



2026 UNDERGRADUATE PROSPECTUS

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Professor Martin Jones

Vice-Chancellor and Chief Executive

I am delighted that you are interested in applying to University of Staffordshire.

For more than 100 years, we have been transforming lives through education. As a community that lifts all, we are a powerful force for change.

Students are at the heart of everything we do. Through next-level teaching, hands-on learning and personalised support, you can achieve real success here. You can also build the employer connections that will open doors to your future career.

Come along to one of our Open Days and experience all the exciting things we have to offer. A place where dreams are made and anything is possible.

Welcome

Studying here has been such an exciting experience for me. One of the best parts has been meeting people from so many backgrounds.

The University has quite a diverse staff and student body and it's made learning about other cultures and perspectives feel so natural. It's about being part of a welcoming and inclusive community.

There's always something happening as well, which makes it so easy to meet people and build connections. One of my favourite moments was a trip I went on with my course mates. It was such a fun way to bond and learn in a completely different setting.

The focus on practical learning and real-world experiences also stands out. It's not just about getting a degree but also being prepared for life after university. The support has been incredible too. Another big highlight has been my involvement in the Students' Union. It started as just wanting to make a difference, but it's become a huge part of my whole university experience. The Union does so much to bring students together, from running activities to supporting initiatives that make sure our voices are heard.

I've seen firsthand how they help students settle in, make connections, and feel more confident. It's been incredible to be part of something that genuinely makes a difference in students' lives.

Precious Ogbein Students' Union President



This is your place

Right from the beginning, we've been at the cutting edge of industries, driving change and shaping what comes next.
Championing new-fashioned ideas and new ways of teaching.
Connecting talent with opportunity.

As a student here, you'll be immersed in digital innovation and hands-on, real-world experiences. Industry connections that open doors. Personalised support to help you achieve real success.

As part of our inclusive, welcoming community, you'll find a place where you can be you. We're your place of possibility.



TOP 20 IN THE ENGLISH SOCIAL MOBILITY INDEX

LSBU and Higher Education Policy Institute 2024

TOP 10 FOR CAREER PROSPECTS

Whatuni Student Choice Awards 2023

TOP 5 FOR FIRST GEN STUDENTS

The Mail University Guide 2025

TOP 5 FOR SOCIAL INCLUSION

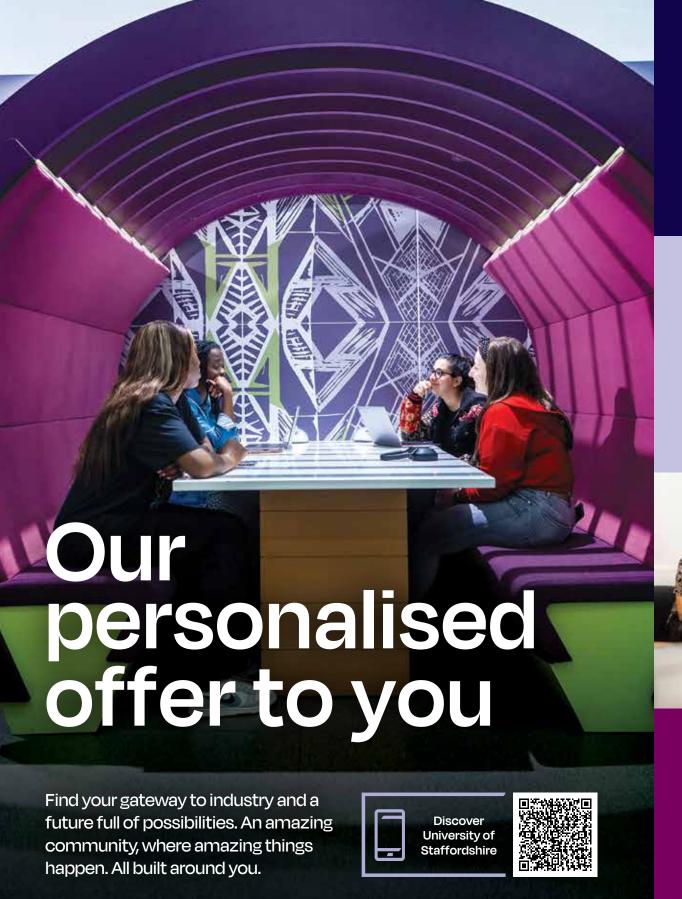
The Times & The Sunday Times Good University Guide 2025

TOP 20 FOR FACILITIES

Whatuni Student Choice Awards 2023

BEST EDUCATIONAL INSTITUTION

For Games - TIGA Games Industry Awards 2024



O1 Cutting-edge Facilities

Experience the feel of realworld working. Immerse yourself in our simulation spaces, taking you from crime scene to courtroom or ambulance to operating theatre. Whether using our creative studios or design workshops, you'll have access to the latest tools and tech.

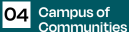


Op Next-level Teaching and Experiences

We teach in the best way. You'll have a personalised student journey and exciting hands-on experiences. Our leading modern courses are full of digital innovation too - from CGI to games technologies.

03 Proven Boundary **Breakers**

Prepare for the future of work. Interdisciplinary and with flexible co-working spaces. Collaborate with other students and put your skills into action with interprofessional projects. From animators and actors working together through to nurses and paramedics responding to mass casualty exercises.



We bring the outside world onto campus. In our Innovation Enterprise Zone, we support business startups and get students and companies to join forces on innovation projects. From TED Talks to community researchers, we connect talent with opportunity.



O5 Gateway to Industry

With our unique industry connections, you'll unlock your potential. Unleash your entrepreneurial skills as you take on live industry projects. explore placements or exhibit your work at shows. You can even become a student consultant, marketing your expertise to employers.

06 A Community That Lifts All

Our 360-support system is built around the changing needs of students. At the heart of this supportive community is our brand new Student Village, with social, wellbeing and living spaces.



Our global alumni community is a force for positive change. Whether driving advances in forensic science, championing sustainability or improving evidence-based care, our graduates are tackling



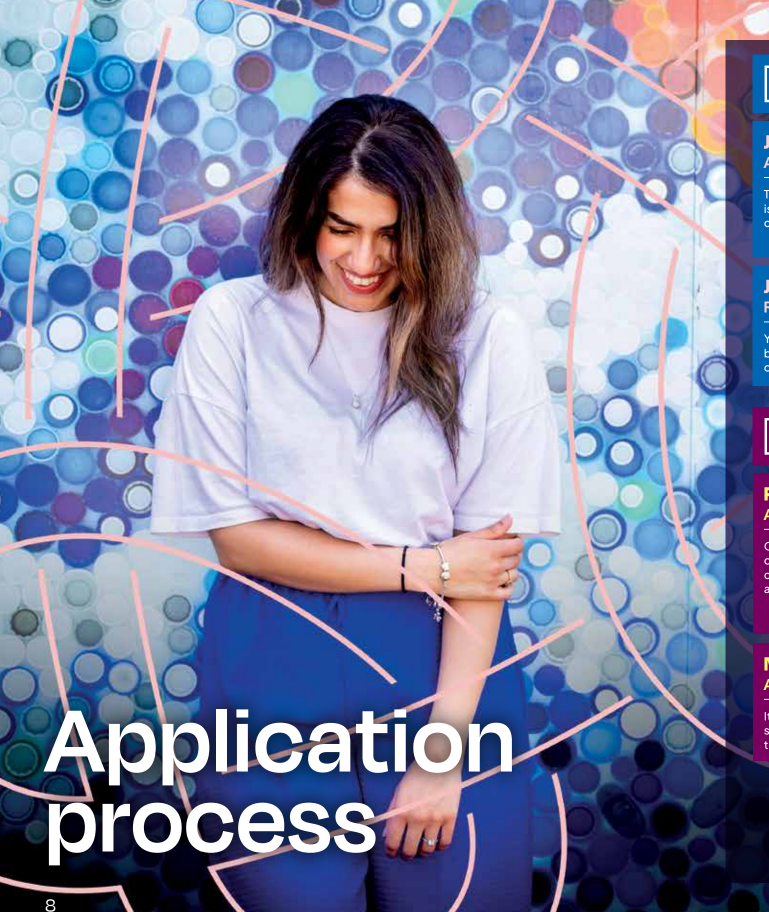
Revolutionary Heritage

We have a track record of getting there first. We were the first to offer degrees in computing, games and esports and have pioneered fields like forensics. As a student here, you'll learn the skills for the industries and jobs of tomorrow.



society's challenges.







2026 Important application dates

January

Application deadline

The main UCAS application deadline is in late January (exact date to be confirmed).

July - AugustResults days

You should typically get your results between July and August, depending on what you're studying.

FebruaryUCAS Extra options

If you've used all your choices on your application, and you're not holding any offers, you can still find a place using UCAS Extra.

July

Clearing opens

Clearing is your final chance to get an offer of a place on one of our courses. Bear in mind, places are limited.



2026 After you've applied

February - September Apply for accommodation

Once you've selected University of Staffordshire as your firm choice, you're eligible to apply for accommodation.

March - SeptemberApply for finance

It's best to get your student finance sorted as soon as possible. It's easier than it looks.

February - JulyOffer Holder Days

Immerse yourself in one of our Offer Holder Days. You can also join our digital student community, UniofStaffs CampusConnect where you can chat with other offer holders, join online groups and take part in Q&As.

July - September Enrolment

Relax and settle into university life with our welcome programme. You've made it.



Follow our step-by-step guide on how to apply





Find a community where you'll meet like-minded students and study without barriers. A place where you can be you.

Get to know students from across the world and share experiences and cultures. As a student here, your voice will be heard and valued.

Student Pride

We are immensely proud of our diverse and inclusive campuses and are committed to the wellbeing of students across any gender identity.

You can enjoy weekly socials and events throughout the year as part of our LGBTQ+ Network, which is student-led and overseen by our Students' Union. Students have been instrumental in driving positive change across the University.

Create unforgettable memories and celebrate diversity at the hugely popular Stoke-on-Trent Pride. Cosponsored by the University, the colourful event features street performers, dancers, singers and local artists.

We offer a wide range of other services and spaces for students of all identities. Initiatives include female-only sports events, support through parental leave, and reducing the stigma around male mental health issues.

Diversity **Supplies Supplies Supplies**

The student community at the University is very welcoming and inclusive. There's a strong sense of community, with students from diverse backgrounds coming together to support and empower one another. The culture fosters collaboration, both academically and with extracurricular activities, by forming an environment where every person feels valued. Attending cultural events has also given me the opportunity to experience and appreciate the rich diversity within the University community, fostering a sense of belonging.



Kalatharan

BSc (Hons)
Biomedical Science

Jessica







Lunar New Year







Listen to our Student Connect podcast to hear more about diversity and inclusion at University of Staffordshire. The episodes include students talking about neurodiversity, our LGBTQ+ community, what it's like to be an international student and more.







No barriers to success

Start your university life with us as stress-free as possible by choosing a quiet move-in. You'll be able to arrive a few days early to get used to your new home.

We also offer an autism transition event in the summer, where neurodiverse students can meet our ResLife team and other students.

If you have an additional need, you may qualify for Disabled Students' Allowance (DSA). This funds a support package, which could be anything from a tutor or mentor to equipment or specialist software.

Our campus accommodation includes specially adapted rooms to fit different needs and requirements, and we support the Sunflower Lanyard scheme for those with invisible disabilities as well.

You can also make a difference by joining our Disabled Students' Network, ensuring other students get the support they need.

Multicultural life

You'll be part of a thriving community of students from around the world. Our students represent a diverse mix of cultures, religions and ethnicities.

Our Chaplaincy welcomes students from all religious backgrounds and offers pastoral care. Within walking distance of the Stoke-on-Trent campus, you'll also find a Sikh gurdwara, Hindu temples, mosques and churches, along with shops selling ethnic food and clothing.

You'll have the chance to get involved in events throughout the year, including Black History Month and Stephen Lawrence Day, and join our Race and Cultural Inclusion Network. We celebrate lots of religious festivals too, including Eid, Vaisakhi, Diwali and Chanukah. You can also make friends through clubs and societies dedicated to different faiths.



Student support

Our student community is a place where everyone matters and you'll get all the support you need to succeed. Whether you have a concern about money, your studies or a personal issue, we're here for you every step of the way.

Before you start

Meet your new classmates before you arrive at the University by joining our digital student community. Once you have an offer, download our UniofStaffs CampusConnect app and start chatting to other people. There are also regular live Q&As on a variety of topics.

You can join online groups to find students who'll be doing the same subject or share your interests. There are also groups for international students, mature students and LGBTQ+ students.

Beacon

Beacon is your personal interactive digital guide. Find key information about your timetable, library, student services and jobs and careers. You'll receive more details on accessing the app when you apply.





Academic support

Our Academic Skills Team can help you develop your research and study skills. Topics include academic writing, critical thinking and exam preparation, with the tips tailored to the course you're studying.

You can browse online resources and also get personalised one-to-one support. Sessions are delivered in a fun way and include interactive games.

Financial support

Sticking to a student budget can be tricky, especially with the rising cost of living. Our Money Advice and Guidance Team are here to help.

Across our campuses, we provide free period products, which are available at dispensers for anyone who needs them. Other initiatives include free cereal and toast at Students' Union venues. And if you sign up to the Too Good To Go app, you'll get amazing deals on magic bags of food across lots of local outlets, including places on campus.

For students who are really struggling, our Students' Union has a food hub. You can access supermarket vouchers through the scheme. Since the hub was launched, more than 1,000 students have received support.

You can apply to our discretionary Student Success Support Fund for short-term help if you're facing severe financial hardship.

Support for students with children

Worried about childcare arrangements while you study? Our Woodlands Day Nursery and Forest School, at our Stoke-on-Trent campus, has 100 places for children up to the age of five. Find out more at www.staffs.ac.uk/nursery. Many students can claim funding towards childcare (to check your eligibility, see www.childcarechoices.gov.uk).

If you're a student with caring responsibilities, we can help ease other pressures too. Just ask your tutor or our Students' Union. We also have a Mature Student Parent Carer Network.

Care leavers

If you're a care leaver or estranged from your family, you can receive personalised support. We're here all-year round to help with accommodation, targeted financial support, and provide help through our student support workers. Find out more at www.staffs.ac.uk/careleavers

Support for international students

If you're coming to study with us as an international student, there's lots of help. As well as all our other services, our trained immigration advisors can support with visa applications. Once you arrive, we have a dedicated programme of activities to welcome you on campus.



Find out more about our comprehensive student support services



Podcast

Student Connect podcast

Hear our students share their experiences and advice through our Student Connect podcast. Presented by students for students, the episodes cover lots of useful topics. Students talk about settling in, commuting to campus, local life, being the first in their family to go to university and their own multicultural perspectives.

Podcast co-host Danny Rogers, a PE and Youth Sports Coaching graduate, has also opened up about his longstanding mental health struggles. After reaching crisis point in his first year, he went on to receive support from Healthy Minds Stoke-on-Trent.







I was referred to the student wellbeing service in my first year due to a real struggle with my own mental health.

After speaking to my lecturer, I was put in the right direction to get help and the service was the starting point of my journey to getting the help I needed.



Danny Rogers

BSc (Hons) Physical Education and Sports Coaching

Teaching and learning

Personalise your student journey and explore immersive experiences through our unique approach to education. We'll take you out of the classroom and into simulated worlds, placing you at the heart of the action. You'll build your confidence and skills, so you feel fully prepared for the workplace.

Simulation-based learning

Travel from crime scene to courtroom using our simulation facilities at our Stoke-on-Trent campus. We've invested £2.2m in the 12 spaces, which include a hospital ward, office, shop, bedsit, custody suite and prison cell.

You could be treating a patient after a fall in the home, gathering and analysing forensic evidence, presenting legal arguments in court or learning about offender management. Students use these spaces across a range of subjects to help practise their skills in a work-related setting.

At our Centre for Health Innovation in Stafford, you'll be treating patients on simulated wards and inside an operating theatre and A&E. While at our London campus, you could be running your own simulated companies in a tech-style environment.

Real-world projects

Work with industry on live projects and collaborations and explore your entrepreneurial skills. You'll build a bridge between the classroom and real-world practice.

Every subject is integrated with industry. Take Graphic Design and you'll tackle briefs

for major companies such as Moonpig and Alton Towers Resort. Specialise in Forensic Science and benefit from our partnership with Staffordshire Police.

Study Law and you'll get the chance to work for our Legal Advice Service, helping real clients with a wide range of problems. Or take one of our games-related courses and you could be working for our in-house studio, creating real games.

Digital innovation

Anything is possible if you make it happen. Record human movements and map them onto CGI models in our Motion Capture Studio or create live action sequences in virtual worlds.

You can also transform your designs into prototypes, using our advanced materials lab, 3D printing bureau, laser cutters and VR lab. These form part of our cutting-edge Smart Zone, where you'll explore the technologies fuelling Industry 4.0.

You'll take your learning to the next level at our London campus as well. You could be using a glass box kitted out with VR features, headsets for personalised activities and booths for presentations and small group work.



Meet some of our team



When the opportunity came about to develop the new simulation facilities, I jumped at it. These provide creative and hands-on simmersive spaces for our students, with the opportunity for them to learn and develop their real-life skills in safe, supportive surroundings. I love giving our students their next-level learning in real-life experiences. I came to University of Staffordshire as a mature student to completely change my profession and never left and, in the process, changed my life.

Liz Deakin

Technical Specialist - Simulation and Crime Science

Whether it's through hands-on learning experiences, cutting-edge facilities, or a culture that celebrates everyone's unique potential, we're all about helping people find their path and thrive. It's amazing to see our students grow in confidence, discover their passions, and graduate ready to take on the world, progressing into their dream career. I couldn't be prouder to be part of a university that's all about lifting others and shaping brighter futures.

Frances-Marie Hitchen

Lecturer within Digital, Technology, **Innovation and Business**

We personalise student journeys through flexible learning, ensuring that everyone can thrive according to their unique strengths and interests. Our commitment to providing handson experiences in life science labs and engaging research projects empowers students to apply their knowledge in real-world situations and prepares them for future success in the healthcare sector.

Dr Ahmad Haidery

Senior Lecturer and Course Leader -MSc Molecular Biology and Health





World-ready graduates

I was already ambitious, but my degree showed me multiple direct routes to my end goal. I've now been a project manager at AlphaPlus for two years.

I also had multiple roles at the University throughout my degree – these all made me very employable. My favourite memory was the excitement of starting my role as a prototyping and innovations consultant. I also enjoyed the access to equipment, licences to industry-grade software, and meeting ambitious people.

Nesta Shingler - BSc (Hons) Engineering Design





The University gave me the freedom to try out different career options. Everything I learnt brought me to realise that directing films is my dream career. I'm now doing an MA in Screen and Film Production and I'm specialising in directing.

I worked as a student content creator, which meant I was able to integrate myself with the wider Staffs community. I was also part of Staffs TV, the television society, and got to help film sports coverage as a camera operator. I was not just a member of the OMG Radio Society, but its Head of Social Media. University of Staffordshire gave me many transferable skills that I will continue to use as I enter the world of film.

Tiffani Walsh - BA (Hons) Film, Television, and Radio

The University encouraged me to explore my identity as a designer, push creative boundaries and bring my vision to life. It also taught me resilience, the determination to find a way forward and never give up on my goals. I am now working towards launching my luxury womenswear label, Nunika A Khungar.

During my degree, I embraced every opportunity to gain industry experience. I completed a year-long placement at Suzie Turner Couture in London, where I worked as an executive assistant and global client manager, as well as an embroidery and embellishment intern. I also worked with Aadnevik, a couture brand, as a studio assistant, contributing to their London Fashion Week collection.

One of the most amazing things about the course was covering all aspects of fashion, giving you the choice to pick your specialism in your final year. I honed my pattern cutting, fashion illustration and CAD skills while mastering product costing, expense management, as well as research and report writing.

Nunika Khungar – BA (Hons) Fashion



Find a place where you can be you. We have three main campuses – Stoke-on-Trent, Stafford and London – and each has its own unique feel. Visit us and explore all the exciting things we have to offer.

Open Days

Come to one of our Open Days and experience student life for yourself. Discover more about our personalised approach to student support. Chat to our academics and delve into the subject you want to study. You can also meet some of our current students, who'll give you an insight into what it's like to live, study and socialise here.

You can also tour the campus, attend talks and see the student accommodation that could soon be your new home. For Open Day dates and booking details, go to: www.staffs.ac.uk/visit

Campus tours

If you can't make it to an Open Day, try one of our campus tours. You'll see the facilities that will be the launchpad for your future success. These tours are not subject-specific and are led by our student ambassadors.



Book your visit today





Explore our campuses in StaffsVerse, an immersive virtual environment created by our staff and students. To access it, launch the Fortnite game and search for **StaffsVerse**. You can then walk around our Stoke-on-Trent, London and Stafford campuses.

Alternatively, take a 360-degree virtual campus tour at virtualtour.staffs.ac.uk



Proximity to major cities by train

Stoke-on-Trent to London: 90 minutes

Stafford to London: 85 minutes

Stafford to Manchester: 40 minutes
Stafford to Manchester: 60 minutes

Stoke-on-Trent to Birmingham: 50 minutes
Stafford to Birmingham: 40 minutes















The Student Village and Hub are scheduled to open in September 2026.

Accommodation

Find your new student home at the heart of our brilliant community. Campus living is a great way to make new friends, become more independent and feel like you belong. With our exciting new Student Village, you'll have so much to enjoy.

You will have a guaranteed offer of accommodation for your first year if you put us as your top choice (see www.staffs.ac.uk/accommodation for details). Our Stoke-on-Trent accommodation is on campus and we also offer car parking.

If you're studying at our London campus, we have excellent links with other accommodation providers close by, offering competitive prices. If your course is based in Stafford, we have dedicated accommodation for you at our Stoke-on-Trent campus. You'll have access to a regular shuttle bus between the Stafford and Stoke-on-Trent sites free of charge.

Student Village

Become one of the first residents of our brand new Student Village – nestled alongside our woodland Nature Reserve and the River Trent.

Opening on our Stoke-on-Trent campus in 2026, it marks a £100m investment in our students and combines sustainable architecture with high-quality living and leisure spaces. More than 700 student rooms will be arranged in clusters of apartment blocks and townhouses. The perfect blend of modern campus life and nature.

You'll also have a scenic stroll to lectures. An attractive footbridge will connect the Student Village with our main Leek Road buildings.

Our campus accommodation also includes Clarice Cliff Court, which has been completely refurbished to meet the same high standards. Home to almost 300 students, you'll get your own private en-suite room with a shared kitchen and space to chill out with flatmates.

We've got you covered

If you live on campus, your rent will cover all your utility bills, contents insurance, high speed internet access and cycle storage.

Accommodation

Village Hub

Social spaces, wellbeing activities and support – at the centre of Student Village life. Our net-zero hub, powered by solar panels and heat pumps, will be open to all students, whether you commute or live on campus. The building is also accessible from each level of the Student Village.

The Hub has a roof terrace with great views over the nature reserve. Other features include an events space, group study areas and a multi-faith space. Everything you need in one place.









Our Campus Safety and Security Service makes regular patrols and can be contacted 24/7 if you have any concerns. We also have a CCTV network and a SafeZone app which you can use to alert security in an emergency. There's a friendly campusbased police officer too.

Living off campus

If campus-based accommodation isn't for you, there's ample privately rented student housing in the local area. Our Students' Union runs the free lettings service GreenPad, which puts you in touch with approved landlords. GreenPad checks all the accommodation to make sure it's suitable.



Find out more about our Student Village









Be part of our friendly, fun and welcoming campus community – with a vibrant city life on your doorstep. Stoke-on-Trent has World Craft City status and you'll find the same creative buzz here on campus.

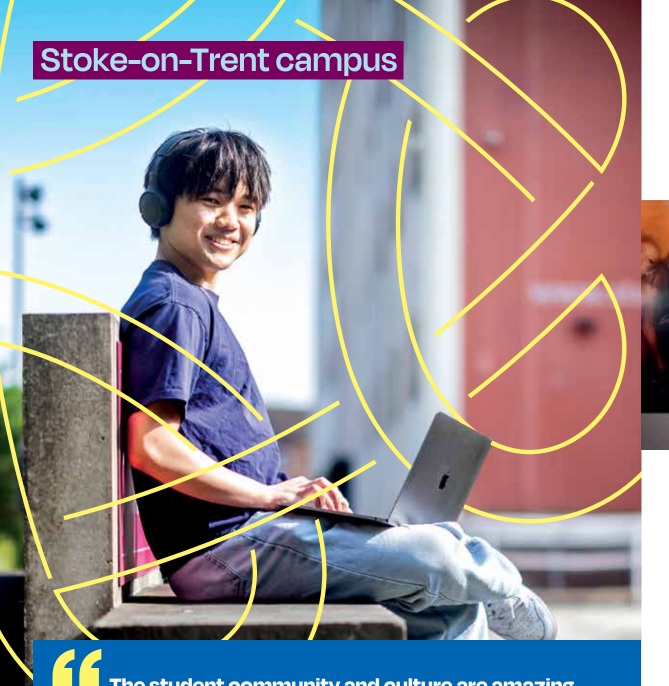
Chill out over a smoothie, find space to study, grab a bite to eat or enjoy social nights. If you're living in our Student Village, you'll have the Village Hub on your doorstep and will be just a few minutes' walk away from all the key spots.

From café culture to club nights

Experience a taste of Mexico at The Pavilion, our burrito and wrap bar. You can also meet up with friends, watch live sport and tuck into food at Ember Lounge, which hosts sell-out karaoke nights.

If you fancy a coffee, shake or light lunch, you'll be spoilt for choice. Squeeze Box on our College Road site and Squeeze in Verve at our Leek Road site are both run by students for students. Food includes vegan-friendly options. There's also Coffee Lab and Café Cadman – which serve Costa coffee and snacks – and The Catalyst's Kitchen and bistro.

For nights out, head to Leek Road Venue (LRV), which hosts two weekly club nights and lots of special events. It's one of the Students' Union's top social spots on campus. Located close to the campus, you can also enjoy food and entertainment at the £60m Goods Yard.









Fancy a workout?

Stay active between lectures. At our Sir Stanley Matthews
Sports Centre, we've got a 70plus station gym equipped with
the latest machines. It's a great
way to keep fit and healthy,
whether you want to lift weights
or exercise at a more leisurely
pace.

Gym membership is designed to be affordable for all students.

Sustainable living

We've set a target to reduce our carbon emissions and become net zero at the University by 2030. It's not just about buildings, but life on campus too.

At our Students' Union shops, you can find 'zero waste' sections, including refilling stations for food. There are recycling points around

campus too. We also take part in the Too Good To Go scheme, where you can get 'magic bags' of food at discount prices.

Get creative

Our Henrion Gallery hosts student art exhibitions and other events. It's also one of the venues used for our annual Degree Show, which features work by hundreds of students from creative courses.

At the Art Shop on campus, you can stock up on a wide range of professional-quality materials at affordable prices.

Nature

If you like fresh air and woodland views, you'll love exploring our Nature Reserve on campus. Features include a pond, river, wood and wildflower meadow. An oasis of calm at the heart of the city.

Heritage

Cadman was the very first building to open on the campus in 1914. With its impressive architecture, it's still an important feature of the University today.

As well as being used for a range of courses, Cadman is home to the Betty Smithers Design Collection. This teaching and research resource includes mid-20th century fashions, products and periodicals – from Mary Quant outfits to industrial design classics.

Our courses

You can study a wide range of subjects at our Stoke-on-Trent campus. Courses here span the creative industries, games, computing, engineering, business, law, science, policing, forensics, sport, healthcare and education.



The student community and culture are amazing. I've had some of the best times of my life here. From meeting my current housemates and many friends here, it has been such a fun and exciting time. I always get something new out of every day.

Rico Lee BA (Hons) Esports





A simulation is a very good way to learn because you're in a safe environment. You can make mistakes, and you talk about those after the simulation, so you can learn from it. You get a feel for what a real-life scenario is like and how to react in those scenarios. I think it's probably the best way of learning clinical skills. It has that realness to it.



Eden HardwickBMid (Hons) Midwifery

Study spaces

Check out your essential course resources in our specialist healthcare library. You can also find a quiet place to study or collaborate with other students in our computer lab.

These facilities are open seven days a week to fit around student life. You can use them anytime from 6am to midnight on weekdays and until 10pm at weekends.

Leisure activities

Our Students' Union oversees a range of events on campus and you can also get involved in different networks. There are societies dedicated to nursing and midwifery as well.

Next to the campus, Beaconside Sports and Fitness offers discounted student membership. Features include a gym, football and multi-sports facilities and exercise studios. You'll also have access to all the competitive sports at the Stoke-on-Trent campus.

Our courses

Our Stafford campus specialises in healthcare education. Undergraduate courses include our range of Nursing Practice degrees, Midwifery, Operating Department Practice and Paramedic Science.

Grab a bite to eat and chat with friends in Dudley's. The restaurant and coffee bar's great for breakfast or lunch, with a wide range of sandwiches, toasties and paninis. You can also save money through our hot drink loyalty scheme.

town, which is steeped in

shops, cultural venues and

cafes. You can catch a shuttle

bus from campus to the town

history and packed with

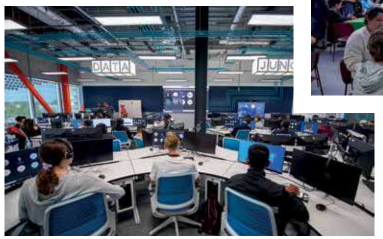
centre and train station.

Relax and unwind in the spacious atrium of our Centre for Health Innovation. There are social spaces on the first floor too.

London
campus



Become a tech disruptor and specialise in games or computing at our London campus. The open plan learning spaces are designed to mirror the look and feel of a real-world business.





Our campus is based at Here East, which features lots of creative and innovative businesses. Perfect for making industry connections. The site was also previously home to the 2012 Olympic Games – and you'll be part of that Olympic legacy as a student here.

Food and games

Reload is our student-led retro gaming café. You can eat, play on gaming machines and even get a part-time job working here. Food and drink are available throughout the day – all at affordable prices. It's also a base for activities organised through our Students' Union's clubs and societies.

Here East

Get physical with a workout at F45 Stratford or explore the stunning art and design collections at V&A East Storehouse. Here East also hosts a programme of events for students, including a freshers' fest, Christmas market and summer festivals.

Queen Elizabeth Olympic Park

Take a lift to the top of the 114.5-metre tall ArcelorMittal Orbit and then experience a twisting descent down the world's largest tunnel slide. There's also the Lee Valley Velo Park, which offers track, road, BMX and mountain biking, and the London Aquatics Centre. Or watch high-profile sporting events, exhibitions and concerts at the Copper Box Arena.

Local life

Here East is home to the Canalside area, which is bursting with restaurants and bars. Whether you're after a bite for brunch or a full lunch, there are plenty of delicious options.

Stratford is also buzzing with things to do. If you want to hit the shops, you'll have the giant shopping complex Westfield next door. It features more than 200 stores, dozens of places to eat out and a variety of entertainment venues.

Our courses

Our London campus builds on our national reputation for games and computing. Courses include Computer Games Design, Games Art, Computer Science, Cyber Security, and Cloud and Network Computing.



Frank Nwaebiem
BSc (Hons) Cyber Security

I would describe the facilities here as a buzzing hub of innovation, combining cutting-edge labs, creative spaces, and a dynamic tech-focused atmosphere. Whether you're diving into the Data Junction or relaxing at the Reload Café, every space here is designed to inspire and prepare you for the future. It's a place where ideas come to life.



Our facilities

Real-world, practical and industrydefining. Our facilities will help you turn possibility into reality. They are designed to inspire you and encourage you to collaborate and create.

At our Stoke-on-Trent campus, flagship buildings include The Catalyst, where you'll explore exciting new ways of working, combined with technology and flexible study spaces.

Create your own masterpiece in our art studios, step into the limelight in our performance centre, or stage a tournament in our esports arena. With 12 new simulation spaces that bring your studies to life, you could also be learning in a hospital ward, custody suite, law court or prison cell.

At Stafford, our clinical simulation facilities enable you to practise your skills in a safe space, where you'll experience the feel of a real healthcare setting.

Study at our London campus and you'll be using ultra-modern spaces designed in a radically different way to a traditional university. Features include the Knowledge Exchange, personalised learning pods and immersive zones.

Key to our campuses

































Having more resources within the new facilities has been brilliant and really helped us advance a lot. Having this new arena, this new space where it is more similar to what it's like in industry, just blurs the lines between moving from the University course over into industry.



Joshua
GriffithsMeek
BSc (Hons) Esports
graduate

Destination Staffordshire

Our county

Quirky shops and eclectic live music. Adventure spots and animal antics. Spectacular views and fascinating heritage. Staffordshire has it all. You'll enjoy fun days out and make brilliant memories here. From exploring city life in Stoke-on-Trent to Alton Towers Resort and the Peak District National Park, it's your place of possibility.

Things to do on a budget

Stoke-on-Trent is one of the UK's most affordable cities, with lots to do on a student budget. Hanley Park is just a few hundred yards from our Stoke-on-Trent campus – with 60 acres to explore. If you fancy water sports, head to Rudyard Lake and Tittesworth Water in the nearby Staffordshire Moorlands.

Culture vultures will love the Potteries Museum and Art Gallery. Or take inspiration from Stoke-on-Trent being the world capital of ceramics and decorate your own plate at the Emma Bridgewater factory. You can also visit heritage attractions Middleport Pottery and Gladstone Pottery Museum (home to TV series The Great Pottery Throw Down).

In Stafford, there's Victoria Park and Stafford Castle. Amerton Farm and Gentleshaw Wildlife Centre are within easy reach too.

Instagram-worthy countryside views

Discover the great outdoors in the Staffordshire Peak District. Ideal for walks, picturesque cycle rides and rock climbing. Breathtaking views include the famous Roaches. At nearby Churnet Valley Railway, you can travel by steam train through countryside nicknamed 'Little Switzerland'.

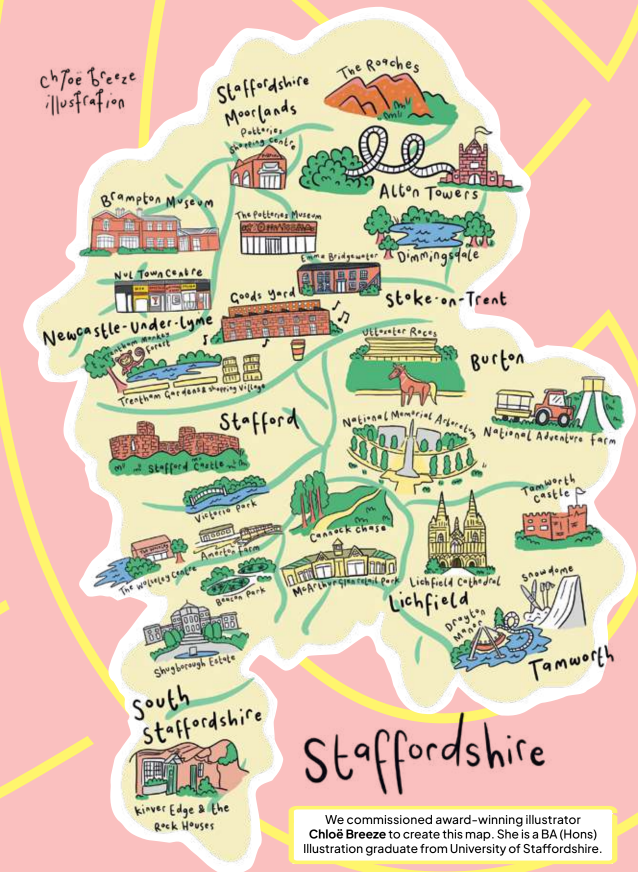
Staffordshire's stunning green spaces also include Biddulph Grange Garden, Trentham Gardens and the Shugborough estate. Cannock Chase even has its own herd of fallow deer.

Entertainment

The £60m Goods Yard is an exciting recent development next to our Stoke-on-Trent campus. It's expected to be full of canal-side shops, cafes and bars, with a stunning food hall and entertainment space. There are also plans for music and pop-up market events.

The Sugarmill is a must for live music fans, hosting thousands of bands over the years, including The 1975, Coldplay, and Catfish and The Bottlemen. The Underground is also popular for gigs.

Theatres and concert venues include The Regent and Victora Hall, the New Vic in nearby Newcastle-under-Lyme and Stafford Gatehouse. There are also several cinemas, street art events and Stafford's annual Shakespeare festival.



Our County

Shop till you drop

Go vintage or get stylish with designer brands. Staffordshire has something to suit all tastes. Bargain hunters will find a treasure trove at Sparrowhawk Vintage Clothing in Newcastle-under-Lyme. If you like listening to vinyl, Hanley's Rubber Soul Records and Music Mania are your go-to shops.

For a unique retail destination, Trentham Shopping Village is a gem. Full of niche stores and gifts, all based in timber lodges. Just a 25-minute drive from our Stafford campus, there's the McArthur Glen Designer Outlet, with dozens of shops and restaurants.

Action-packed adventure

North Staffordshire is home to one of the UK's top thrill-seeking spots – Alton Towers Resort. Scream on one of its many rollercoasters or at the annual Scarefest.

Get up close with polar bears, penguins, red pandas and other animals at Peak Wildlife Park or roam with primates at Trentham Monkey Forest. Also within easy travelling distance are indoor tropical aqua park Waterworld, Stoke Ski Centre and trampoline park Flip Out.

Eating out

Piccadilly in Hanley – Stoke-on-Trent's city centre – is packed with cafes, restaurants and bars. The Slamwich Club serves slammin' grilled sandwiches and sides, and Little Dumpling King is renowned for its East Asian dishes.

Other foodie favourites include The Quarter@ Potbank, which has an outdoor events space and is based at Stoke's creative hub Spode. There's also the eccentric Rabbit Hole Tea Room, Bo and Bean for bubble tea and waffles, board games café Longrest and Indian street food specialists Chaiiwala. And you haven't lived until you've tasted the local delicacy – a Staffordshire oatcake (often accompanied with bacon and cheese). London Road Oatcakes is a good place to start.

In Stafford, Woodings Yard bills itself as the town's 'cultural quarter'. Relax over a craft beer or coffee at Candid and tuck into a sourdough pizza at Dough & Stone.



Peak District















Melanie Connelly BSc (Hons) Criminology



Your Students' Union







We're your ready-made student community. Built around you, your interests and your voice. Our Students' Union is a great place to make new friends and get involved in student life. It's about making everyone feel valued and included.

As you join the University, you'll become a member of the SU, giving you access to all the services we offer. We also represent your academic interests as a student.

Making a difference

Every year, you and other students get to elect four people to represent you on the officer team. We make sure the student voice is heard when making big decisions. Alongside the officers, there are student course and department reps, who help to improve your university experience.

Get involved

Pokémon or poker. Rock climbing or rock music. Manga or myths. With more than 70 clubs and societies to choose from, you'll find something to suit your interests.

The SU oversees these student-led groups, and we're always keen to get students involved. Whether you're into niche areas of technology, extreme sports, or weird and wonderful creations, you can sign up during Welcome Week. You can also take part in one-off activities locally and on-campus with the SU's Give it a Go and volunteering programmes.

In addition to clubs and societies, our Students' Union fosters and supports representative communities within the student body. We can help you find students like you who share your interests and lived experiences so you can create positive change.

Advice, support and making a change

You'll get all the support you need through us. Our friendly professional advice team can help you with anything from academic matters to money management. The advice is confidential, impartial and free to you as a student.

Our officer team also reaches out to students with events, ideas and campaigns, to help make your university experience a safer and more enjoyable one.

Be part of your Students' Union staff team

Looking for a part-time job while you study? Join our enthusiastic team of SU members who bring our social spaces, outlets and activities to life. We offer opportunities in retail, hospitality, administration and content production.

As you'll be based on campus, you can fit your shifts round your lectures. It's a great way to earn while studying. For more information, visit www.staffsunion.com/jobs



Students' Union website



Careers support

From day one, we'll prepare you for your future career. You'll even have access to our careers service for life after graduation.

Work with industry

Every student has the chance to do work experience or a placement to help get ready for industry. You can draw on our huge network of connections for this.

You can also join our student consultancy and market your skills to employers. We place students into roles with firms across the UK, where they work on bespoke projects.

Careers, placements and employability team

Find your dream job with help from our Careers Team. The all-year round support includes:

- One-to-one career coaching
- Help with interview techniques, CV writing and job applications
- Access to the careers portal, where you can look for jobs and book onto careers events
- UK and international placements and study abroad trips with funding
- Paid work experience
- Enterprise and start-up support with funding
- Graduate internships after you graduate

International trips and study abroad with funding

Explore Europe, India, Malaysia, Sri Lanka or Vietnam with our paid study trips. With funding via TURING, you'll have a life-changing experience.

Student jobs and unitemps

Our recruitment agency Unitemps gives you access to quality jobs locally across a range of sectors, from software engineering to marketing.

Through the University, you can also work as a student ambassador or student content creator. Or you could be presenting our Student Connect podcast, giving others an insight into student life.

Self-employment support

Want a side hustle? Our students are involved in everything from selling creative work online through to blogging. Get tips on freelancing and self-employment from our Careers Team. Through our Innovation Enterprise Zone, we also help graduate start-ups.



Discover the Careers Support available to all students





Jessica Kalatharan BSc (Hons) Biomedical Science

I felt strongly supported by student services, especially in career guidance. The Career Team offered invaluable support, providing many services such as personalised advice on CV writing, placement options, and exploring career opportunities. They often set up workshops, career fairs, and networking events, which has been helpful in connecting with potential employers and offering valuable insights into the industry. They also provide support not only academically but also with the health and wellbeing of students. Students can feel welcomed and empowered.







Sport



Join our sport, fitness and health community. Whether taking part in competitive weekly fixtures, a casual game or gym workout, you'll find people who share your passion.

Sport at University of Staffordshire oversees a wide variety of clubs and teams, ranging from football, rugby and netball to volleyball, dodgeball and martial arts.

Competitive teams play in the British University and College Sport (BUCS) leagues. There's also the Just Play programme for any sporting ability – it's fun, friendly and free.





Our gym

Work out in our 70-plus station gym equipped with the latest machines, virtual fitness from Wexer, and a core/stretching area.

You can also build your muscles with our large free-weight area and use strength and conditioning equipment and lifting platforms.

Gym membership is designed to be affordable for all students.

Our facilities

Four badminton courts

Line markings for basketball, netball, futsal, volleyball

Full-sized 3G floodlit pitch

Climbing wall

Floodlit five-a-side pitch

Floodlit grass training

Grass pitches

High Performance Academy

At our High Performance Academy, we connect talent with opportunity. Our sports scholars include national champions and students who have competed in world tournaments.

If you're performing at a highly competitive level in sport, you can apply for our Performance Athlete Scholarship Scheme (PASS) or Talented Athlete Development Scheme (TADS).

Your individualised support package will include:

- Strength and conditioning
- Sports psychology workshops
- Academic flexibility
- Dual career mentoring
- Free gym and facility access
- Nutrition advice
- Sports therapy sessions
- HPA kit bundle
- Free BUCS membership

Performance athlete scholarship scheme

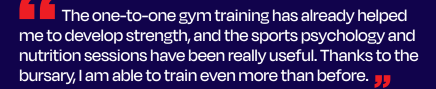
Access up to £3,000 in bursary support, depending on the level of competition, along with a range of additional benefits. Applicants must be on a full-time undergraduate course and have competed at either a regional, national or international stage within the past two years.











Cameron Sargent

High Performance Academy scholar and six-time gold medal winner at the World Inclusive Skating Championships





As an apprentice, you'll be fully employed and your course will help you develop in your job role. It's an exciting way to study

You'll be studying with one of the largest higher and degree apprenticeship providers in the UK. We have more than 3,000 apprentices.

We work with 200-plus employers, from large public sector organisations such as NHS trusts, local authorities and police forces to specialist commercial companies including digital and defence organisations. Our apprenticeship provision has been rated as "good" by Ofsted.

Higher and degree apprenticeships are developed by industry bodies through the Institute for Apprenticeships and Technical Education. You can choose from a wide variety of sectors, such as business, engineering,

Apprentices must be employed in a relevant role in order to enrol on an apprenticeship and the University can support applicants looking for suitable vacancies, both nationally and in the Staffordshire area.

Higher & Degree Apprenticeships

Apprenticeship Levels

Whether you study for a higher apprenticeship or a degree apprenticeship will depend on the apprenticeship you're interested in. If you're already employed, it will be determined by the needs of your employer.

Higher apprenticeship You will study at Levels 4 or 5.

Degree apprenticeship You will study for a full Bachelors (Level 6) or Masters degree (Level 7). Entry requirements include:

- Maths and English GCSEs at grades 9 to 4 (A to C) or relevant equivalent
- For some apprenticeships, you'll also need a Level 3 qualification

To enrol, you must have a relevant contract of employment for a minimum of 30 hours per week. The University can support with accessing advertised vacancies.



Find out everything you need to know about higher and degree apprenticeships





Jess Bayfield

BSc (Hons) Digital and
Technology Solutions, BT

Studying at University of Staffordshire has allowed me to build connections and make friends with other apprentices from a range of different organisations across the UK. The lecturers are experienced and friendly and the learning facilities are excellent. The best thing about the apprenticeship is the flexibility in learning, with both online and in-person learning, along with the ability to earn full-time pay as you learn at the University.

Our apprenticeships

Business and Administration

Operations Manager Apprenticeship (Level 5)

Chartered Manager Degree Apprenticeship (Level 6)

Chartered Manager Degree Apprenticeship (Accelerated) (Level 6 for applicants with relevant Level 5 qualification)

Senior Leader Apprenticeship (Level 7)

Care Services

Social Worker (Integrated Degree) Apprenticeship (Level 6)

Digital

Digital and Technology Solutions Professional (Integrated Degree) Apprenticeship (Level 6)

Digital and Technology Solutions Specialist (Integrated Degree) Apprenticeship (Level 7)

Education

Teacher Apprenticeship (Level 6)

Teacher Degree Apprenticeship, Secondary Mathematics (Level 6)

Health and Science

Biomedical Scientist (Integrated Degree) Apprenticeship (Level 6)

Midwife (Integrated Degree) Apprenticeship (Level 6)

Nursing Associate Apprenticeship (Level 5)

Operating Department Practitioner (Integrated Degree) Apprenticeship (Level 6)

Operating Department Practitioner (Integrated Degree) Apprenticeship (Level 6 – accelerated route)

Paramedic (Integrated Degree) Apprenticeship (Level 6)

Paramedic (Integrated Degree)
Apprenticeship (Level 6 – accelerated route)

Registered Nurse (Integrated Degree)
Apprenticeship (Level 6)

Registered Nurse (Integrated Degree) Apprenticeship (Accelerated - Level 6 for applicants with relevant Level 5 qualifications)

Psychological Wellbeing Practitioner Apprenticeship (Level 6)

Manufacturing and Engineering

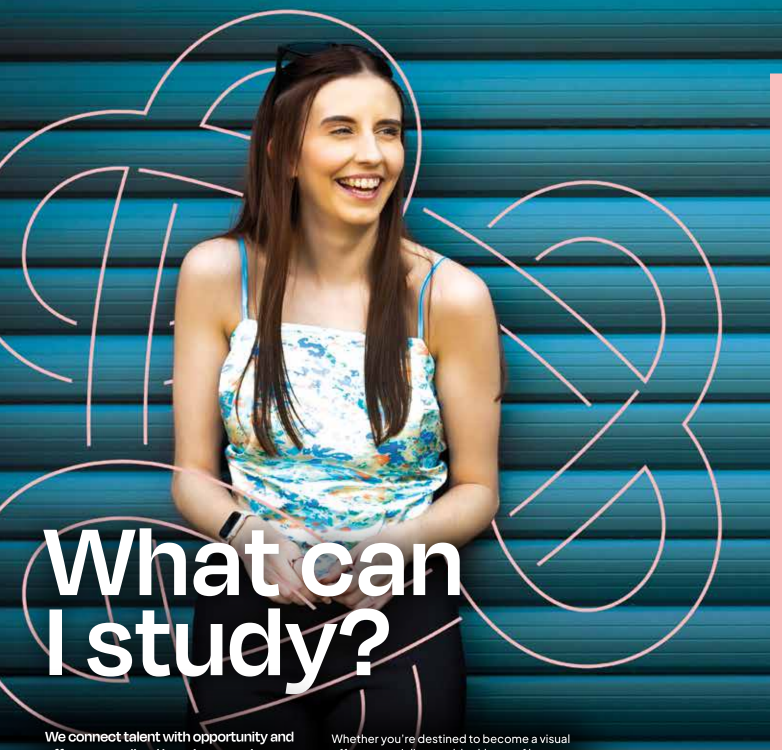
Embedded Electronic Systems Design and Development Engineer Degree Apprenticeship (Level 6)

Manufacturing Engineer Degree Apprenticeship (Level 6)

Protective Services

Police Constable Degree Apprenticeship (Level 6)

Serious and Complex Crime Investigator (Integrated Degree) Apprenticeship (Level 6)



We connect talent with opportunity and offer personalised learning experiences that inspire our students to make their mark on the world. On the following pages, you will discover our subject areas – the first step on your journey to your successful career.

Whether you're destined to become a visual effects specialist on a blockbuster film, an entrepreneur shaking up the business world, or a leader in cyber defence, we've got you covered.

Found something you're interested in? Check out our individual course pages online at www.staffs.ac.uk/courses

Subject areas	Page
ACTING AND DRAMA	60
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ART AND DESIGN	64
BIOMEDICAL SCIENCE	68
BUSINESS SCHOOL	70
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ACTING AND DRAMA

We're your gateway to careers in acting across TV, theatre, digital media and film.

On our highly practical Acting for Stage and Screen course, you'll build your drama techniques through workshops, performance-based assessments and real productions.

It will involve splitting your time between our Performance Centre and acting on location. Step into the limelight in Studio One, which holds up to 70 seats, or practise your skills using the latest innovative technology.

There will also be the chance to take part in a major showcase in your final year, which attracts casting directors and agents.

The versatile course is taught by experienced actors, directors and practitioners, who have

extensive links across the media and theatre industries. You can also tailor your studies to suit your interests, with modules covering directing and how to create your own company.

It means you'll graduate with lots of practical experience and an engaging portfolio that will act as your calling card for career opportunities.



Go behind the scenes of a production with a visiting professional actor



Our courses

Course title		UCAS Code	UCAS Offer	Duration in years
Acting for Stage and Screen	BA (Hons)	W431	112-120	3

What makes us different



3rd in UK for drama (Guardian University Guide 2024) and have decades of expertise.



Versatile course that prepares you for theatre, TV and film careers.



Focus on practical skills, including public theatre productions and filmed projects.

Facilities

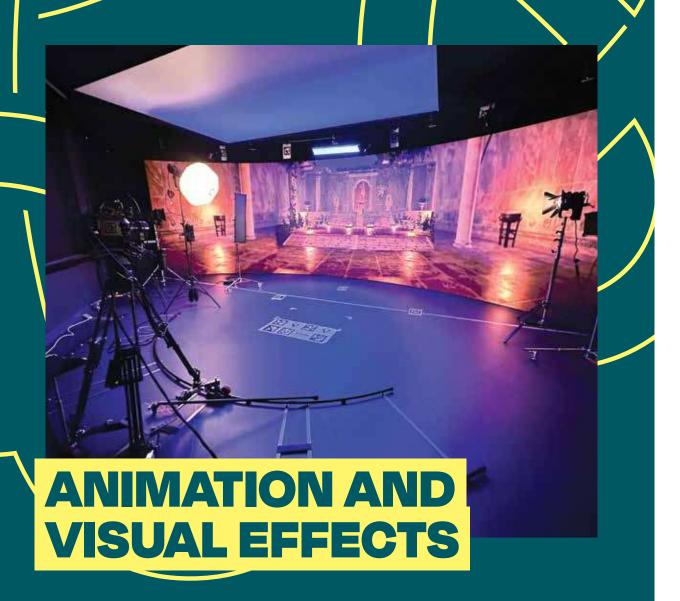
Our Performance Centre has undergone a major revamp and features a range of rehearsal studios, set and construction workshops, a props and costume store, and a green room. Studio One, our main performance space, holds up to 70 seats and has professional stage management, lighting and sound equipment.

We also have a Motion Capture Studio and a Virtual Production Studio. You'll have access to the latest innovations in VFX and CGI, as well as traditional film and video production facilities.

Careers

Our graduates have a track record of success across the performing arts, with many of them working as actors and directors. They include professionals working in TV and film, as well as theatre.

Other drama alumni have gone on to become stage managers, youth theatre directors, independent practitioners, arts administrators and theatre managers. Some of our graduates have even set up their own companies. Others have taken postgraduate studies to specialise in drama and English teaching and drama therapy.



Animation and visual effects form the creative force behind many Hollywood blockbuster movies.

Here's your chance to learn the sought-after technical skills to work across the booming entertainment sector, spanning film, TV, games and advertising. You'll also develop a professional showreel, plenty of practical experience and industry connections.

Take our Visual Effects and Virtual Production course and you could be creating explosions, infernos, battles and other awe-inspiring effects. You'll learn how to map movements onto CGI models and will have access to Houdini software for visual effects.

Our Animation course will help you build a bridge between learning and real-world practice. You'll

learn all the key skills for a career as an animator, including 2D, 3D, stop motion and games animation. We'll take you through everything from life sculptures to developing character design and environmental design.

We also work with the likes of Aardman, Pixar, Walt Disney, Nickelodeon, Blue Zoo and Carse & Waterman. There are lots of other opportunities, including entering competitions such as the British Animation Awards, attending public screening events and working with animation festivals.



Take a tour of our cutting-edge Virtual Production Studio



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Animation	BA (Hons)	W616	112-120	3
Animation (with foundation year)	BA (Hons)	W612	48	4
Visual Effects and Virtual Production	BSc (Hons)	W624	112-120	3
Visual Effects and Virtual Production (with placement year)	BSc (Hons)	W625	112–120	4

What makes us different



Our industry connections include Aardman, Pixar, Walt Disney and Nickelodeon.



You'll learn what industry needs including life drawing, good story characters and software knowledge.



Superb industrystandard facilities, including our Motion Capture Studio and Virtual Production Studio.

Facilities

Our animation studios include Cintiq suites for 2D and 3D digital animation, a 4k edit suite, a sound recording booth and access to Maya and Toon Boom software. There are also stop motion studios equipped with camera rigs, lighting equipment, computers with Dragon Flame software for high image capture, and set and fabrication spaces.

In our Motion Capture Studio, you'll create highquality motion sequences for games, animation and VFX. We also have a Virtual Production Studio which combines the latest innovations in VFX, CGI and gaming technology.

Careers



Our Animation graduates are also employed by international studios. They have worked on projects such as Scream Street, Dirk Gently, Skyfall, Transformers and Wes Anderson's Isle of Dogs.



Join one of the UK's leading universities for art and design. A creative community where you can unleash your talents and achieve real success.

Design the buildings of the future, photograph the moments that matter, create your own comic universe or discover the next fashion trend. Whatever you feel passionate about, we'll help you turn possibility into reality.

We're ranked in the UK top 5 for fashion and textiles (Guardian University Guide 2025) and our students regularly win industry awards. They exhibit at events such as New Designers and Graduate Fashion Week and get phenomenal exposure by working on live briefs with the likes of Habitat and M&S.

We'll encourage you to experiment, find your personal voice and collaborate across disciplines, using traditional and cutting-edge technologies. You'll graduate with lots of contacts and an engaging portfolio that opens doors.

You'll also be studying in a city internationally renowned for ceramics. Stoke-on-Trent was recently awarded World Craft City status – providing the perfect platform for your creative ambitions.



Explore the fantastic facilities



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Architecture	BArch (Hons)	K100	112–120	3
Art and Design (with foundation year)	BA (Hons)	W102	48	4
Automotive and Transport Design	BA (Hons)	W328	112–120	3
Automotive and Transport Design (with placement year)	BA (Hons)	W329	112–120	4
Cartoon and Comic Arts	BA (Hons)	W222	112–120	3
Fashion	BA (Hons)	W235	112–120	3
Fashion (with placement year)	BA (Hons)	W23A	112–120	4
Fashion (Marketing and Communication)	BA (Hons)	TBC	112–120	3
Fashion (Fashion and Textiles)	BA (Hons)	TBC	112–120	3
Fashion (Design and Technology)	BA (Hons)	TBC	112–120	3
Fine Art	BA (Hons)	W100	112–120	3
Graphic Design	BA (Hons)	W211	112–120	3
Illustration	BA (Hons)	W220	112–120	3
Photography	BA (Hons)	W640	112–120	3
Product, Furniture, Ceramics	BA (Hons)	W325	112–120	3
Product, Furniture, Ceramics (with placement year)	BA (Hons)	W327	112–120	4







What makes us different



5th in the UK for fashion and textiles (Guardian University Guide 2025).



Collaborate with industry partners to solve real design challenges.



Exhibit to the public at our Degree Show and national events like New Designers.



Dedicated workshops and studio spaces.



Opportunities to visit studios, galleries and design consultants.



Learn from academics who bring real experience as artists and designers.



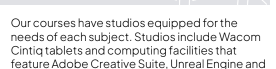


Isabella Babbar

BA (Hons) Automotive and Transport Design graduate I already had a passion for both (mostly classic) cars and design. Having a background with both influenced me to pursue this discipline at university. My lecturer was an absolute credit, with his fierce talent and vast industry experience. His care for both the wellbeing and success of each and every student is what makes the course that extra bit special.

Facilities

other course-specific software.



Our workshops include specialist areas for digital, smart and emerging technologies, featuring laser cutters and VR. We also have workshops for metals, wood, plastics, ceramics and resin, and are one of the few universities in the country to have ceramic 3D printers.

At our comprehensive art shop, you can stock up on supplies at affordable prices.

Careers

and illustrators.



Potential employers for Automotive and Transport Design graduates include Ferrari, BMW and Porsche. Our Fashion graduates have landed roles with the likes of Superdry, Mint Velvet and ASOS. And Graphic Design graduates could potentially work for employers such as Elmwood, BBC, WRG, Havas, True North and McCann.

Many graduates set up their own studios and creative businesses, or progress into further study or teaching.



Biomedical scientists are leading the fight against disease and their work touches on the lives of virtually everyone in the UK.

Whether analysing blood samples, examining tissues at molecular level or monitoring the effects of a major virus, their results provide the basis for 70% of all NHS diagnoses.

Now's your chance to make a difference by joining our award-winning team. We were named Best Educational Institution at the IBMS Awards 2024. You'll also be part of our active research community, immersed in live projects and real-world challenges.

Work with real human cancer tissue to gain firsthand experience of what it's like to be a cancer scientist. Investigate actual pathogens

like E. coli or explore how probiotics can help people lead healthier lives. Through your degree, you'll be generating new knowledge for science.

We offer guaranteed work placements and you can choose to complete these with a wide variety of employers. The course is accredited by the Institute of Biomedical Science (IBMS).



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Biomedical Science	BSc (Hons)	B900	112–120	3
Biomedical Science (with placement year)	BSc (Hons)	B901	112–120	4
Biomedical Science (with foundation year)	BSc (Hons)	B908	48	4
Biomedical Science	MSci	C900	120-128	4

What makes us different



Best Educational Institution at the IBMS Awards 2024.



Top 10 for student satisfaction and graduate prospects in biomedical science (Complete University Guide 2025).



Industry links, including companies at life sciences campus Alderley Park.

Facilities

Our biosciences labs are part of the University's £30 million Science Centre. We have a specialist hub for performing molecular biology lab techniques, including DNA or RNA extraction.

The Human Physiology Suite is where you can measure the effects of different procedures on human physiological parameters.

Then there's the Analytical Methods Laboratory which has instrumentation for chemical analysis, including chromatography, electrochemistry, molecular and atomic spectroscopy. Other facilities include our electron microscope and a specialist cell culture environment.

Careers

Many of our graduates go on to work within the NHS. There are a range of options, with pathways through the NHS pay bands, from band 5 (typical) as a trainee biomedical scientist through to band 9 as a biomedical scientific director.

There are lots of other exciting career opportunities, including research and development and the life sciences industry. Your knowledge and skills will make you highly desirable for a range of employers. You'll be a confident communicator, data savvy, a critical decision-maker and an experienced problemsolver.



BUSINESS SCHOOL

Go from the classroom to the boardroom. Join Staffordshire Business School and gain the real-world skills to thrive in the competitive and ever-changing corporate environment.

You'll get inside tips from our entrepreneurs in residence, learn how to drive innovation and lead change, and market your skills to companies as a student consultant.

Take Business Management and choose from six degree options, including specialisms in Innovation and Entrepreneurship, Sustainability, Human Resource Management, Events, and Tourism. If your ambitions are global, we offer International Business Management as well.

Our Accounting and Finance degree covers everything from tax and corporate governance to cryptocurrency. Or learn how to shake up the marketing world by studying Digital and Social Media Marketing.

We also offer the UK's first dedicated degree in Visitor Attraction and Resort Management. It's a partnership with Alton Towers Resort in Staffordshire – and you could even graduate on a rollercoaster or another attraction.

Depending on which course you choose, there are opportunities to gain accreditation from the Chartered Management Institute (CMI) and the Chartered Institute of Marketing (CIM).



Check out all our courses within the Business School



Specialist routes





Business

Whether your ambitions lie in working for a multinational company or for yourself, our boundary-pushing courses will equip you for success. We offer International Business Management and a suite of Business Management degrees.

Learn from entrepreneurs in residence and experience the feel of real-world working with live briefs set by companies. For your consultancy project, you could also be offering support to an existing business. If you study Business Management, you can take a broad-based degree or choose a specialism.

Our Innovation and Entrepreneurship specialism explores enterprise in action and the entrepreneurial mindset. Focus on Sustainability and you'll cover ethical business and sustainability practices. For Human Resource Management, topics include managing and developing people. We also offer work placement opportunities, along with international exchanges to places such as Vietnam and Sri Lanka.





Accounting and Finance

The world of business and finance is ever-changing and companies need to stay competitive to survive. Our Accounting and Finance degree will teach you the industry skills to achieve real success.

Accredited by ACCA and CIMA, this course is a great springboard to a variety of careers, including becoming a chartered accountant or a financial officer within a larger organisation.

You will cover core accounting, including taxation, financial accounting, auditing and corporate governance. You'll also be delving into contemporary issues, from the challenges of regulating fintech to the growth in cryptocurrency.

Using real-life examples, you will understand the crucial role accounting and finance plays in organisational decision-making. To build your research skills, you'll complete an in-depth term paper on a topic of your choice.

Specialist routes



Marketing

Digital marketing channels have revolutionised business operations. Our Digital and Social Media Marketing degree will equip you with the skills and experience that employers require from modern marketing professionals.

Topics include digital marketing analytics and strategy, search engine optimisation, social media marketing and digital content creation.

As this course is accredited by the Chartered Institute of Marketing (CIM), you'll have the chance to complete a CIM Certificate in Professional Digital Marketing as well as your degree.

You could also become a student consultant, marketing your skills to businesses and tackling innovation projects in the workplace.

Other opportunities include work placements, which can range from five weeks to a year-long experience. We work with a range of companies to give you a flavour of life in the marketing world.





Tourism, Visitor Attractions and Events

The booming tourism industry is worth more than £100 billion to the UK economy. We prepare students for these vast array of job opportunities.

Our unique Visitor Attraction and Resort Management degree has been developed in partnership with Alton Towers Resort. The Staffordshire-based theme park – owned by the Merlin Group – is one of Britain's top tourist spots.

The course includes work placements at Alton Towers, where you'll experience everything from retail and rides to admissions and ticketing. You can also choose a placement at a different business.

We also offer two Business Management degrees specialising in Tourism and Events. The Tourism pathway will introduce you to lots of types of tourism and how the sector is embracing change. For the Events specialism, you'll plan, deliver and evaluate a live event as part of your course.

Our courses

O company title				
Course title	Award	UCAS Code	UCAS Offer	Duration in years
Accounting and Finance	BSc (Hons)	NN45	112–120	3
Accounting and Finance (two-year accelerated)	BSc (Hons)	NN48	112–120	2
Accounting and Finance (with foundation year)	BSc (Hons)	NN47	48	4
Accounting and Finance (with placement year)	BSc (Hons)	NN46	112–120	4
Business Management	BSc (Hons)	N220	112–120	3
Business Management (with foundation year)	BSc (Hons)	N222	48	4
Business Management (with placement year)	BSc (Hons)	N221	112–120	4
Business Management (Events)	BSc (Hons)	N200	112-120	3
Business Management (Events) (with foundation year)	BSc (Hons)	N216	48	4
Business Management (Events) (with placement year)	BSc (Hons)	N202	112–120	4
Business Management (Human Resource Management)	BSc (Hons)	N203	112–120	3
Business Management (Human Resource Management) (with foundation year)	BSc (Hons)	N218	48	4
Business Management (Human Resource Management) (with placement year)	BSc (Hons)	N204	112–120	4
Business Management (Innovation and Entrepreneurship)	BSc (Hons)	N205	112–120	3
Business Management (Innovation and Entrepreneurship) (with foundation year)	BSc (Hons)	N215	48	4
Business Management (Innovation and Entrepreneurship) (with placement year)	BSc (Hons)	N206	112–120	4
Business Management (Sustainability)	BSc (Hons)	N207	112–120	3
Business Management (Sustainability) (with foundation year)	BSc (Hons)	N214	48	4
Business Management (Sustainability) (with placement year)	BSc (Hons)	N208	112–120	4
Business Management (Tourism)	BSc (Hons)	N209	112–120	3
Business Management (Tourism) (with foundation year)	BSc (Hons)	N217	48	4
Business Management (Tourism) (with placement year)	BSc (Hons)	N210	112–120	4
Digital and Social Media Marketing	BSc (Hons)	N1NA	112–120	3
Digital and Social Media Marketing (with foundation year)	BSc (Hons)	NINB	48	4
Digital and Social Media Marketing (with placement year)	BSc (Hons)	NINC	112–120	4
International Business Management	BSc (Hons)	N211	112–120	3
Visitor Attraction and Resort Management	BA (Hons)	N836	112–120	3

What makes us different



Get a Chartered Management Institute qualification alongside your degree.



Live industry briefs, consultancy projects and guaranteed work experience opportunities.



Get tips from entrepreneurs in residence who will prepare you for the future of business.



International study exchange programmes in Vietnam and Sri Lanka.



Study in our awe-inspiring Catalyst building which emulates real working environments.



Learn from our experts who have experience in different industries.









Eleri Turner

BSc (Hons) Business Management graduate The lecturers have such a great passion for what they teach, and I think that's what really made the course just so amazing. There are so many opportunities studying business because we have got all these amazing connections.

Facilities

The £43m Catalyst building will be your base for business operations, networking opportunities and digital facilities. It includes webinar pods, open plan and private study spaces, and innovative teaching areas that will inspire you to think differently.

As communication is key to business success, we also have the Collaborator. It's a cleverly designed space where you can work in teams. Other facilities include the Transition Room, which has all the tech you need to work in groups on assignments, plan projects and talk through your ideas.

Careers

Our Business School graduates have achieved success regionally, nationally and internationally. Some have set up their own businesses and become entrepreneurs.

Career opportunities in tourism and events include becoming an operations manager, marketing expert, hotel manager or product development manager. Career paths for finance experts include becoming a chartered accountant, fintech manager, investment analyst, financial advisor or specialist in forensic accounting.

In marketing, our graduates may become social media managers, content managers, SEO specialists, digital marketing managers or marketing analytics managers.



Whether you want to be a software developer, cyber security expert or transform products and services using AI, we're your gateway to industry.

Break into our private, isolated network to test your ethical hacking skills. Develop web applications to transform the user experience. Or run your own simulated companies. Whichever course you choose, you'll be learning real-world skills.

Our degrees are integrated with industry, use the latest technology, and include opportunities to gain professionally recognised certificates from Cisco and Amazon Web Services. All our courses are also accredited by the British Computer Society, which means you will gain the right set of technical, personal and professional skills for the evolving tech industry.

Many of our students spend a year working in industry as part of their course, with placements in the UK and abroad. The companies have included IBM, CERN, BAE Systems and BMW. It's a key reason why our graduates are in such high demand and go on to a wide range of successful careers.

Some computing courses are available at both our Stoke-on-Trent and London campuses.



Check out our courses in Computing



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Stoke-on-Trent courses				
Artificial Intelligence	BSc (Hons)	1763	112-120	3
Artificial Intelligence (with foundation year)	BSc (Hons)	1764	48	4
Artificial Intelligence (with placement year)	BSc (Hons)	1765	112-120	4
Cloud and Network Computing	BSc (Hons)	1793	112-120	3
Cloud and Network Computing (with foundation year)	BSc (Hons)	1797	48	4
Cloud and Network Computing (with placement year)	BSc (Hons)	1796	112-120	4
Computer Science	BSc (Hons)	1743	112-120	3
Computer Science (with foundation year)	BSc (Hons)	1744	48	4
Computer Science (with placement year)	BSc (Hons)	1745	112-120	4
Cyber Security	BSc (Hons)	1751	112-120	3
Cyber Security (with foundation year)	BSc (Hons)	1752	48	4
Cyber Security (with placement year)	BSc (Hons)	1753	112-120	4
Software Development	BSc (Hons)	1106	112-120	3
Software Development (with foundation year)	BSc (Hons)	1108	48	4
Software Development (with placement year)	BSc (Hons)	1107	112-120	4

Course title	Award	UCAS Code	UCAS Offer	Duration in years
London courses				
Cloud and Network Computing	BSc (Hons)	1798	112-120	3
Cloud and Network Computing (with placement year)	BSc (Hons)	1799	112–120	4
Computer Science	BSc (Hons)	1746	112-120	3
Computer Science (with foundation year)	BSc (Hons)	1770	48	4
Computer Science (with placement year)	BSc (Hons)	1750	112-120	4
Cyber Security	BSc (Hons)	1302	112-120	3
Cyber Security (with foundation year)	BSc (Hons)	1771	48	4
Cyber Security (with placement year)	BSc (Hons)	1303	112-120	4

What makes us different



Guest lectures and Q&As, including cyber security specialists from Staffordshire and London's Metropolitan Police.



Top 25 for student satisfaction in computer science (The Complete University Guide 2024).



Exposure to industrystandard facilities to prepare you for your future career from day one.



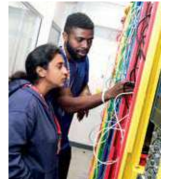
Every student can apply for a 12-month paid industry placement.



Our courses are Tech Industry Gold accredited, giving students the best preparation for careers.



Chance to gain certifications with the likes of Cisco, Microsoft and Amazon.







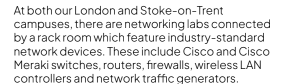




Christopher Nixon

BSc (Hons) Computer Science graduate The University has a good reputation for its computing courses. The degree gave me a really good grounding in computer systems and then the placement year set me on my career path.

Facilities



You'll also have access to software development environments for desktop, mobile and enterprise applications.

Each of our cyber labs has a dedicated and isolated network. Students can access powerful forensic tools used in criminal investigations. These include EnCase and XRY, which are used by law enforcement.

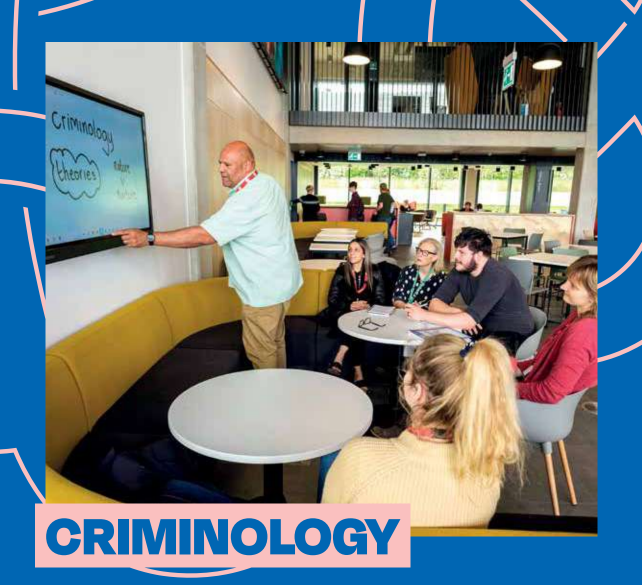
At our Stoke-on-Trent campus, we also have a Data Analytics Centre and a Usability Lab.

Careers



Those specialising in cyber security can become forensic computer analysts, security architects, IT security engineers and chief information security officers.

In the artificial intelligence field, graduates' careers include data analysts, Al or algorithm developers, machine learning engineers, data scientists and business intelligence developers.



Join one of the UK's top 5 universities for Criminology (Guardian University Guide 2025) and gain real-world skills for your future career.

Our degree is the ideal springboard if you want to work in offender management, supporting victims or delivering crime prevention strategies.

We don't just teach the theories behind criminality, but help you understand the causes and solutions to crime. You'll cover the spectrum of criminal justice - including police, courts and prisons. Students also explore how society responds to pressing issues such as domestic violence, knife crime and drug-related offences.

You can either take a broad approach to the subject or specialise in one of several pathways: Offender Management, Victim Support, and Organised Crime and Terrorism.

We'll get you to act out training scenarios using our £2.2m immersive facilities. It could involve booking offenders into our mock custody suite and prison cell or using our simulated courtrooms.

Alongside your studies, we also offer work experience opportunities within the criminal justice and rehabilitation sectors.



Learn more on our Criminology course page



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Criminology	BSc (Hons)	M012	112–120	3
Criminology (with placement year)	BSc (Hons)	M013	112-120	4
Criminology (with foundation year)	BSc (Hons)	M015	48	4
Criminology	MSci	M014	120-128	4

What makes us different



3rd in the UK for criminology (Guardian University Guide 2025).



Learn offender management using our simulated custody suite and prison cell.



Our flexible study opportunities, including an optional placement year or an integrated Masters.

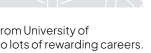
Facilities

We have brand new simulation facilities to help students bring topics to life and gain an insight into their specialist course pathways. These include a mock prison cell and custody suite where there are opportunities for role play and observation studies.

We also have digitally enabled mock courtrooms so students can see how trials and other cases are conducted.

Other venues useful for your studies include our libraries on campus, where experienced staff can help with your queries.

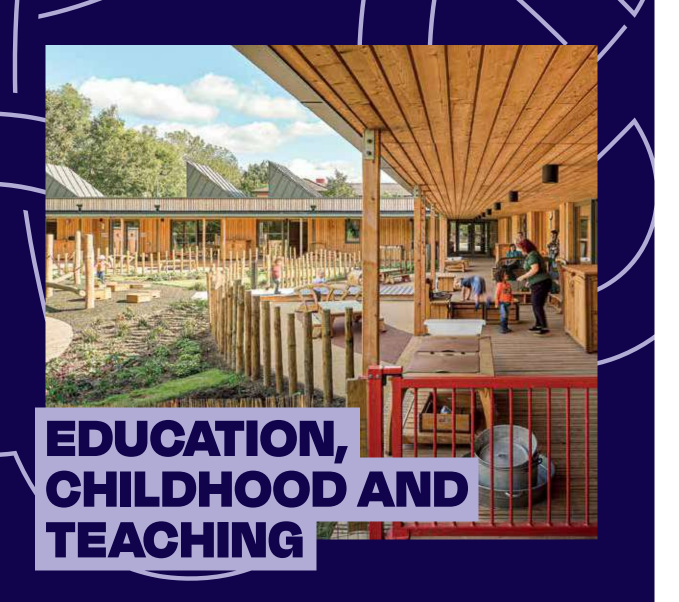
Careers



A Criminology degree from University of Staffordshire can lead to lots of rewarding careers. Potential employers include private security services and prison and probation services.

Graduates have also secured roles in the third sector, such as victim support or rape crisis organisations, or with drug and alcohol support

Some go on to join community safety partnerships or policy-making departments within local or central government. Others choose to focus on social or crime-related research.



Want a career in teaching or supporting children, young people and families? We're ranked 5th in the UK for our education degrees (Guardian University Guide 2025).

You could be helping children to develop their skills and grow socially and emotionally, planning engaging lessons or running community projects. Whichever course you choose, you can make a real impact on people's lives.

You'll be part of our Institute of Education community, gaining experience through our strong links with schools and other organisations. Our students also benefit from the latest research into what works in the classroom. With our Woodlands Day Nursery and Forest School, there are fantastic facilities too.

Take the Primary Education with Qualified
Teacher Status degree and go straight into a job
as a primary teacher when you graduate.

Become an early years specialist through Early Childhood Studies or work across a wide range of ages with our Education Studies degree. You can also opt for pathways in areas such as special educational needs, sustainability or mental health and wellbeing.



View our courses in Education, Childhood and Teaching



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Early Childhood Studies	BA (Hons)	L590	104-112	3
Education Studies	BA (Hons)	X300	104-112	3
Primary Education with Qualified Teacher Status	BA (Hons)	X112	112-120	3

What makes us different







Work experience and volunteering opportunities to get you industry-ready.



Access to network of expertise and support within our Institute of Education.

Facilities

Our purpose-built £4.4 million Woodlands Day Nursery and Forest School is a stunning resource for students as well as families needing childcare.

It's the first carbon net zero building on our Stoke-on-Trent campus, with a timber frame, wooden walkway and canopy. Inside, you'll find natural features, along with digital technology. There's also an observation space where good practice can be modelled for student teachers.

As a student, you could be using the building for placements or for outdoor learning modules, where you'll develop ideas for forest school sessions.

Careers

Graduates completing the Primary Education with QTS degree can go directly into a school as an early career teacher. Many graduates from our other education degrees also progress into teaching through PGCE or apprenticeship routes.

Our Education Studies graduates can be found in children's centres, schools and colleges, educational administration and management, play work, learning support, and adult and community learning.

Early Childhood Studies graduates often join schools, nurseries, local authorities, health organisations or charities. Roles include nursery managers, early intervention workers, social work team members and education welfare professionals.



Be at the forefront of designing the products and services of the future.

You'll get hands-on, applying your knowledge to real problems and innovative solutions on our specialist engineering degrees. It's about building a bridge between possibility and reality.

As engineering underpins everything from renewable energy to robotics, you'll be hugely employable when you graduate. On your course, you could be producing real-time data to improve the commuter experience, exploring advanced manufacturing or using sensors to control smart appliances.

If you're driven by a passion for motorsport, you can even race your own vehicle at Silverstone by joining our IMechE Formula Student team.

We also have flight simulators for students to test aircraft control effects.

Other opportunities include the chance to take a paid placement year, with students working for big-name companies like Boeing and Bentley. It's one of the reasons why our graduates are so successful.

Our degrees are also mapped to the standards set by the Engineering Council, which will put you on the path towards chartered engineering status.



Explore the fantastic facilities



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Aeronautical Engineering	BEng (Hons)	H410	112–120	3
Aeronautical Engineering (with placement year)	BEng (Hons)	H411	112–120	4
Aeronautical Engineering (with a foundation year)	BEng (Hons)	H414	48	4
Automotive and Motorsport Engineering	BEng (Hons)	H110	112–120	3
Automotive and Motorsport Engineering (with placement year)	BEng (Hons)	нііі	112–120	4
Automotive and Motorsport Engineering (with a foundation year)	BEng (Hons)	H114	48	4
Electrical and Electronic Engineering	BEng (Hons)	H629	112–120	3
Electrical and Electronic Engineering (with placement year)	BEng (Hons)	H630	112–120	4
Electrical and Electronic Engineering (with a foundation year)	BEng (Hons)	H624	48	4
Mechanical Engineering	BEng (Hons)	H300	112–120	3
Mechanical Engineering (with placement year)	BEng (Hons)	H301	112–120	4
Mechanical Engineering (with a foundation year)	BEng (Hons)	H304	48	4









What makes us different



2nd in the UK for student satisfaction in aeronautical and aerospace engineering (The Complete University Guide 2024).



£1.3m Smart Zone includes 3D scanning and printing, rapid prototyping and advanced manufacturing.



Undertake a placement with big-name companies like Bentley, National Grid and Boeing.



Our graduates have landed jobs with JCB, Siemens, Jaguar Land Rover and others.



Showcase your work to employers at our annual GradEX event.



Gain specialist knowledge in smart technologies and the needs of emerging industries.









Kaid Miller

BEng (Hons) Electrical and Electronic Engineering

I'm super excited to see what the next chapter brings and I'm grateful that Staffs has given me these opportunities, helping me on my path to this career. I'm just so thankful and I honestly don't think I could have done it without Staffs.

Facilities

Our £1.3 million Smart Zone includes augmented and blended reality, along with a fabrication lab where you'll work with robotics, sensors, soldering equipment, laser cutting and milling tools. In the 3D Printing Bureau, you can scan, design and manufacture working components.

Our engineering labs have software and hardware resources that reflect current industry trends, with some focusing on renewable energy. We also have a wind tunnel.

Other facilities include a flight simulator, which runs XPlane software and has a professional PFC flight console and radio stack system.

Careers

Electrical and Electronic Engineering graduates specialise in everything from telecommunications to rail and road transport networks. Mechanical Engineering graduate roles include design engineers, systems engineers and project engineers.

Many Aeronautical Engineering graduates secure pilot jobs – employers include British Airways, Virgin Atlantic and the RAF. While Automotive and Motorsport Engineering graduates work with manufacturers, suppliers and specialist enterprises, with some working for companies competing in BTCC, World Rally and F1.



Study at one of the UK's top 5 universities for student satisfaction in English and creative writing (The Complete University Guide 2024).

You will become part of our community of writers and readers, where we nurture students' talents and help new voices and critical perspectives emerge. Our English and Creative Writing course combines literary criticism with the craft of writing.

You will critique a range of styles, genres and movements – from Shakespeare, Dickens and Gothic novels to modernism, magical realism and children's literature. We also cover contemporary issues, such as the climate emergency.

You'll be supported by published authors and critics, who will guide you through the editorial process, and will develop your analytical and communication skills. You will have the chance to share your work at regular open mic nights too.

If you're thinking of a career in English teaching, you will be curriculum-ready. If your dream is to be a writer or go into the creative industries, you can build your portfolio and professional networks.



Graduate Charlotte discusses the expertise of the lecturers in English and Creative Writing



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
English Literature and Creative Writing	BA (Hons)	QW41	112-120	3
English Literature and Creative Writing (with foundation year)	BA (Hons)	QW39	48	4

What makes us different



3rd for student satisfaction in English and 4th for creative writing (The Complete University Guide 2024).



Develop your own critical literary style with support from published authors.



Topics relevant to modern lives, including climate change and literature in a globalised world.

Facilities



You can use a wide rage of resources through our library service, including both print books and eBooks. It is the ideal place to find titles on your reading lists, find creative inspiration or to do research for course assignments.

We also have broadcasting studios, multiplatform facilities and specialist software. Students from different courses have the opportunity to collaborate on creative projects as well.

Careers



Through this degree, you will develop lots of skills, including the ability to think critically, be an effective communicator and show creative flair. This gives you access to a wide range of professions, such as communications, marketing, content creation, journalism and the media.

It is also a solid foundation for an academic or writing career. If you are considering becoming a teacher, our Institute of Education can support your application, whether you apply to University of Staffordshire or elsewhere for your teacher training.



Take your skills to the next level and break into the multi-billion-pound esports industry.

Esports is an exciting fusion of online gaming and spectator sport. But its success isn't just down to the players – it's also the specialist teams behind the scenes.

We were the first UK university to offer an Esports degree and have worked with industry professionals to ensure it meets their needs. We have also invested £2.7m in brand new esports facilities.

On the course, you'll combine digital media and broadcasting skills with practical experience of business, event management and marketing.

You'll stage your own esports tournaments in our 60-seat arena and immerse yourself in

the future of broadcasting in our professionalstandard production galleries. You can commentate on events using our caster desk and learn how to do everything from action replays to close-ups.

Other hands-on opportunities include the chance to work with big-name companies.
Our students have even worked with the Alpine F1 team. Through our societies, you can also compete across the UK in games.



Watch our students tour our new facilities for the first time



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Esports	BA (Hons)	S100	112-120	3
Esports (with foundation year)	BA (Hons)	S101	48	4
Esports (with placement year)	BA (Hons)	S102	112-120	4

What makes us different



Our award-winning games department is the largest in the UK.



Major £2.7m investment in specialist facilities, including esports arena and broadcast galleries.



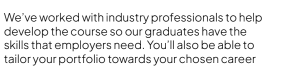
Lots of opportunities for friendly competitions and to organise events from smashes to charity fundraisers.

Facilities

Our brand new £2.7m facilities give you real-world experience of broadcasting and managing esports events. The major investment includes a 60-seat arena, multi-camera studio and two professional production galleries.

The arena features a presenter and shoutcaster desk. You'll be able to capture every angle in our studio, with EVS Broadcast equipment. You'll learn how to vision mix on Panasonic's KAIROS live video production platform and master an end-to-end EditShare production workflow. We also have an SMPTE 2110 system for realtime production and an Allen and Heath Avantis audio desk.

Careers



There are a wide variety of opportunities within the industry. You could become an event manager, analyst, content creator, PR or marketing executive, community or social media manager, broadcast or production crew, or agent.

Other roles could focus on the statistics or finance side of esports, or on gaming careers such as developers or publishers.



Our graduates have worked on top productions like Mission Impossible and Game of Thrones as well as music videos for Ed Sheeran and Stormzy.

Now you can follow in their footsteps by taking our multi award-winning Film Production course. You'll learn creative, practical and technical filmmaking skills and how to transform your story ideas into big screen entertainment. Students also get the chance to enter work into film festivals around the world.

You can tailor projects to your interests, such as making short drama or documentary films, music videos, experimental films or branded content for clients. From your first week, you'll get handson with industry-leading tech and tools. You'll also immerse yourself in location work – with the chance to attend a residential film shoot too.

Or take our Creative Media Production course and learn how to write, edit and produce content for a range of audio and visual media. We'll cultivate your talents whether you want to work in broadcasting, online journalism, podcasting, documentaries or drama. The future is yours.





Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Creative Media Production	BA (Hons)	1780	112–120	3
Creative Media Production (with foundation year)	BA (Hons)	1781	48	4
Creative Media Production (with placement year)	BA (Hons)	1782	112-120	4
Film Production	BA (Hons)	W600	112-120	3
Film Production (with foundation year)	BA (Hons)	W602	48	4
Film Production (with placement year)	BA (Hons)	W603	112-120	4

What makes us different



7th in the UK for media (Guardian University Guide 2025).

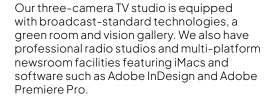


Gain national and international recognition for your work through film festivals and competitions.



Professional facilities include film and TV studios, post-production suites and our Virtual Production Studio.

Facilities



Inside our post-production suites, you can get to grips with more than 50 industry-standard editing suites. There is also our Motion Capture Studio for the creation of high-quality motion sequences. At our Media Centre, you can hire equipment and film kits for location-based work.

Careers



Careers for our Creative Media Production graduates are also diverse. Typical roles include becoming location scouts, directors, producers, studio floor managers, researchers and multimedia journalists.

Impossible, Game of Thrones and Black Mirror.

Graduates have worked on top TV shows like Sex Education and EastEnders. Some have also set up their own media production companies.



Explore the science behind solving crimes and carry out real projects with police forces as part of our exciting forensics degrees.

From day one, you'll learn real-world skills to prepare for your future career. Using our £2.2m immersive facilities, you'll process mock crime scenes and analyse samples in specialist labs. It will cover everything from DNA analysis to drug profiling.

On our Forensic Science course, we teach chemical and biological concepts and explore scientific research. You'll get hands-on doing microscopy, using our automated fingerprint system and analysing hairs, glass marks and documents for trace evidence.

Study Forensic Investigation and you'll explore digital forensics, including extracting phone data. Your crime scene investigations will include taking photographs and sketches, interviewing

witnesses and presenting your findings in our simulated courtrooms.

Our students have amazing opportunities, from science expeditions and international collaborations to research projects with police forces. You could even be helping to change how forensic science is conducted worldwide. You'll also have the chance to work with our Staffordshire Forensic Partnership, where you could be undertaking a variety of tasks.

Our courses are accredited by the Chartered Society of Forensic Sciences.



Explore the Forensics facilities you could be learning in



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Forensic Investigation	BSc (Hons)	F412	112-120	3
Forensic Investigation (with foundation year)	BSc (Hons)	FM13	48	4
Forensic Investigation (with placement year)	BSc (Hons)	F415	112-120	4
Forensic Science	BSc (Hons)	F410	112-120	3
Forensic Science (with foundation year)	BSc (Hons)	F413	48	4
Forensic Science (with placement year)	BSc (Hons)	F416	112-120	4









What makes us different



Work with the police on projects and placements via Staffordshire Forensic Partnership.



Be part of worldclass research and make a positive impact nationally and internationally.



Explore the future of forensics, with guest speakers and debates on contemporary issues.



Apply your skills using our £2.2m crime scene simulation facilities.



Use specialist labs for analysing digital, biological, chemical and physical evidence.



Learn from staff with extensive forensic casework experience.









Lucinda Eaves

BSc (Hons) Forensic

Investigation graduate

There was the Staffordshire
Forensic Partnership. Under that, I
was able to do a six-week placement
with Staffordshire Police. I had the
support of the University. I think
going into the police can be quite
daunting, but it just sort of takes
away that barrier. It develops those
employability skills.

Facilities



We've invested £2.2m in crime scene simulation facilities to immerse you in amazing hands-on experiences. These include living spaces, an office, shop and outdoor forensic area. You could be collecting samples and digital evidence and investigating vehicle collisions, assaults and murders.

Our £30m Science Centre has specialist facilities for analysing biological, chemical or digital evidence. You'll learn about fire accelerants, drugs, entomology, fibres, environmental samples and new and novel evidence into things like shoe uppers. We also have a Blood Room to simulate blood spatter.

Careers



Our graduates can be found in lots of exciting roles, both in the field and in the laboratory. While many have gone on to work for national providers, such as Key Forensics or LGC, others are involved in scenes of crime work with police forces nationwide.

Recent roles have included fingerprint analysts, submissions officers, and digital forensics examiners. Others have branched out to undertake digital investigation roles with organisations such as HMRC and biological monitoring for the Health and Safety Executive.



We're the UK's best education institution for games (TIGA Games Industry Awards 2024) and our graduates work at virtually every major studio around.

Now you can find your gateway into the booming industry by taking one of our extensive range of courses – from Games Art to Games Programming and beyond.

You can create your own games in our in-house games studio. We also offer all students the opportunity to undertake an industry placement both at home and abroad. In the past, we've had students secure placements at Unity, TT Games, Codemasters, Sports Interactive, Tencent Games, D3T and many more.

You'll also be joining the top video games school in the UK for job placement rates (Game Schools Ranking by GAMEducation 2023 and 2024).

It reflects the amazing opportunities that will be open to you as a student here. Every year, commercial games studios like Rockstar Games, D3t, Red Kite Games, Sumo Digital, Boss Alien and Flix Interactive are also invited to interview our students for graduate jobs.

Our students regularly pick up national awards for their games as well. Successes have included winning Excellence in University/Industry Collaboration at the TIGA Games Education Awards. In 2024, an incredible 14 graduates were named among the best in the country.



Check out our latest showreel of student work



Welcome to the UK's best education institution for games*. Our courses are practical, boundary-pushing and industry-defining.

*TIGA Games Industry Awards 2024

Our immersive courses span the entire game development spectrum - from concepts to design, art, programming and production.

Most of our games degrees are accredited by video games industry body TIGA, giving them extra credibility with employers. We're also one of the few UK universities to be Houdini-certified, giving students a free licence to use specialist software at home and for up to a year after graduating.

So bring your future closer and join the biggest entertainment industry of the 21st century.



Computer Games Design

Explore the creative and technical aspects of games production through our specialist courses. You'll learn the skills to develop, produce and publish games titles.

Our degree in Computer Games Design is perfect for students looking at careers as 3D artists or games designers. Develop your skills by using software such as Autodesk Creative Suite and the Unreal and Unity games engines.

Computer Gameplay Design and Production is ideal if you love the idea of developing experimental games and want to be a games designer. You'll focus on scripting in games engines, so you can take ideas from concept to a playable prototype.

We also offer Computer Games Design with Animation, which covers technical and artistic skills. You'll learn how to create animated characters and immersive environments to give players exciting gaming experiences.

Games Programming

Learn how to develop and program games with professional hardware and software tools. You'll discover how to build games for multiple platforms, while developing your portfolio.

If you're aspiring to set up your own game studio or work as a programmer in an established studio, look no further than our Computer Games Development degree.

As a member of the PlayStation First Academic Program, run by Sony, we have access to professional development tools. You'll also use industry-standard games engines such as the Unreal Engine and Unity to develop games from initial concept to finished product.

Choose our Computer Games Programming course and you'll be developing for consoles, phones, tablets and PCs.

You can study all three areas of games development – design, programming and production – through our Computer Games Design and Programming course.









Games Art and Concepts

Get to grips with everything from environment and character creation to props, vehicles and weapon design. Our Games Art degree will provide you with the skills to become a 3D artist and create amazing visual elements for games. You will study 3D modelling, digital sculpting, texturing, observational drawing and character design. You can choose specialist pathways in Character Art or Environment Art.

Concept Art for Games and Film is ideal if you want to mix the artistic, creative and technical skills required to be a 2D or concept artist in either the games or film industry.

You will use our post-production suites, digital cinema cameras, Motion Capture Studio, Unreal games engines and Wacom graphic tablets. At our Stoke-on-Trent campus, we also have a purpose-built TV studio and green screen studio.

Our courses



Computer Games Design

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Stoke-on-Trent courses				
Computer Gameplay Design and Production	BSc (Hons)	G460	112–120	3
${\bf ComputerGame playDesignandProduction(withfoundationyear)}$	BSc (Hons)	G466	48	4
Computer Gameplay Design and Production (with placement year)	BSc (Hons)	G462	112-120	4
Computer Games Design	BSc (Hons)	1632	112-120	3
Computer Games Design (with foundation year)	BSc (Hons)	1661	48	4
Computer Games Design (with placement year)	BSc (Hons)	1641	112-120	4
Computer Games Design with Animation	BSc (Hons)	1650	112-120	3
Computer Games Design with Animation (with foundation year)	BSc (Hons)	1652	48	4
Computer Games Design with Animation (with placement year)	BSc (Hons)	1651	112-120	4
London courses				
Computer Games Design	BSc (Hons)	1732	112-120	3
Computer Games Design (with foundation year)	BSc (Hons)	1734	48	4
Computer Games Design (with placement year)	BSc (Hons)	1733	112-120	4
Computer Games Design with Animation	BSc (Hons)	1653	112-120	3
Computer Games Design with Animation (with foundation year)	BSc (Hons)	1655	48	4
Computer Games Design with Animation (with placement year)	BSc (Hons)	1654	112-120	4

Games Programming

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Stoke-on-Trent courses				
Computer Games Design and Programming	BSc (Hons)	1646	112–120	3
Computer Games Design and Programming (with foundation year)	BSc (Hons)	1648	48	4
Computer Games Design and Programming (with placement year)	BSc (Hons)	1647	112–120	4
Computer Games Development	BSc (Hons)	1620	112-120	3
Computer Games Development (with foundation year)	BSc (Hons)	1623	48	4
Computer Games Development (with placement year)	BSc (Hons)	1622	112-120	4
Computer Games Programming	BSc (Hons)	16K7	112-120	3
Computer Games Programming (with foundation year)	BSc (Hons)	16K8	48	4
Computer Games Programming (with placement year)	BSc (Hons)	l6K6	112-120	4
London courses				
Computer Games Design and Programming	BSc (Hons)	1791	112-120	3
Computer Games Design and Programming (with placement year)	BSc (Hons)	1792	112-120	4

Games Art and Concepts

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Stoke-on-Trent courses				
Concept Art for Games and Film	BA (Hons)	1614	112-120	3
Concept Art for Games and Film (with foundation year)	BA (Hons)	1615	48	4
Concept Art for Games and Film (with placement year)	BA (Hons)	1613	112-120	4
Games Art	BA (Hons)	1741	112-120	3
Games Art (with foundation year)	BA (Hons)	1742	48	4
Games Art (with placement year)	BA (Hons)	174A	112-120	4
London courses				
Games Art	BA (Hons)	1758	112-120	3
Games Art (with placement year)	BA (Hons)	TBC	112-120	4

What makes us different



Number 1 video school for job placement rates (Game Schools Ranking by GAMEducation 2023 and 2024).



Top 5 in UK for Game Design and Development (Rookies Global School Rankings 2024).



Winner of Best Educational Institution (TIGA Games Industry Awards 2024).



Opportunities for paid work with our in-house studio through our awardwinning 1UP scheme.



We're a Houdini Certified School Partner and Unreal Engine Authorised Training Centre.



Pitch your games to studios like Team 17, Playground Games and Media Molecule.



Corey Meir

BSc (Hons) Computer Games
Development graduate

It's a brilliant university for the course. They really push your knowledge to be the best that it can be. The industry links were really good and that's how I got onto my placement.







Facilities

Our games labs have the latest software engines and computing hardware. At our Stoke-on-Trent campus, we also have a Motion Capture Studio with a 24-camera set-up, space to record sessions and software powered by Vicon.

You'll have access to virtual reality headsets, new haptic technologies and an area to create and test VR and AR solutions for entertainment and commercial applications. Other features include Wacom Intuos Pro mediums, Cintiq tablets and professional editing suites.

At our London campus you'll find our Production Warehouse, which is a hub of innovation and creativity, boasting a wide range of cutting-edge facilities that cater to a variety of study areas.

Step inside our Games Labs, where you'll find topof-the-line dual-screen monitors and high-quality graphics cards that will bring your gaming and design ideas to life.

Careers

Our reputation as a leader in games education means your CV will instantly stand out to potential employers. Our practical multidisciplinary education will give you the skills to thrive in the games industry and a range of other technical sectors.

There's huge demand for skilled staff in the games industry. Past students have gone on to work with the likes of Playground Games, Epic Games, Codemasters, Naughty Dog, Criterion Games and EA Games.

Concept Art for Games and Film graduates, for instance, include concept artists, illustrators and 2D/3D games artists. Our Computer Games Design graduates are working as games designers, 3D artists, 3D animators, level designers and technical artists. Several of them worked on Grand Theft Auto V, Red Dead Redemption 2 and Need for Speed.



Help improve the lives of vulnerable people by becoming a health and social care professional.

Whether you want to specialise in public health, caring for the elderly or supporting young people and families, you can tailor your studies to your career goals. You'll get to choose from a wide range of topics, covering everything from mental health and dementia awareness to homelessness, youth offending and substance misuse.

Our Health and Social Care course is realworld, practical learning – focused on making a difference. You'll also delve into policy and practice and how government decisions affect models of care.

Using our community living and immersive spaces, you'll practise interacting with clients.

You can step into different training scenarios, such as hospital care or home visits.

You'll also have the opportunity to complete work experience in a health or care setting, giving you valuable insights into professional practice. Our students have previously done their placements with lots of different organisations, including care homes, NHS trusts, charities and the probation service.



Learn more about our Health and Social Care course



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Health and Social Care	BSc (Hons)	L512	96-112	3
Health and Social Care (with foundation year)	BSc (Hons)	L516	48	4

What makes us different



Use our hands-on simulation suites, including community living spaces.

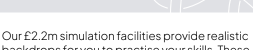


Carry out a work placement in your chosen area of interest.



Tailor the course to your career ambitions.

Facilities



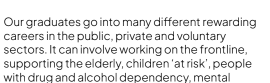
Our £2.2m simulation facilities provide realistic backdrops for you to practise your skills. These include community living spaces which can be used for home visits and interacting with clients.

We also have an immersive suite, which can simulate almost any environment, such as a hospital or care home. Features include 360-degree projection.

You will get to use different professional settings as well through your work experience within health or social care-related organisations.

Careers

health issues or disabilities.



Other career paths include strategic or managerial roles, such as hospital management or health policy development, or managing a residential home.

Some graduates continue their studies at postgraduate level to go into careers such as social work, nursing, public health or teaching.



Take a Law degree with us and you'll gain the real-world skills and experience for success.

You'll have the chance to work with real clients through our Legal Advice Service and present legal arguments in our simulated courtrooms. You can also explore emerging issues like regulating cyber-space and assigning legal responsibility for Al-related decisions.

Once you graduate, you'll be equipped for further studies to become a qualified barrister, solicitor or CILEX lawyer.

The Law course will give you the essential foundations for whichever area of the legal system interests you. You can personalise your studies through a wide range of optional modules in your final year.

Volunteer with one of our advice clinics and you could be helping members of the public with housing, consumer rights, employment or family law issues. You'll do client interviews, research and offer written legal advice.

We also have careers events and opportunities for placements and work experience. You'll be able to develop skills for graduate employment in law and other areas.



Explore real-world opportunities in our Legal Advice Service



Our courses

Course title	Award	1	UCAS Offer	Duration in years
Law	LLB (Hons)	M100	112–120	3
Law (two-year accelerated)	LLB (Hons)	M101	120	2
Law (with foundation year)	LLB (Hons)	MIII	48	4

What makes us different



Real-world opportunities, including helping clients through our Legal Advice Service.



Immersive facilities and varied assessments, providing authentic experiences for legal practice.



Tailor your degree to suit you – with flexible study options and optional modules across a wide range of areas of law.

Facilities

Our digitally enabled mock courtrooms help you experience the cut and thrust of court life. Part of our £2.2m simulation spaces, they form a high-tech backdrop to legal cases – from crime scene to courtroom in one building.

You could be presenting legal arguments in both criminal and civil cases or pitting your wits against other students in mooting classes or competitions. Or you can practise skills as a mediator, with support from lecturers who can observe and give feedback from the attached control room.

Careers

With our Law degrees, employability skills and commercial awareness are built into your course. You'll have the legal knowlege, skills and confidence to move on to postgraduate and professional qualifications to become a solicitor, barrister or CILEX lawyer. Alternatively, you can become a paralegal or enter graduate employment in insurance, compliance or related areas such as human resources, conveyancing or mediation.

Law degrees are also valued by employers across a wide range of sectors. Our graduates go on to everything from teaching and local government to journalism and management training schemes. Some go on to take a Masters course.



Join one of the top 10 places to study midwifery in the UK (Guardian University Guide 2025) and find a career where you can really make a difference.

Midwives support a family's journey each step of the way through the childbirth continuum. It's not just about delivering babies, but promoting holistic health and nurturing environments.

On our Midwifery degree, you'll learn how to provide care in homes, hospitals, communities and midwifery-led units. You'll also practise your skills in our immersive facilities, using manikins to explore everything from breech births to suturing.

These real-world environments will prepare you for your placements with our excellent network of NHS trusts.

You'll carry out screenings and key observations in the antenatal period and in hospital. You'll learn how to care for a woman during labour and birth and also conduct a top-to-toe examination of the infant. We cover community care and obstetric emergencies too.

As the course is accredited by the Nursing and Midwifery Council, you can apply to become a registered midwife on graduation.



Take a tour of our virtual facilities at our Centre for Health Innovation



Our courses

Course title			UCAS Offer	Duration in years
Midwifery	BMid (Hons)	B720	128	3

What makes us different



7th in the UK for midwifery (Guardian University Guide 2025).



Gain real-world skills by practising techniques in our simulated environments.



Wide network of placement opportunities, offering a broad range of clinical experience.

Facilities

We have sector-leading facilities at our Centre for Health Innovation in Stafford. These include clinical simulation suites that allow you to practise your skills on high-fidelity manikins. The midwifery skills lab is equipped with a resuscitaire and automated birthing manikin.

Our facilities also include a huge 'simmersive' training space, which projects virtual reality backdrops onto walls. It can be used for a variety of scenarios, enabling the space to be tailored to specific requirements.

Careers

We foster a learning environment that prepares you to deliver high-quality, family-centred care. Once you graduate, you can register with the Nursing and Midwifery Council as a midwife.

You can then follow a career in midwifery practice, research or education. The majority of graduates gain employment within NHS trusts, but others also go on to work in the private healthcare sector or practice independently. Some have also secured employment abroad.

There will be opportunities to continue developing your professional skills as you pursue your career path in midwifery.



Get into the recording industry with our personalised degrees that will teach you all you need to succeed as a music producer or sound designer.

You'll also be taught by academics with lots of experience as songwriters, producers and live performers.

Take our Music Production course and you'll learn how to compose, record, mix and master music for commercial release. As the life of a music producer is so varied, it will also prepare you for work across radio, TV, film, games and theatre.

Our five recording studios are open seven days a week. The perfect space to explore projects, record your own performances and learn technical studio craft. We also offer a Sound Design course, covering all the elements that go into a soundtrack, including dialogue, ambience, sound effects, Foley and music. We have a Foley pit to help you create sound effects, whether using gravel, sand or other textures.

You can try out experimental software too. Both degrees are built around you and your interests.



Take a tour of Cadman Music Studios



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Music Production	BA (Hons)	W38P	112-120	3
Music Production (with foundation year)	BA (Hons)	W38Q	48	4
Music Production (with placement year)	BA (Hons)	W38R	112-120	4
Sound Design	BA (Hons)	W371	112-120	3
Sound Design (with foundation year)	BA (Hons)	W372	48	4
Sound Design (with placement year)	BA (Hons)	W564	112–120	4

What makes us different



Top 5 in the UK for student satisfaction in music (The Complete University Guide 2024).



Facilities include five recording studios, four live rooms and a Foley pit.



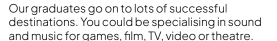
Collaborate on projects with students from creative courses.

Facilities

Our £11.5m Cadman Studios include professional-standard facilities. You'll have access to five fully equipped recording studios, all with surround sound and consoles from SSL, Avid Audient and API. There is a 60-seater Mac music technology centre incorporating Logic Pro, Ableton Live and Native Instruments Komplete.

To record, edit and produce audio, you'll use DAW (a digital audio workstation). We also have a Foley pit to help create sound effects. You can play back footage on a large screen to see which movements require added sound.

Careers



Music Production alumni enjoy a wide range of careers, including working as music producers, performers, songwriters and music distributors. Some go into event management or artist management.

Sound Design graduates also have lots of transferable skills, opening up a diverse range of careers. These include working in radio commercial production, as freelance sound designers or composers.



Help to improve patients' lives by training to be a nurse with our award-winning team.

Our Nursing Practice degrees are your gateway to lots of exciting career opportunities. You can specialise in either supporting adults, patients with mental health conditions or children and young people.

You'll spend 50% of your time on placements, working in hospitals and community settings where you'll care for patients with a wide range of conditions.

On campus, you'll get hands-on using our simulation facilities, which include wards, an operating theatre and emergency department. These immersive spaces can be turned into other real-world environments too, including a home, therapy room or GP practice.

Our innovative teaching and nurturing approach will help you find your niche. It's a key reason why our team delivering the children and young people's programme was named Nurse Education Provider of the Year (Pre-registration) at the Student Nursing Times Awards 2024.

As our courses are accredited by the Nursing and Midwifery Council, you'll be able to apply to become a registered nurse when you graduate.

See www.staffs.ac.uk/healthcare-funding for the latest bursary and funding opportunities.



Take a virtual tour of our simulation facilities at both our Stoke and Stafford campuses



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Stafford courses				
Nursing Practice (Adult)	BSc (Hons)	B742	112–120	3
Nursing Practice (Child)	BSc (Hons)	B731	112-120	3
Nursing Practice (Mental Health)	BSc (Hons)	B760	112-120	3
Stoke-on-Trent courses				
Nursing Practice (Adult)	BSc (Hons)	B744	112-120	3

What makes us different



4th in the UK for children's nursing (Guardian University Guide 2025).



Inter-professional working with other healthcare students, mirroring real clinical practice.



Nurse Education Provider of the Year (Pre-registration) at Student Nursing Times Awards 2024.

Facilities

We have sector-leading facilities at both our Stafford and Stoke-on-Trent campuses. These include clinical simulation suites that allow you to practise your skills on high-quality manikins before performing procedures on real patients.

You'll use them to learn clinical assessment techniques, airway management, obtain intramuscular and intravenous access and advanced life support skills.

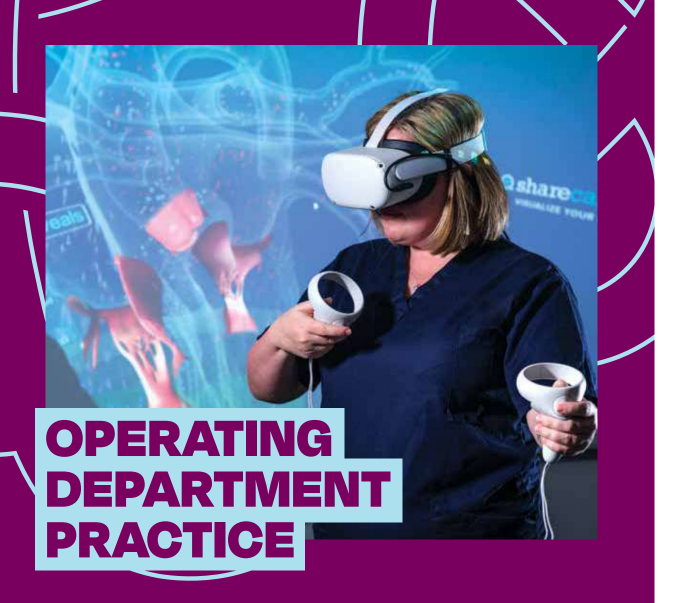
At Stafford, our Centre for Health Innovation includes a huge 'simmersive' training space, which projects virtual reality backdrops onto walls and replicates hospital and home environments. We also hold large-scale multidisciplinary simulation events.

Careers

Typical adult nursing roles include becoming a staff nurse in an acute hospital or community setting or a specialist practitioner in areas such as intensive care, sexual health, long-term condition management or older adult care.

Graduates specialising in children and young people's nursing include those working within internationally renowned children's hospitals, as well as community clinics and in people's homes.

Our close links with NHS trusts mean students specialising in mental health nursing are well-prepared to take up posts after graduation. They could be working for community, inpatient and specialist services, as well as in the private sector.



Learn how to deliver essential services in the operating theatre and ensure patients receive high standards of care.

As an operating department practitioner (ODP), you'll follow the patient's journey from when they are anaesthetised through to their recovery. You'll scrub up and prepare surgical equipment, help manage the person's airway and play a major role in keeping them safe.

Our hands-on Operating Department Practice course will teach you the vital skills to work within a theatre team. You'll spend a significant proportion of your time on placements, working alongside other ODPs, surgeons, anaesthetists and nurses.

To help prepare you, we'll get you to practise real-world skills on manikin patients in our cutting

edge simulated operating theatre. You'll go from assessing them and inserting cannulas through to dealing with emergency situations.

We offer lots of other opportunities too, including the chance to work with real service users. As the degree is accredited by the Health and Care Professions Council (HCPC), you can apply to become a registered ODP once you graduate.



Take a virtual tour of our facilities at our Centre for Health Innovation



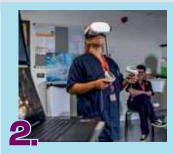
Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Operating Department Practice	BSc (Hons)	B902	112–120	3

What makes us different



Placement experience including abdominal surgery, obstetrics, and ear, nose and throat.



Use our simulated operating theatre to practise real-world skills.



Work with real service users and collaborate with other students with our interdisciplinary approach.

Facilities

We have sector-leading facilities at our Centre for Health Innovation in Stafford. These include clinical simulation suites that allow you to practise your skills on high-quality manikins.

There is a simulated operating theatre so you can build your confidence and proficiency before treating real patients. We have developed an innovative five-stage approach to simulation-based education.

Our facilities also include a huge 'simmersive' training space, which projects virtual reality backdrops onto walls. It can be used for a wide variety of large-scale scenarios.

Careers

Operating department practitioners deliver skilled care and support to patients in the anaesthetic, surgery and recovery phases. Our graduates provide services in operating departments and associated areas, such as resuscitation, intensive care or emergency departments.

Some choose to continue their studies at postgraduate level. We also have graduates using their skills abroad in countries such as New Zealand and Australia.

ODPs can progress to become team leaders or managers or specialise in areas like critical care or pre-operative assessment. They are in high demand.



PARAMEDIC SCIENCE

Gain all the essential skills to become a paramedic and help save lives every day.

On our Paramedic Science course, you'll spend a significant proportion of your time on placements and dealing with real emergencies. It will involve doing shifts alongside experienced ambulance crews.

Some students also complete elective placements as far afield as South Africa and Gibraltar or work with search and rescue, air ambulance and hazardous response teams.

You'll learn how to diagnose and assess patients, administer medication, manage airways, give life support and deal with injuries. You can follow a patient's journey using our cutting-edge facilities – and take part in mass casualty simulations on campus.

You could be treating manikin patients in a simulated home environment, inside our training ambulance or in our giant immersive space that uses different dramatic backdrops. We have a simulated A&E too.

As the degree is validated by the Health and Care Professions Council (HCPC), you'll be able to apply to become a registered paramedic when you graduate.



Take a virtual tour of our facilities at our Centre for Health Innovation



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Paramedic Science	BSc (Hons)	B780	112-120	3

What makes us different



Our immersive learning, including a training ambulance, extraction cars and mass casualty simulations.



Work in interprofessional teams with other healthcare students.



excellent placement opportunities with ambulance crews and specialist teams.

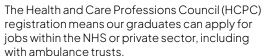
Facilities

Students can practise their paramedic skills in one of our fully kitted-out training ambulances, where they use high-quality manikins as patients. The vehicle is used for a range of simulation-based scenarios and has its own outdoor loading bay at the Centre for Health Innovation.

From there, students can whisk their patients into different clinical simulation suites inside the building for further treatment.

The Centre for Health Innovation boasts a huge 'simmersive' training space, which projects virtual reality backdrops onto three walls. We also hold large-scale multi-disciplinary simulation events.

Careers



With at least two years' experience as a registered paramedic, you can take on a more specialist role. These could include becoming a Hazardous Area Response Team (HART) paramedic or an advanced paramedic in an area such as critical care. Graduates also go on to work in primary care roles, leadership or advanced practice through postgraduate study.



Learn how to investigate crimes and gather crucial evidence with our hands-on policing degrees.

You'll follow techniques used in real-life cases, such as wearing body-worn cameras and applying for search warrants. Inside our £2.2m simulation spaces, you could be sketching a crime scene, booking a suspect into our custody suite and presenting your findings in our courtrooms.

Take our Professional Policing course and you'll be ready to cope from day one as a police officer. Licensed by the College of Policing, it's a recognised route into the police service. Topics include covert operations, response policing, arrest and detention powers, and intelligence and investigation procedures.

On our Policing and Criminal Investigation course, you'll cover everything from investigating murder and cyber-crime to searching for missing people. To give you the edge for jobs, we'll get you to map your skills against the framework used by police forces.

Many policing students also gain experience by becoming special constables or doing crime prevention work through our Cop Shop.



Learn more about our Policing and Investigation courses



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Policing and Criminal Investigation	BSc (Hons)	FM4X	112–120	3
Policing and Criminal Investigation (with foundation year)	BSc (Hons)	FM6X	48	4
Policing and Criminal Investigation (with placement year)	BSc (Hons)	FM5X	112–120	4
Professional Policing	BSc (Hons)	1766	112–120	3
Professional Policing (with foundation year)	BSc (Hons)	1777	48	4

What makes us different



Excellent networking opportunities through our police and investigative professional connections.



Learn from former senior police officers and academics with extensive expertise.



Our hands-on simulation spaces include courts, a custody suite, prison cell and crime scenes.

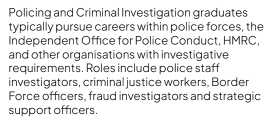
Facilities

We've invested £2.2m in crime scene simulation facilities to immerse you in amazing hands-on experiences. You'll be investigating crime scenes and documenting evidence. We also have a mock custody suite and prison cell, where you can interact with prisoners through role plays.

Other facilities include interview suites and mock courtrooms to help you become familiar with giving evidence in a court case.

In our Criminalistic Laboratories, you can analyse physical evidence, including fingerprints, footwear marks, glass, paint, documents, tool marks and firearms evidence.

Careers



Professional Policing graduates can take up police constable roles with police forces across the country. The degree is also of value to those interested in other branches of law enforcement or the wider policing sector.



From studying the science behind the criminal mind to how children develop, our degrees are your gateway to understanding human behaviour.

Gain experience as a research assistant, learn about psychological profiling of offenders or take on the roles of counsellor and client as you practise therapeutic scenarios. Whichever area interests you, we'll help you turn possibility into reality.

We offer four different degree paths: Psychology, Psychology and Counselling, Psychology and Child Development, and Forensic and Criminological Psychology. Although some core modules are the same, you can specialise in your chosen area.

For the Psychology course, you'll cover a broad sweep of disciplines, including clinical, health and

cognitive psychology. You can also delve into contemporary issues, with topics as diverse as conspiracy theories and cyber-bullying.

You'll gain lots of real-world experience too. Inside our £30m Science Centre, you could be testing physiological responses to stress or using eye-tracking to see if nutritional advice affects people's food choices. Many students opt to take a placement year as well, with roles ranging from mental health support worker to pastoral support.

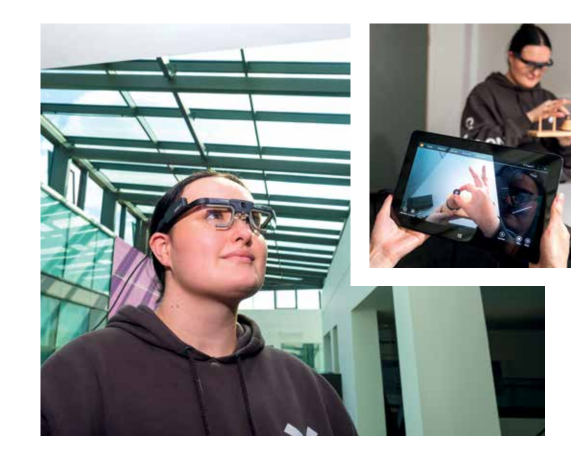


View our Psychology courses



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Forensic and Criminological Psychology	BSc (Hons)	CMV2	112–120	3
Forensic and Criminological Psychology (with placement year)	BSc (Hons)	CMV4	112-120	4
Psychology	BSc (Hons)	C800	112–120	3
Psychology (with foundation year)	BSc (Hons)	C801	48	4
Psychology (with placement year)	BSc (Hons)	C803	112–120	4
Psychology and Child Development	BSc (Hons)	C891	112-120	3
Psychology and Child Development (with placement year)	BSc (Hons)	C804	112-120	4
Psychology and Counselling	BSc (Hons)	CB89	112-120	3
Psychology and Counselling (with placement year)	BSc (Hons)	C805	112–120	4



What makes us different



8th in the UK for student satisfaction in psychology (Complete University Guide <u>2025)</u>.



Our courses are accredited by the British Psychological Society.



8th for academic support in psychology (National Student Survey 2024).



Work placement opportunities, ranging from victim support to mental health and schools.



Optional research assistantships where you'll work on live projects with our experts.



Use our specialist facilities, including virtual reality and simulation equipment.









Jaime-Lee Cunningham
BSc (Hons) Psychology
graduate

I have gained so much more than a degree during my time at uni. I worked for the psychology department as an advocate which enabled me to share my passion for psychology.

Facilities

Immerse yourself in our specialist laboratories in the Science Centre, which include virtual reality and simulation equipment. You can use eye tracking technology, record physiological measurements, try out a driving simulator and access an array of experimental software.

Other facilities include the Psychology Human Sciences Suite, with adjoining research labs. Students can also use pain-inducing stimuli to understand how we measure stress.

There are Psychology Cognitive Cubicles for psychology-based tests on individual participants, and we have a range of observation and counselling suites.

Careers

Our graduates go on to a wide range of jobs, including becoming assistant psychologists, senior family support workers and research assistants.

After completing further training, many have become clinical psychologists, educational psychologists and health psychologists.

Psychology and Counselling graduates can apply directly to a postgraduate counselling course that leads to British Association for Counselling and Psychotherapy (BACP) accreditation. Once qualified as counsellors, they can work in a wide range of settings, including private practice and the NHS, school counselling, and rehabilitation or addiction services.



Train for a career in the social work sector and make a difference to the lives of children, families and others in need.

Our Social Work course is regulated by Social Work England, which means you'll graduate with the professionally recognised qualification you need to succeed. You'll learn how to support both children and adults across a range of social welfare settings.

It will include areas like safeguarding, community and therapeutic services. We are also one of the few universities to include evidence-informed practice in mental health as part of the Social Work undergraduate curriculum.

On campus, you'll build your confidence and skills using our real-world immersive spaces. You could be practising client interaction skills and

interviews by playing the role of service user or social worker. Our hidden cameras mean you can record the sessions for feedback.

As part of the degree, you will also complete 170 days of assessed practice learning to help prepare you for professional life as a social worker. We offer excellent placement opportunities.



Discover more about these courses



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Social Work	BA (Hons)	L500	112–120	3

What makes us different



Top 25 for career prospects in social work (Guardian University Guide 2024).



One of a few universities to teach a dedicated evidence-informed practice in mental health module.



Use immersive spaces to practise real-world skills, including interacting with clients.

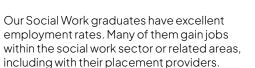
Facilities

Our £2.2m simulation facilities include family living spaces and give you the chance to practise your skills in a safe environment. These areas are kitted out with audio and video equipment to record exercises and receive feedback.

We also have an immersive suite, which can simulate almost any environment, including the home and a hospital. Other facilities include mock courtrooms, counselling suites and an observation and cognitive suite.

As a social work student, you will also spend time on placements in the community.

Careers



The degree course prepares you for both children's and adults' social work in a diverse range of settings. Areas you can go on to specialise in include safeguarding, community and therapeutic services.



Turn your passion for sport into a successful career with our hands-on courses that will give you lots of industry experience.

You could be helping footballers cope under pressure or pushing athletes to achieve their optimum performance. Or you could be developing rehabilitation programmes for people recovering from injuries.

We also offer Sport Business Management, where you'll practise pitching your ideas, creating operations plans and making key strategic decisions. You'll cover marketing and accountancy too, giving you skills relevant to lots of industries.

Our courses include Sport and Exercise Science, which has an optional specialism in Strength and Conditioning. You can also study Physical

Education and Sports Coaching, Sports Therapy, Rehabilitation and Manual Therapies, and Sport and Exercise Psychology.

Whichever you choose, you'll have access to a wide range of placements. Partnerships include clubs like Stoke City FC and Port Vale FC, along with bodies such as UK Coaching, Together Active and Staffordshire FA. Some students have even secured work experience in the US and Japan.

Sports Therapy students also treat real clients in our in-house clinic.



View our Sport and Exercise courses



Our courses

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Coaching in the Community (Football)	FdSc	C611	48	2
Physical Education and Sports Coaching	BSc (Hons)	CX6C	112-120	3
Rehabilitation and Manual Therapies	FdSc	C606	48	2
Sport and Exercise Psychology (distance learning)	BSc (Hons)	C810	112–120	3
Sport and Exercise Science	BSc (Hons)	C601	112–120	3
Sport and Exercise Science (with foundation year)	BSc (Hons)	C604	48	4
Sports Therapy	BSc (Hons)	BC96	112–120	3
Sport Business Management	BSc (Hons)	C607	112-120	3

What makes us different



Our Sports Therapy Clinic, where students treat real patients.



Guaranteed work experience opportunities through placements, internships or volunteering.



Innovative technology, including our Telehealth Hub for treating clients virtually.

Facilities

We have specialist labs in biomechanics, strength and conditioning, sports therapy, sports psychology, sport and exercise physiology and IT.

In our Sports Therapy Clinic, students work under supervision treating actual clients. You'll practise rehabilitation and sports massage, using specialist ultrasound, electrotherapy and cryotherapy machines. You can also assess and monitor patients virtually in our Telehealth Hub.

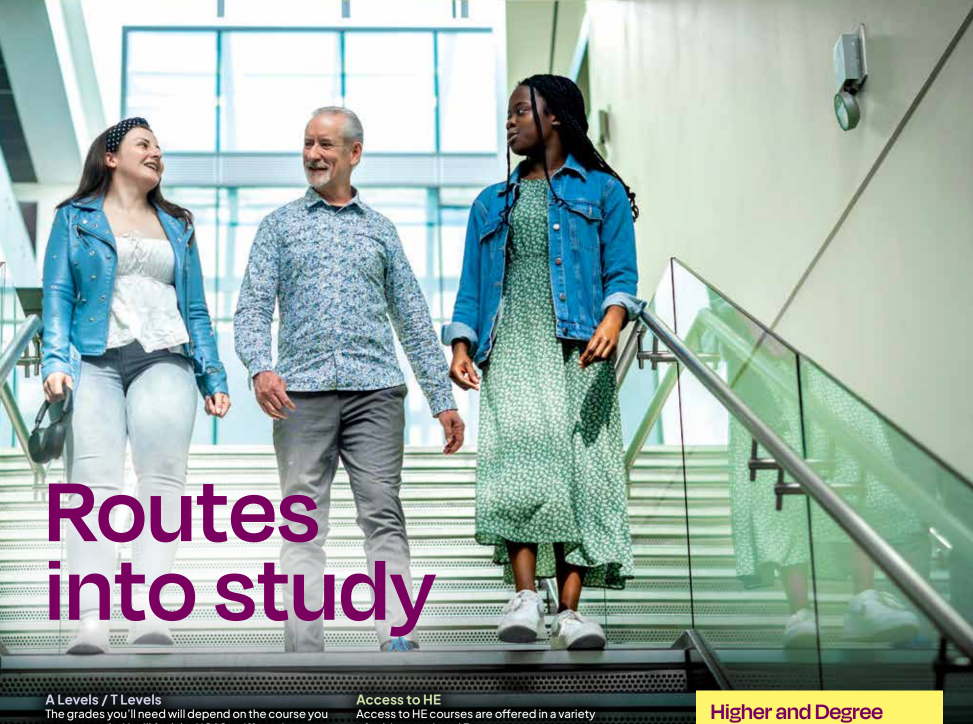
Our Sir Stanley Matthews Sports Centre has kit powered by Matrix Fitness, a sports hall and gym. Outdoors, there are 3G pitches and AstroTurf.

Careers

Our courses are accredited or endorsed by bodies including the British Psychological Society and the British Association of Sport and Exercise Sciences.

Sport and Exercise Science graduates often become sports scientists or strength and conditioning coaches. Sport and Exercise Psychology leads to roles like wellness coaches, sports psychologists or performance consultants.

Many Sports Therapy graduates work in clinics, helping athletes and geriatric or paediatric patients. PE and Sports Coaching can lead to professional coaching, health and fitness, sport development, and teaching.



want to study. You'll find the UCAS tariff requirements on the individual course page of our website.

BTEC

Many students join us with Level 3 BTECs. You'll find the course tariff requirements on the individual course page of our website.

Step up to HE

Step Up to HE is a free 10-week course that gives you a taste of what it's like to study at university.

of subjects at Level 3.

Non-traditional routes

Although these are the main ways to join us, we welcome a range of qualifications and qualification combinations.

We'll take into account any experience and skills you have that's relevant to your chosen course. See www.staffs.ac.uk/courses/ undergraduate/study-options

Apprenticeships

Another way to study with us is through an apprenticeship, which combines on-the-job training and a qualification. If it's a degree apprenticeship, you will achieve an honours degree. More details, including entry requirements, are at www.staffs.ac.uk/apprenticeships

Ways to study with us

Full-time

The most common way to study for an undergraduate degree is full-time. This is usually over a three-year period.

Foundation and placement years

Foundation year - this prepares you for degree-level work. After the foundation year, you'll progress onto the first year of the relevant degree.

Placement year - sometimes called a 'sandwich year', you complete a placement between the second and third year of your degree course.

Part-time

Some courses can be studied on a part-time basis. This typically doubles the length of an undergraduate degree course from three to six years.

Two-year accelerated

An intensive two-year degree programme where you'll study for three semesters each year instead of two.

Integrated masters

A four-year course (or five years with a placement) that combines undergraduate and postgraduate study. The entry requirements will often be higher than for a Bachelors degree.

What's next

Postgraduate study

Whether you are continuing your studies, looking for the right qualification to win promotion or fancy a career change, we offer lots of opportunities. We'll nurture you through undergraduate to postgraduate study and help you achieve your career ambitions. You may also be eligible for an alumni discount of up to 25%, available on the majority of postgraduate courses.

Lifelong support

Even if you don't want to pursue postgraduate study, we still offer our graduates plenty of support. Our Graduate Hub can help with resources, mentoring and career coaching. You'll be part of our alumni community and have access to careers support for life.



Don't worry if you can't see your qualification listed. Just contact our team of experts on 01782 294400 or head to www.staffs.ac.uk/contact and complete our enquiry form.

Our offers

We make a variety of offers at University of Staffordshire and use the UCAS tariff to assess predicted grades.

A conditional offer is typically based on the entry requirements for the course you're interested in. This type of offer is made to students if you still have examinations to take, we need verification of your qualifications, or if you have to meet other non-academic entry requirements. Some programmes may also require a particular grade in a particular subject, or specify particular GCSE subject requirements too. The details for individual programmes can all be found on the relevant course page. There may also be other conditions of your offer such as an occupational health check, or a Disclosure and Barring Service (DBS) check.

Our contextual offer scheme recognises the potential of students whose circumstances may have restricted achievement at school or college. This enables us to consider additional data to assist in making a decision on an application. If you are eligible for an offer under our contextual offer scheme, this will typically reduce the conditions of your offer by one grade.

An unconditional offer is made where we have been able to evidence that you have completed your qualifications and have met the entry criteria for that programme.

GCSE requirements

Some of our courses have GCSE specific requirements and, in areas such as education and health professions, they are requirements of the regulators. In some areas, there are subject-specific GCSE requirements too. There are courses where we are not able to accept GCSE equivalents. Our website has the most up-to-date information on each course page, so head to www.staffs.ac.uk or contact our team of experts on 01782 294400.

International applicants

We accept a wide range of qualifications from around the world. For more information, visit www.staffs.ac.uk/english-language-requirements

English language requirements

Most of our courses require a minimum IELTS score of 6.0 overall, with 5.5 in each component or an equivalent approved qualification. However, some courses have higher entry criteria due to accreditation requirements or the need to have exceptional communication skills as part of the course.

Pre-sessional programmes are designed for students who intend to study undergraduate or postgraduate courses at University of Staffordshire, but do not meet the language requirements for direct entry.

For more information on all of our pre-sessional English programmes, and the next steps to take if English is not your first language, please visit www.staffs. ac.uk/english-language-courses



UCAS Points calculator

The information below is designed to help you calculate the number of UCAS points awarded to the different qualifications you may have studied.

A Level and AVCE	
A*	56
Α	48
В	40
С	32
D	24
E	16

AS Level and AS VCE	
A	20
В	16
C	12
D	10
E	6

BTEC National Extended Diploma/BTEC Level 3 National Extended Diploma D*D*D* 168

D*D*D	160
D*DD	152
DDD	144
DDM	128
DMM	112
MMM	96
MMP	80
MPP	64
PPP	48

TLevel	
D*	168
D	144
M	120
P (C or above on the core)	96
P (D or E on the core)	72

For further information about our courses, please contact our Applicant Services Team on **01782 294400**.

Fees & finance

Tuition fees

Home students

Home fees from September 2025 are listed below.

- All full-time non-accelerated undergraduate degrees £9,535
- Two-year accelerated degrees £11,440
- Fees for our part-time undergraduate courses are usually a proportion of the full-time fee depending on the number of modules studied (commonly referred to as 'course intensity').

These are regulated fees; the Government determines the maximum fee a university may charge.

The University expects to apply any permitted increase to new and continuing students, so subsequent years' fees may increase. Any permitted increases in fees will be published on the University's website so, for the most up-to-date fees information, please refer to our website.

The tuition fees for your course will be set out in your offer letter.

International students:

For more information about our international fees, visit www.staffs.ac.uk/international-fees. If you have any questions about how these fees relate to you, please contact enquiries@staffs.ac.uk

Work Placement fees

Work placement year fees will be charged at no more than 20% of the normal tuition fee. For further information, please visit www.staffs.ac.uk/undergraduate/fees

Additional course costs

There may also be additional costs during your course, depending on your choice of materials, practical approach to study and optional extra-curricular activities. These can include, but are not limited to, items like:

- Equipment hire
- Art materials
- Optional field trips
- Printing
- Books you wish to purchase

Please note: Accommodation and living costs are not included in our tuition fees. For further details on what's included in your tuition fees, visit the individual course pages on our website.

Financial support

Loans for tuition fees

Eligible UK students are entitled to apply for a tuition fee loan to cover the full cost of tuition fees. These are paid direct to the University and under current rules you don't have to pay anything back until you have graduated and are earning more than £25,000 (Plan 5) per annum*. For further information, please visit www.gov.uk/repaying-your-student-loan/when-your-student-loan-gets-written-off-or-cancelled

Loans for living costs (UK students only)

Eligible UK students can also take out a maintenance loan to help pay for things like accommodation, food, transport and books. The maximum amount you can borrow depends on your household income, as well as where you are studying and living. This will be paid into your nominated bank account at the start of each term, once your loan has been approved and confirmation of your registration sent to Student Finance. Find out more at www.gov.uk/student-finance

Hardship support

Students can access a range of support. This includes applying to our discretionary Student Success Support Fund for short-term help if they are facing severe financial hardship. For details, see staffs.ac.uk/students/money-matters/student-success-fund/support

Support

If you receive funding from Student Finance, you may be eligible to apply for additional support. Details of the financial help available and how to apply for it can be obtained by visiting **gov.uk**. Extra funding is available for students with dependants, as well as for those who have disabilities. Full details, including a student finance calculator, can be found at **www.gov.uk/student-finance**

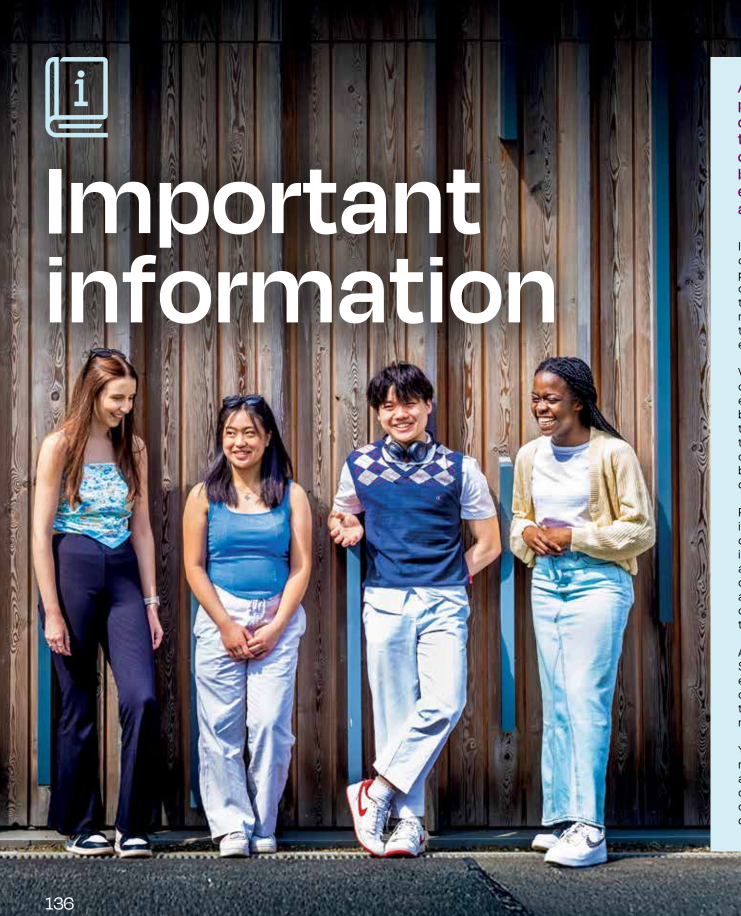
International finance

For information about international fees and scholarships, please visit the 'Your Application Journey' section on our international website pages at www.staffs.ac.uk/international

Healthcare funding

The University has a range of measures in place to reduce financial strain on Nursing, Midwifery, Operating Department Practice and Paramedic Science students. For further details, and to check if you are eligible for a bursary, see www.staffs. ac.uk/healthcare-funding
You may also be eligible for a Government training grant to help with living and study costs. See www.nhsbsa.nhs.uk/nhs-learning-support-fund-lsf/training-grant for details.

^{*}Correct at time of going to print.



At University of Staffordshire, we produce our guides well ahead of the academic years to which they relate. Although mistakes can happen, and changes may become necessary, we try to ensure the content of our guides is as accurate as possible.

If exceptional circumstances beyond our reasonable control mean we cannot provide particular educational and other services and facilities, or we have to change the way we provide them, all reasonable steps will be taken to minimise the impact on the student learning experience.

Very occasionally, we need to make changes to our courses where that will enable us to deliver an equivalent or better quality of educational experience to students enrolled on them, including their content and the way in which they are delivered. In some instances, courses can be discontinued or combined with other courses.

Reasons for withdrawing courses can include the unexpected absence or departure of a key member of staff, insufficient student numbers to ensure an appropriate quality of education, and courses not receiving the necessary accreditation or approval. Changes to course information may be required owing to operational or academic reasons.

As a prospective student of University of Staffordshire, it's your responsibility to ensure you have fully reviewed up-to-date course information before you apply, and that your chosen course fully meets your requirements.

You should also check the course still meets your requirements before accepting an offer to study with us. The most up-to-date course information can be found on our website (www.staffs.ac.uk), or by calling us on 01782 294400.

If we discontinue a course or programme and you're not happy with the alternative offered, or if a programme is changed and you're not happy with the changes, you'll be given the opportunity to withdraw from the programme.

If you're offered a place at University of Staffordshire, your offer will be subject to the University's Terms and Conditions of Offer. Those Terms and Conditions will be attached to your offer letter, and it is important you read them to understand your responsibilities as well as ours. If you become a student at University of Staffordshire, you will also be bound by our rules and regulations. These, too, may vary from time to time where in the opinion of the University this will assist in the proper delivery of education. The University will take all reasonable steps to minimise disruption to students wherever reasonably possible, for example by giving reasonable notice of changes to regulations before they take effect, or by phasing in the changes, if appropriate.

Subject to validation

We're always striving to deliver the most current and relevant degrees, both by creating new courses and regularly reviewing our current offering. Each time we make changes, the course goes through a rigorous approval process to ensure it is the perfect fit for our students, employers and other relevant stakeholders.

If a course is marked as 'subject to validation', it just means some of the details haven't been finalised yet. As soon as the new course is validated, up-to-date information will be provided on the course pages at www.staffs.ac.uk

If you have been offered a place and there is a significant change to the course – or for any reason the course doesn't run – we will contact you immediately, explain why and fully support you in finding the best suitable alternative.

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Architecture	BArch (Hons)	K100	112-120	3
Accounting and Finance	BSc (Hons)	NN45	112–120	3
Accounting and Finance (two-year accelerated)	BSc (Hons)	NN48	112–120	2
Accounting and Finance (with foundation year)	BSc (Hons)	NN47	48	4
Accounting and Finance (with placement year)	BSc (Hons)	NN46	112–120	4
Acting for Stage and Screen	BA (Hons)	W431	112-120	3
Aeronautical Engineering	BEng (Hons)	H410	112–120	3
Aeronautical Engineering (with a foundation year)	BEng (Hons)	H414	48	4
Aeronautical Engineering (with placement year)	BEng (Hons)	H411	112–120	4
Animation	BA (Hons)	W616	112–120	3
Animation (with foundation year)	BA (Hons)	W612	48	4
Art and Design (with foundation year)	BA (Hons)	W102	48	4
Artificial Intelligence	BSc (Hons)	1763	112–120	3
Artificial Intelligence (with foundation year)	BSc (Hons)	1764	48	4
Artificial Intelligence (with placement year)	BSc (Hons)	1765	112–120	4
Automotive and Motorsport Engineering	BEng (Hons)	н110	112–120	3
Automotive and Motorsport Engineering (with a foundation year)	BEng (Hons)	H114	48	4
Automotive and Motorsport Engineering (with placement year)	BEng (Hons)	нііі	112-120	4
Automotive and Transport Design	BA (Hons)	W328	112–120	3
Automotive and Transport Design (with placement year)	BA (Hons)	W329	112-120	4
Biomedical Science	BSc (Hons)	B900	112–120	3
Biomedical Science	MSci	C900	120-128	4
Biomedical Science (with foundation year)	BSc (Hons)	B908	48	4
Biomedical Science (with placement year)	BSc (Hons)	B901	112–120	4

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Business Management	BSc (Hons)	N220	112-120	3
Business Management (Events)	BSc (Hons)	N200	112-120	3
Business Management (Events) (with foundation year)	BSc (Hons)	N216	48	4
Business Management (Events) (with placement year)	BSc (Hons)	N202	112-120	4
Business Management (Human Resource Management)	BSc (Hons)	N203	112-120	3
Business Management (Human Resource Management) (with foundation year)	BSc (Hons)	N218	48	4
Business Management (Human Resource Management) (with placement year)	BSc (Hons)	N204	112-120	4
Business Management (Innovation and Entrepreneurship)	BSc (Hons)	N205	112–120	3
Business Management (Innovation and Entrepreneurship) (with foundation year)	BSc (Hons)	N215	48	4
Business Management (Innovation and Entrepreneurship) (with placement year)	BSc (Hons)	N206	112–120	4
Business Management (Sustainability)	BSc (Hons)	N207	112-120	3
Business Management (Sustainability) (with foundation year)	BSc (Hons)	N214	48	4
Business Management (Sustainability) (with placement year)	BSc (Hons)	N208	112–120	4
Business Management (Tourism)	BSc (Hons)	N209	112-120	3
Business Management (Tourism) (with foundation year)	BSc (Hons)	N217	48	4
Business Management (Tourism) (with placement year)	BSc (Hons)	N210	112-120	4
Business Management (with foundation year)	BSc (Hons)	N222	48	4
Business Management (with placement year)	BSc (Hons)	N221	112-120	4
Cartoon and Comic Arts	BA (Hons)	W222	112-120	3
Cloud and Network Computing	BSc (Hons)	1793	112-120	3
Cloud and Network Computing - London campus	BSc (Hons)	1798	112-120	3
Cloud and Network Computing (with foundation year)	BSc (Hons)	1797	48	4

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Cloud and Network Computing (with placement year)	BSc (Hons)	1796	112–120	4
Cloud and Network Computing (with placement year)	BSc (Hons)	1799	112–120	4
Coaching in the Community (Football)	FdSc	C611	48	2
Computer Gameplay Design and Production	BSc (Hons)	G460	112-120	3
Computer Gameplay Design and Production (with foundation year)	BSc (Hons)	G466	48	4
Computer Gameplay Design and Production (with placement year)	BSc (Hons)	G462	112–120	4
Computer Games Design	BSc (Hons)	1632	112–120	3
Computer Games Design - London campus	BSc (Hons)	1732	112–120	3
Computer Games Design (with foundation year)	BSc (Hons)	1661	48	4
Computer Games Design (with foundation year) – London campus	BSc (Hons)	1734	48	4
Computer Games Design (with placement year)	BSc (Hons)	1641	112–120	4
Computer Games Design (with placement year) – London campus	BSc (Hons)	1733	112-120	4
Computer Games Design and Programming	BSc (Hons)	1646	112–120	3
Computer Games Design and Programming - London campus	BSc (Hons)	1791	112–120	3
Computer Games Design and Programming (with foundation year)	BSc (Hons)	1648	48	4
Computer Games Design and Programming (with placement year)	BSc (Hons)	1647	112–120	4
Computer Games Design and Programming (with placement year) – London campus	BSc (Hons)	1792	112-120	4
Computer Games Design with Animation	BSc (Hons)	1650	112–120	3
Computer Games Design with Animation - London campus	BSc (Hons)	1653	112–120	3
Computer Games Design with Animation (with foundation year)	BSc (Hons)	1652	48	4

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Computer Games Design with Animation (with foundation year) - London campus	BSc (Hons)	1655	48	4
Computer Games Design with Animation (with placement year)	BSc (Hons)	1651	112–120	4
Computer Games Design with Animation (with placement year) - London campus	BSc (Hons)	1654	112–120	4
Computer Games Development	BSc (Hons)	1620	112-120	3
Computer Games Development (with foundation year)	BSc (Hons)	1623	48	4
Computer Games Development (with placement year)	BSc (Hons)	1622	112-120	4
Computer Games Programming	BSc (Hons)	16K7	112-120	3
Computer Games Programming (with foundation year)	BSc (Hons)	16K8	48	4
Computer Games Programming (with placement year)	BSc (Hons)	16K6	112-120	4
Computer Science - London campus	BSc (Hons)	1746	112-120	3
Computer Science	BSc (Hons)	1743	112-120	3
Computer Science (with foundation year)	BSc (Hons)	1744	48	4
Computer Science (with foundation year) - London campus	BSc (Hons)	1770	48	4
Computer Science (with placement year)	BSc (Hons)	1745	112-120	4
Computer Science (with placement year) - London campus	BSc (Hons)	1750	112–120	4
Concept Art For Games and Film	BA (Hons)	1614	112-120	3
Concept Art For Games and Film (with foundation year)	BA (Hons)	1615	48	4
Concept Art For Games and Film (with placement year)	BA (Hons)	1613	112–120	4
Creative Media Production	BA (Hons)	1780	112-120	3
Creative Media Production (with foundation year)	BA (Hons)	1781	48	4
Creative Media Production (with placement year)	BA (Hons)	1782	112-120	4
Criminology	BSc (Hons)	M012	112-120	3
Criminology	MSci	M014	120-128	4

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Criminology (with foundation year)	BSc (Hons)	M015	112-120	4
Criminology (with placement year)	BSc (Hons)	M013	48	4
Cyber Security	BSc (Hons)	1751	112–120	3
Cyber Security - London campus	BSc (Hons)	1302	112–120	3
Cyber Security (with foundation year)	BSc (Hons)	1752	48	4
Cyber Security (with foundation year) - London campus	BSc (Hons)	1771	48	4
Cyber Security (with placement year)	BSc (Hons)	1753	112–120	4
Cyber Security (with placement year) - London campus	BSc (Hons)	1303	112–120	4
Digital and Social Media Marketing	BSc (Hons)	N1NA	112-120	3
Digital and Social Media Marketing (with foundation year)	BSc (Hons)	NINB	48	4
Digital and Social Media Marketing (with placement year)	BSc (Hons)	NINC	112–120	4
Early Childhood Studies	BA (Hons)	L590	104-112	3
Education Studies	BA (Hons)	X300	104-112	3
Electrical and Electronic Engineering	BEng (Hons)	H629	112–120	3
Electrical and Electronic Engineering (with a foundation year)	BEng (Hons)	H624	48	4
Electrical and Electronic Engineering (with placement year)	BEng (Hons)	H630	112–120	4
English Literature and Creative Writing	BA (Hons)	QW41	112-120	3
English Literature and Creative Writing (with foundation year)	BA (Hons)	QW39	48	4
Esports	BA (Hons)	S100	112–120	3
Esports (with foundation year)	BA (Hons)	S101	48	4
Esports (with placement year)	BA (Hons)	S102	112–120	4
Fashion	BA (Hons)	W235	112–120	3
Fashion (Design and Technology)	BA (Hons)	tbc	112–120	3

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Fashion (Fashion and Textiles)	BA (Hons)	tbc	112-120	3
Fashion (Marketing and Communication)	BA (Hons)	tbc	112-120	3
Fashion (with placement year)	BA (Hons)	W23A	112-120	4
Film Production	BA (Hons)	W600	112-120	3
Film Production (with foundation year)	BA (Hons)	W602	48	3
Film Production (with placement year)	BA (Hons)	W603	112-120	4
Fine Art	BA (Hons)	W100	112-120	3
Forensic and Criminological Psychology	BSc (Hons)	CMV2	112-120	3
Forensic and Criminological Psychology (with placement year)	BSc (Hons)	CMV4	112–120	4
Forensic Investigation	BSc (Hons)	F412	112-120	3
Forensic Investigation (with foundation year)	BSc (Hons)	FM13	48	4
Forensic Investigation (with placement year)	BSc (Hons)	F415	112-120	4
Forensic Science	BSc (Hons)	F410	112-120	3
Forensic Science (with foundation year)	BSc (Hons)	F413	48	4
Forensic Science (with placement year)	BSc (Hons)	F416	112-120	4
Games Art	BA (Hons)	1741	112-120	3
Games Art - London campus	BA (Hons)	1758	112-120	3
Games Art (with foundation year)	BA (Hons)	1742	48	4
Games Art (with placement year)	BA (Hons)	174A	112-120	4
Games Art (with placement year) - London campus	BA (Hons)	твс	112-120	4
Graphic Design	BA (Hons)	W211	112-120	3
Health and Social Care	BSc (Hons)	L512	96-112	3
Health and Social Care (with foundation year)	BSc (Hons)	L516	48	4
Illustration	BA (Hons)	W220	112-120	3
International Business Management	BSc (Hons)	N211	112-120	3

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Law	LLB (Hons)	M100	112–120	3
Law (two-year accelerated)	LLB (Hons)	M101	120	2
Law (with foundation year)	LLB (Hons)	мііі	48	4
Mechanical Engineering	BEng (Hons)	H300	112–120	3
Mechanical Engineering (with a foundation year)	BEng (Hons)	H304	48	4
Mechanical Engineering (with placement year)	BEng (Hons)	H301	112–120	4
Midwifery - Stafford campus	BMid (Hons)	B720	128	3
Music Production	BA (Hons)	W38P	112–120	3
Music Production (with foundation year)	BA (Hons)	W38Q	48	4
Music Production (with placement year)	BA (Hons)	W38R	112–120	4
Nursing Practice (Adult) - Stafford campus	BSc (Hons)	B742	112–120	3
Nursing Practice (Adult) - Stoke-on-Trent campus	BSc (Hons)	B744	112–120	3
Nursing Practice (Child)	BSc (Hons)	B731	112–120	3
Nursing Practice (Mental Health)	BSc (Hons)	B760	112–120	3
Operating Department Practice - Stafford campus	BSc (Hons)	B902	112–120	3
Paramedic Science - Stafford campus	BSc (Hons)	B780	112–120	3
Photography	BA (Hons)	W640	112–120	3
Physical Education and Sports Coaching	BSc (Hons)	CX6C	112–120	3
Policing and Criminal Investigation	BSc (Hons)	FM4X	112–120	3
Policing and Criminal Investigation (with foundation year)	BSc (Hons)	FM6X	48	4
Policing and Criminal Investigation (with placement year)	BSc (Hons)	FM5X	112-120	4
Primary Education with Qualified Teacher Status	BA (Hons)	X112	112–120	3
Product, Furniture, Ceramics	BA (Hons)	W325	112–120	3
Product, Furniture, Ceramics (with placement year)	BA (Hons)	W327	112–120	4
Professional Policing	BSc (Hons)	1766	112–120	3

Course title	Award	UCAS Code	UCAS Offer	Duration in years
Professional Policing (with foundation year)	BSc (Hons)	1777	48	4
Psychology	BSc (Hons)	C800	112-120	3
Psychology (with foundation year)	BSc (Hons)	C801	48	4
Psychology (with placement year)	BSc (Hons)	C803	112–120	4
Psychology and Child Development	BSc (Hons)	C891	112–120	3
Psychology and Child Development (with placement year)	BSc (Hons)	C804	112–120	4
Psychology and Counselling	BSc (Hons)	CB89	112–120	3
Psychology and Counselling (with placement year)	BSc (Hons)	C805	112–120	4
Rehabilitation and Manual Therapies	FdSc	C606	48	2
Social Work	BA (Hons)	L500	112-120	3
Software Development	BSc (Hons)	1106	112-120	3
Software Development (with foundation year)	BSc (Hons)	1108	48	4
Software Development (with placement year)	BSc (Hons)	1107	112–120	4
Sound Design	BA (Hons)	W371	112–120	3
Sound Design (with foundation year)	BA (Hons)	W372	48	4
Sound Design (with placement year)	BA (Hons)	W564	112-120	4
Sport and Exercise Psychology	BSc (Hons)	C810	112–120	3
Sport and Exercise Science	BSc (Hons)	C601	112-120	3
Sport and Exercise Science (with foundation year)	BSc (Hons)	C604	48	4
Sport Business Management	BSc (Hons)	C607	112-120	3
Sports Therapy	BSc (Hons)	BC96	112–120	3
Visitor Attraction and Resort Management	BA (Hons)	N836	112-120	3

The contents of this guide are correct at the time of going to press (February 2025). However, please check our website **www.staffs.ac.uk** before making an application in case there are any changes to the subject area or course you are interested in, or to the other facilities and services described here. Where there is a difference between the content of this guide and our website, the content of the website take precedence and represent the basis on which we intend to deliver our services to you.

FORTNITE ...

WELCOME TO THE

StaffsVerse

Explore University of Staffordshire inside the video game Fortnite – and take on virtual challenges.

Built by our games students, StaffsVerse is the UK's first university campus to be recreated as a Fortnite island. It's an interactive space where you can get to know our facilities and community from anywhere in the world.

Navigate your way around digital versions of our Stoke-on-Trent, Stafford and London campuses and sample student life. From finding hidden hoverboards to building a bot, you can play mini-games on your journey.

Student developers from the University's Games Institute created the Staffordshire metaverse in Unreal Engine. It grew out of our award-winning 1UP placement scheme, where we employ 30 students over the summer to run our in-house games studio.

StaffsVerse has achieved national acclaim, contributing to us winning Best Education Initiative at the TIGA Games Industry Awards 2022. It's also a fantastic example of the real-world skills that students gain during their time with us.



TOP 5 FOR FIRST GEN STUDENTS

The Mail University Guide 2025

TOP 10 FOR CAREER PROSPECTS

Whatuni Student Choice Awards 2023

TOP 20 FOR FACILITIES

Whatuni Student Choice Awards 2023

TOP 5 FOR SOCIAL INCLUSION

The Times and The Sunday Times Good University Guide 2025

BEST EDUCATIONAL INSTITUTION

For Games - TIGA Games Industry Awards 2024

TOP 20 IN THE **ENGLISH SOCIAL**

LSBU and Higher Education Policy Institute 2024

For more detailed information on courses or studying at University of Staffordshire visit: www.staffs.ac.uk/undergraduate

Find us on: www.staffs.ac.uk/socialmedia

















