments that promote active lifestyles and wellbeing. You will develop knowledge and skills from the study of sport, health and exercise sciences and health promotion, whilst embracing the practical and scientific principles of working with diverse populations in the physical activity, exercise and health sectors.

You will be able to understand the scientific and practical relationships between physical activity, exercise, health and wellbeing and interact confidently with a wide range of technology within professional environments, such as health and fitness centres, GP referral schemes, cardiac rehabilitation, exercise physiology laboratories and health promotion centres. You will also become familiar with the scientific disciplines of physiology, psychology and biomechanics.

**Accreditation**
Upon successful completion of this degree, you will gain the Level 3 Personal Trainer and Level 3 Exercise Referral qualifications. This gives you Level 3 accreditation to the Register of Exercise Professionals.

**Where can it take you?**
The encouragement of healthy lifestyles and exercise from the UK Government has resulted in increased job prospects in Britain and abroad. As a graduate you will be prepared for a career in advisory roles in local, regional or national authorities, the NHS, private healthcare providers and health and fitness centres. You will also be able to explore other careers such as teaching, coaching, sports development, leisure management and sports performance.

“I would really recommend studying at Wolverhampton – I gave up a full-time job in banking in order to undertake my course and can honestly say it was the best decision I ever made.”

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BA (Hons) Physical Education

UCAS code: C603
Full-time: 3 years
Location: Walsall Campus
Entry requirements: 280 UCAS points from A-levels (or equivalent). You must be able to swim at least 25 metres on your front and back using recognised strokes. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

Outline
This course is ideal if you wish to proceed to a one-year teacher training course with a subject specialism in Physical Education. The aim of this degree is to equip you with the pedagogical knowledge and understanding required to pursue a career in education.

You will study applied practical skills, child development and work-based practice. This will include current issues in (physical) education (PE), how children learn and develop, and how to plan and deliver lessons. You will have the opportunity to develop your practical skills within a range of sports and physical activities and to undertake school-based placements.

Where can it take you?
The majority of our graduates proceed onto a postgraduate qualification in order to become physical education teachers. However, this course also provides an excellent basis for other careers in education, and other sectors such as sports coaching and youth-related work.

“I gained invaluable experience from my work placement with a local high school to teach Physical Education, and it also gave me insight into what I want to do for my career.”

BSc (Hons) Sport and Exercise Science

UCAS code: C604
Full-time: 3 years
Part-time: 5-6 years
Location: Walsall Campus
Entry requirements: 240 points from A-levels (or equivalent) including a science A-level or sport science-related BTEC. You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

Outline
This stimulating course enables you to explore and understand sport and exercise using the main disciplines of biomechanics, physiology and psychology, both in relation to high-performance and recreational participants. You will gain a thorough understanding of how the body functions and moves, how and why people behave as they do, and how to enhance performance. You will also develop relevant practical skills within laboratory and real-life settings.

You will benefit from the use of hi-tech facilities to debate current issues in the subject, and develop your ability to communicate sport and exercise science information effectively to a range of audiences at regional, national and international level. This will give you the chance to gain entry to a range of graduate level jobs and postgraduate study within sport and exercise sciences.

Accreditation
The course is endorsed by the British Association of Sport and Exercise Sciences (BASES) Undergraduate Endorsement Scheme (BUES). You will benefit from completing a course specifically mapped against BASES undergraduate competencies.

Where can it take you?
This course is designed to provide you with the foundations to become a sport and exercise scientist. You will be well prepared to pursue employment or further training in a variety of sport and exercise careers including: exercise leader, personal trainer, sports science support, uniformed services, sports development and sports administration.

“I am really enjoying studying at the University. The sports facilities at Walsall are really impressive and I’m developing a real interest in sport physiology and psychology.”

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
**BSc (Hons) Sports Coaching Practice**

**UCAS code:** C605  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Walsall Campus  
**Entry requirements:** 240 points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

Aiming to produce competent and confident coaches for the sports industry, this course delivers a healthy mix of both practical and theoretical techniques needed for the science and practice of coaching. As you develop your practical coaching skills, you will benefit from learning how to blend subject-related theoretical knowledge with practical problem-solving, enabling you to meet the real-life needs of sports people across a range of ages, level of performance and sports settings. You will also develop your skills in analysing human movement and sport performance and have opportunities to apply your skills on placements and through volunteering with external partners.

Unique to this programme are two sports clubs that are run by students throughout their three years of study. Having a choice of participation and performance clubs, students gain experience in an environment specific to their chosen professional pathway.

In addition, you will be equipped with the skills, knowledge and attributes to work independently (subject to NGB award), as part of a team within the coaching profession and allow for employment opportunities in a wide range of other sport-related and graduate level careers. You will have the opportunity to explore global coaching issues, and be encouraged to utilise a range of learning, teaching and sports science technologies, as well as to undertake sport governing body awards, a range of which are offered by the University.

**Where can it take you?**

By studying this course, you will gain a thorough grounding in coaching theory and practice and the application to sports sciences. You will have opportunities for work as a coach with national governing bodies of sport, clubs, local authorities, schools, after school coaching programmes, private hotels or leisure complexes. You could also be employed as an outdoor pursuits instructor, health and fitness instructor, strength and conditioning coach, sports development officer or personal trainer (some requiring additional training).  

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**BA (Hons) Sports Studies**

**UCAS code:** C601  
**Full-time:** 3 years  
**Location:** Walsall Campus  
**Entry requirements:** 240 UCAS points from A-levels (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB).

**Outline**

Increasingly recognised for its attractive career opportunities, the multi-billion pound sport and leisure industry is in need of qualified and experienced professionals. This degree provides you with the skills and competencies required for a successful career in the sports industry. You will be introduced to relevant theories about the social, cultural and global sport landscape, delivered through the use of a variety of blended learning strategies, including innovative technologies. You will acquire the knowledge, skills and attributes necessary to enable you to gain employment in a wide variety of jobs, including sport development and sports administration, as well as gaining access to postgraduate study or a career in research.

Ideal for those who are interested in the social sciences, this course draws on a wide range of teaching methods to help you explore a number of themes including the social, historical and political aspects of sport. You will examine sport and consumer culture in a regional, national and international context, and begin to foster your employability skills through an examination of the expanding sports development sector.

**Where can it take you?**

Increasingly recognised as a career industry, the multi-billion pound sport and leisure industry is in need of ever-more qualified and experienced professionals. The Sports Studies degree is designed to prepare you for a career in sport and helps to consolidate your approach to future employment. Many students enter sport development posts with public sector organisations, while others put their key learning and transferable skills, plus their love of sport, into professional contexts such as the police force, or continue to progress to Master’s level study. Other students undertake postgraduate qualifications in order to teach sport-related subjects in schools or further education.

“I really enjoyed my time at University – it’s not only given me a qualification, but the key skills to be able to progress and improve in my chosen career.”

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Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
UNIFORMED SERVICES

If you aspire to take an active role within society, then look no further than the University of Wolverhampton. We offer courses designed to prepare graduates for careers on the frontline of public service, in physically demanding and often dangerous jobs protecting the society they serve.

On the following pages you’ll find:

- BSc (Hons) Armed Forces
- BSc (Hons) Armed Forces and Combat Engineering
- BSc (Hons) Armed Forces and Combat Medicine
- BSc (Hons) Fire and Rescue
- BSc (Hons) Policing

For more information on the courses below visit: www.wlv.ac.uk/undergraduate

- BA (Hons) Law, Social Science and Communication Studies with Foundation Year
- FD (Arts) Uniformed Public Services
- BA (Hons) Uniformed Public Services (Top-up)

Wolverhampton. Your way forward

We offer a range of vocational degrees that aim to provide you with a set of intellectual and practical skills to prepare you for a career in HM Armed Forces: Royal Navy, Army and Royal Air Force; the fire and rescue services; or in policing and security services. To fully prepare you for public service, a large part of your studies will involve on-the-job training.

If you're studying one of our Armed Forces degrees you will serve as a member of the Royal Naval Reserve or Royal Marine Reserve, Territorial Army or RAF Reserve. On our Fire and Rescue degree, you will tackle the initial firefighters training programme and serve as a community volunteer with West Midlands Fire and Rescue service. If you’ve chosen to pursue the BSc (Hons) Policing, you will undertake a work placement with the Special Constabulary or the Royal Military Police Territorial Army.

Real career opportunities

Each award is geared towards equipping you for a future career within HM Forces or the uniformed public services, but successful completion of an award is not a guarantee of entry. You must be fit for service and pass relevant entry criteria including medicals. Check the relevant forces’ website for details of their full criteria:

- www.army.mod.uk/join
- www.royalnavy.mod.uk
- www.raf.mod.uk
- www.fireservice.co.uk/recruitment
- www.police-recruitment.com

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Armed Forces

UCAS code: L252
BSc (Hons) Armed Forces and Combat Engineering
UCAS code: LH29
BSc (Hons) Armed Forces and Combat Medicine
UCAS code: LB27
Full-time: 3 years
Part-time: 5-6 years
Location: Wolverhampton City Campus

Entry requirements: 220 UCAS points. GCSE English, Maths and a science or language at grade C or above (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), vetting by HM Armed Forces, and successfully complete a medical examination, other assessments and provide a satisfactory reference.

Outline
This suite of vocational degrees offers a well-balanced and highly relevant professional programme of study if you intend to seek a career in HM Armed Forces; Royal Navy, Army and Royal Air Force. It is a requirement of each degree that during your three years of study at the University of Wolverhampton you will serve as a member of the Royal Naval Reserve or Royal Marine Reserve, Territorial Army or RAF Reserve and may be required to serve an operational tour.

You must meet the necessary entry requirements of HM Armed Forces. The degrees will provide you with a set of intellectual, social and practical skills, as well as knowledge that HM Armed Forces might find attractive.

You will study a wide range of topics including: military history, civil engineering, medicine, structural mechanics, critical care, counter insurgency and leadership skills. In your final year, you will engage in more subject-specific modules that have been designed to acquaint you more fully with some of the skills needed by specialist branches of HM Armed Forces. You will study subjects such as environmental engineering, emergency care in action and military law.

Where can it take you?
Successful completion of these awards may lead to a career in HM Armed Forces, but the University of Wolverhampton can offer no guarantees. The professionally focused nature of these programmes is designed not only to provide you with the knowledge and skills sufficient to seek future employment within HM Armed Forces, but to also establish a firm foundation upon which to build a career.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BSc (Hons) Fire and Rescue

**UCAS code:** HN12  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), vetting by West Midlands Fire and Rescue service, and successfully complete a medical examination and other assessments. You will also be required to provide a satisfactory reference.

**Outline**
Developed in conjunction with West Midlands Fire and Rescue service and in consultation with the Fire Service College, this vocational degree offers a well-balanced and highly relevant professional programme of study if you intend to seek a career in the fire and rescue services or industrial and aviation sector. It is a requirement of the degree that during your three years of study you be a community volunteer with West Midlands Fire and Rescue service and undertake the initial firefighters training programme.

There are a number of relatively minor conditions which may make you ineligible to join any fire and rescue service. It is very important that you ensure you can meet these employment entry requirements before you apply to join this degree.

Your first year includes a detailed examination of the fire and rescue services, their current role and the challenges they face. You will study a wide range of topics including: science, engineering and management. Further study will focus on the knowledge and skills required to become a professional firefighter. You will learn about hazardous materials, emergency planning, fire scene investigation, leadership skills, building design and construction, critical care and safeguarding casualties, inter-professional working and water engineering.

**Accreditation**
This degree is accredited by the Institution of Fire Engineers (IFE). Upon graduation, students are eligible to apply to become members of the Institution.

**Where can it take you?**
This is a vocational degree providing you with the necessary academic and practical knowledge and skills to develop a professional career in fire and rescue and related areas, for example industrial or aviation. It is expected that your degree and successful completion of the volunteering and initial firefighters training programme will be recognised by fire and rescue services nationally.

BSc (Hons) Policing

**UCAS code:** L435  
**Full-time:** 3 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 220 UCAS points. GCSE English and Maths at grade C or above (or equivalent). You must satisfy a Disclosure and Barring Service (DBS) check (previously known as CRB), undertake a medical examination, and vetting by West Midlands Police. This process will involve detailed checks being made not only in relation to you, but also your family. You will also be required to provide a satisfactory reference.

**Outline**
Developed in conjunction with West Midlands Police and the National Policing Improvement Agency, this course delivers a well-balanced and highly relevant programme if you intend to seek a career in policing or related areas.

There are a number of minor conditions which may make you ineligible to join any police force. You must meet these employment entry requirements before you apply to join this degree if you intend to join the police. This award is about ‘policing’ and not just the public police force. Your studies will address occupations beyond the police force which require forensic investigative skills, knowledge of criminal and other related law, appreciation of mental health and wider understanding of the social context in which policing is conducted.

Your first year includes a detailed examination of what policing is. You will consider issues of rights through law and society, and study the criminal justice system. You will also learn about mental health problems, the symptoms of which police so often find themselves dealing with, and how popular and official knowledge about crime, punishment and victimisation is constructed. Further study will focus on aspects of law particularly appropriate to the police; criminal and public law, national security, police procedure and evidence; and police ethics. You will study modules on investigative techniques; management skills and collaborative working with professional partners. During your studies you will undertake a two-year-long work placement with the Special Constabulary or the Royal Military Police Territorial Army.

**Where can it take you?**
Successful completion of this award may lead to a career in the police service. Other career paths may include the UK Border Agency, HM Revenue and Customs, Immigration, Social Security Services, Health and Safety Executive, Environmental Health, or law enforcement organisations in the public and private sectors.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
**VISUAL COMMUNICATIONS**

In the increasingly fluid and fast-moving creative industries, practitioners need to be quick in their thinking and multidisciplinary in their approach. With traditional boundaries constantly being eroded and re-formed, creative professionals must, as a result, be more agile and flexible in response. These courses actively encourage cross and interdisciplinary practice.

**Wolverhampton. Your way forward**

Our staff are all industry professionals, and we have an established record of preparing students for employment. Every year the majority of our graduates enter careers within the creative industries at national and international levels. Placement opportunities with local media centres and communications businesses mean you’ll pick up essential, hands-on work experience. We offer short placements in years two and three, and are one of only a few art and design institutions to offer a year-long ‘Sandwich’ placement as an option. We are college members of D&AD and the Association of Illustrators. Following graduation, you could opt for the MA in Digital & Visual Communications or go on to study for a PhD.

**Real career opportunities**

Throughout the first two years of your course, you will be encouraged to experiment with a range of approaches to your chosen specialism. In your final year you’ll refine your visual language and professional skills. You will have an opportunity to create individual projects, offering you greater control, focus and professional direction. Emphasis will be placed on preparation for a career in the creative industries. Our intention is to produce independent and informed visual problem-solvers who are able to excel in a wide range of creative professions.

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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate
BA (Hons) Visual Communication

**UCAS code:** W292  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**

The Visual Communication course aims to develop your creativity; digital and analogue design skills and strategic thinking. The learning experience encompasses lectures, workshops, tutorials and independent study. There are also talks from industry professionals, UK and international trips, competitions and live briefs.

Whether you want to create a unique mix of design and illustration, or just like the idea of keeping your options open, this course will help bring out your skills in both areas. You will be introduced to professional design and illustration skills and ways of thinking. Modules encourage you to explore digital imaging, typography, design for screen, children’s book illustration, graphic novels and much more.

You could go on to work across both disciplines, or maybe work as a designer with a freelance business in illustration. The way you put it all together is up to you — but we’ll help you find your place in the dynamic creative industries.

**Where can it take you?**

Typical employment opportunities include: freelance illustration, publishing companies (books, magazines, newspapers), design consultancies, advertising agencies, brand planners, TV, web and multimedia companies, computer games companies, media content suppliers, exhibition designers, packaging, in-house design studios and information design companies. We’re also proactive in assisting start-up companies, and a number of our graduates have gone on to establish successful design consultancies.

"Underpinning all the practical tuition was the excellent professional guidance, which was vital in giving insight through formal talks with practitioners and discussions with the lecturers who all possess a wealth of industry experience."

Ian Dodds – Illustrator/Designer/Educator.

BA (Hons) Visual Communication (Graphic Design)

**UCAS code:** W211  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**

Whether you are intrigued by packaging or love editorial design, excited by advertising and branding, or want to work with the web, social media, apps or viral marketing – whatever direction you want to take, this course will bring out the best in you.

The Graphic Design course will equip you with the skills and confidence to work in this exciting and dynamic industry. Emphasis is on developing creativity; digital and analogue design skills and strategic thinking. The learning experience encompasses lectures, workshops, tutorials and independent study, encouraging you to become the designer you want to be. There are also talks from industry professionals, UK and international trips, competitions and live briefs.

**Where can it take you?**

We have an established record of preparing students for employment – every year the majority of our graduates enter careers within the creative industries at national and international levels. Typical employment opportunities include: design consultancies, advertising agencies, brand planners, TV, web and multimedia companies, computer games companies, media content suppliers, exhibition designers, packaging consultants, publishing companies (books, magazines, newspapers), in-house design studios and information design companies.

We’re also proactive in assisting start-up companies, and a number of our graduates have gone on to establish successful design consultancies.

"The support I had from lecturers on the course was phenomenal."

Grant Meek – Graphic Designer, Director: Myria.co.uk

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
BA (Hons) Visual Communication (Illustration)

**UCAS code:** W220  
**Full-time/Sandwich:** 3/4 years  
**Part-time:** 5-6 years  
**Location:** Wolverhampton City Campus  
**Entry requirements:** 200 UCAS points, or successful completion of a Foundation Course in Art and Design. A portfolio review of appropriate visual work is mandatory. A satisfactory reference will also be required.

**Outline**

This course aims to develop your creativity, analytical and image generating skills. The learning experience encompasses lectures, workshops, tutorials and independent study. There are also talks from industry professionals, UK and international trips, competitions and live briefs. A foundation in drawing is vital, and we’ll work with you to develop your abilities across a range of media, both traditional and digital.

Throughout the course we’ll encourage you to develop an individual approach to your practice, and equip you with the skills to succeed as a freelance illustrator. So whether you want to work in publishing, advertising, narrative (children’s books, graphic novels) or editorial (newspapers, magazines, e-zines, the web), we’ll bring out the best in you.

**Where can it take you?**

Typical employment opportunities include: freelance illustrator, publishing companies (books, magazines, newspapers), design consultancies, advertising agencies, TV, web and multimedia companies, computer games companies, media content suppliers, exhibition designers, in-house design studios and information design companies.

“Total freedom of thought and action. Experimentation without limits. A unique and diverse environment where illustration, painting and almost everything that surrounds you become… one.”  
George Maraziotis – Illustrator/Designer, Co-Founder of Comix.

Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
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<td>Interior Architecture and Property Development (BSc)</td>
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Full details of all courses and entry requirements can be found at: [www.wlv.ac.uk/undergraduate](http://www.wlv.ac.uk/undergraduate)
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Why choose university?

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate

Open days

The 2015/16 Undergraduate Prospectus describes in outline the courses offered by the University of Wolverhampton. The University accepts no liability for the accuracy or otherwise of statements in this publication. It is a general guide and there may be changes following publication which affects the contents. Courses and modules may be altered or withdrawn without notice.

Full details of all courses and entry requirements can be found at: www.wlv.ac.uk/undergraduate

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Saturday 8 March
Saturday 14 June
Saturday 16 August

Visit: www.wlv.ac.uk/opendays to pre-register and find out more.
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WE AWARD £30,000 PA TO STUDENTS SHOWING SPORTING PROMISE

CAMPUS INVESTMENT OVER TWO YEARS £45 MILLION

MORE THAN 60% OF OUR 2012 GRADUATES ARE ALREADY IN WORK CONTINUING THEIR STUDIES OR (DLHE Survey, 2012)

Marketing was always a subject I wanted to progress with. Wolverhampton had a great Marketing degree in their prospectus; the flexibility combined with placement year and positive Open Day was enough for me. I remember being very excited about the opportunities that a degree at Wolverhampton would open up for me.

-Ben Bonner

Why choose the University of Wolverhampton?