ALI MIHAVA PHOTOGRAPHY STUDENT NEWCASTLE COLLEGE UNIVERSITY CENTRE UNDERGRADUATE PROSPECTUS 2026



Principal's Welcome	03
Our Degrees	04
Centre Yourself	06
Get Work Ready	30
Our Higher Level Technical Qualifications	10
Fantastic Facilities	12
nvesting in Your Future	16
Student Wellbeing	20
Experiences of a Lifetime	22
Student Life on Campus	24
Students in Partnership	26
Student Support	28
Steppin' Up	30
Tuition Fees and Financial Support	32
Your Journey to Studying with Us	33
Part-Time Study	35
Jse Your Experience	36
Education and Teacher Training	38
Postgraduate Studies	40
nternational	42
Graduation	44
How to Apply	46
COURSES	
Aesthetics and Make-Up	48
Art and Design	52
Aviation	56
Business	58
Children and Young People	62
Computing	66
Criminology, Policing and Criminal Law	70
Digital Arts	74
Energy	78
Engineering	82
Health and Social Care	86
Hospitality and Tourism	92
Music	96
Performing Arts	10
Rail and Civil Engineering	10
Science	10
Sport	11
JCAS Tariff	11-
Entry Requirements	11
What Else Do We Offer?	11:

whello and welcome



Welcome to Newcastle College University Centre. I am delighted that you're considering taking the next step towards your future career with us. Preparing you for a bright future is at the heart of Newcastle College University Centre.

Whatever you choose to study, our degrees are developed in collaboration with employers, which means you will graduate equipped with the skills to secure your dream job.

You couldn't choose a better time to join us. We've been investing millions of pounds to bring you the latest equipment and facilities that will support you in your learning and prepare you to enter the workforce and shape the future.

Newcastle College University Centre students are taking the knowledge from the classroom and applying it in the workshops and learning environments in brand-new leading-edge teaching facilities, including specialist digital labs, high-spec CAD and BIM suites, advanced manufacturing suite, industry-standard studios, and a jet.

As well as strong industry links, you'll also benefit from exclusive higher education study and social spaces, work experience opportunities and outstanding student support to help you reach your true potential.

No matter your background or goals, you'll be challenged, inspired and supported to pursue your passion, harness your talent and achieve your potential.

I look forward to seeing you on campus.

JON RIDLEY Principal, Newcastle College

At Newcastle College University Centre we offer degree courses to help you realise your career aspirations. Industry-experienced tutors, exciting work placements, live briefs from industry and guest lectures are just some of the things you may experience when you study with us. We continually refresh and adapt the content of our degrees to ensure you study course content that meets the demands of industry.



This higher education qualification is awarded after one year of full-time study. A Certificate in Higher Education aims to equip you with the knowledge, academic skills and contextualised understanding of theory, practice, trends and developments within the chosen subject area.

FOUNDATION DEGREES

A Foundation Degree is a two-year career focused qualification that is equivalent to the first two years of an Honours Degree. The aim of a Foundation Degree is to provide you with the employment skills and professional knowledge that you will need to work in your chosen sector.

After completing your two-year degree, you will have acquired a whole range of skills that will help you when it comes to finding employment. Alternatively, you may wish to progress onto a one-year Honours Degree (Top-Up) at Newcastle College University Centre.

HONOURS DEGREES

We create, design and validate our own degree programmes, just like a university. We have a number of three-year Honours Degrees in a variety of subject areas, all of which aim to set you up for employment. With an Honours Degree, you will study for three years with us and on completion you can start your career in industry or pursue postgraduate studies.

HONOURS DEGREES (TOP-UPS)

We offer a wide range of one-year Honours Degree (Top-Ups), which offer natural progression from a Foundation Degree. These courses are a great way to build on what you have learnt during your Foundation Degree as well as achieving an Honours Degree qualification, to help you stand out in the competitive job market. Many of the Top-Up degrees that we offer allow you to specialise in a specific area, giving you a real edge on other graduates.

DEGREE APPRENTICESHIPS

A Degree Apprenticeship is typically a three-year work-based qualification that combines invaluable on-the-job work experience with an Honours Degree. Designed in partnership with employers, you will be in full-time employment and combine working with studying at Newcastle College University Centre. Degree Apprenticeships are a professional pathway for your career development. If you are in employment and wish to discover the benefits of a Degree Apprenticeship, get in touch with our Apprenticeships Team by emailing apprenticeships@ncl-coll.ac.uk

centre yourself

At Newcastle College University Centre we pride ourselves on delivering high-quality, practical education, enabling you to develop the professional skills demanded by industry. Our University Centre offers you a real alternative to university where you can study university-level degree courses that are designed in collaboration with employers. You'll be taught in smaller class sizes in specialist teaching facilities and have numerous opportunities to engage with employers to develop your professional skills.

STRONG INDUSTRY LINKS

Our University Centre has strong links with local organisations and partners in the region, meaning you directly benefit from these relationships. Access to industry is a key focus for us and as a student you will benefit from valuable work placement opportunities, live briefs set by employers as well as industry insights from guest speakers. Many of our graduates have gone on to forge successful careers in the region due to these strong industry links.

RESEARCH AND SCHOLARLY ACTIVITY

We are proud of our vibrant academic community and place real emphasis on research, scholarship and professional practice. Throughout your time studying at Newcastle College University Centre, you will be offered numerous opportunities to undertake research projects, co-produce with peers and staff or undertake initial research-like activities within your discipline and across the University Centre.

OUTSTANDING STUDENT SUPPORT

Unlike a traditional university, our students are usually taught in smaller class sizes, which means you will benefit from more one-to-one support from your course tutors. We have a dedicated team of Academic Support Coaches who are there to help, guide and support you to make the most of your academic studies. Our Higher Education Support Team works with students who have a disability, specific learning difficulty, mental health difficulty or long-term medical condition. The team is there to support you to achieve, regardless of your circumstances.

PRACTICAL LEARNING

Unlike a traditional university you will be taught in a hands-on way, developing your skills in environments which replicate the workplace. This means that you gain the skills required by industry, ensuring you graduate ready for the world of work. Take a look at our fantastic facilities and learning environments on page 12.

Check out our content platform!

There's lots to get your teeth stuck into, such as the best bits of student life and all the latest goings on in our subject areas. You can check out what's been going on behind the scenes and it'll be one of the best places to get the very latest from Newcastle College
University Centre



SMALLER CLASS SIZES

You will learn in a smaller class size compared to a university setting, benefiting from more one-to-one tutor support. Our students say that they enjoy learning in smaller class sizes as they get to know their tutor and classmates better and feel comfortable speaking out in class.

DEDICATED SPACES FOR HIGHER EDUCATION

Our University Centre offers dedicated spaces for higher education students. Our HE Hub is an ideal place for you to study, socialise or collaborate with friends. You can also study in our new HE learning space on the ground floor of the HE Hub, The Turnbull Suite, with PCs, private meeting pods and seating space – perfect for group projects. The tenth floor of our Parsons Building is a great place to study with stunning views of the city too. It is fully equipped with PCs, breakout areas for group work and a chill-out area to relax in between studying. As a degree student, you will also have access to laptops and tablets for use on campus.



LUCY HALL

COMPUTING STUDENT

The smaller class sizes really appealed to me when I first applied. With fewer people in your lectures, everyone gets more individualised support and it's also a lot easier to talk to different people in your classes and find out more about each other.

get work raac

At Newcastle College University Centre we are committed to ensuring you are ready for the workplace by the time you graduate from your course. As part of our work experience opportunities you will benefit from:

- exciting work placement opportunities to gain valuable professional experience.
- guest lectures from employers with industry insight.
- opportunities to undertake additional qualifications alongside your degree course.
- the chance to gain membership of professional bodies and/or associations.
- industry-experienced tutors who know what it takes to succeed.
- advice on CV building, interview tips and building a professional social media presence.
- networking events to meet prospective employers.
- accreditation from professional bodies.
- collaborative projects with students from other degree courses to get the most out of your learning experience.
- local, national and international field trips to enrich your studies.
- opportunities to exhibit at industry-relevant exhibitions to showcase your work.



Our Higher Technical Qualifications (HTQs) have been developed with employers to ensure that our students are receiving the most relevant skills and knowledge they need to progress in their career after graduation.

We offer seven HTQs at the University Centre across Business, Children and Young People, Computing, Health and Social Care, Hospitality, Performing Arts and Sport.

WHAT IS A HIGHER TECHNICAL QUALIFICATION?

An HTQ is a quality mark by the Institute for Apprenticeships and Technical Education and is part of their focus to ensure Level 4 and Level 5 qualifications meet the needs of employers and learners.

WHO ARE HIGHER TECHNICAL QUALIFICATIONS FOR?

Higher Technical Qualifications (HTQs) are for any student who is ready for higher education and wants to work in those technical sectors where they can go straight from Level 5 into a technical career such as a technician or early career managers.

HTQs are an alternative to apprenticeships or degrees. They may suit you if you want a more practical, employer-led study programme.

Find out more about our technical qualifications



WHAT HIGHER TECHNICAL QUALIFICATION CAN I STUDY?

You can study a range of degrees across Business, Children and Young People, Computing, Health and Social Care, Hospitality, Performing Arts and Sport. They are:

- FdA Business Management
- FdA Children and Young People
- FdA Children and Young People (Part-Time)
- FdA Culinary Arts
- FdA Culinary Arts (Part-Time)
- FdSc Criminology, Policing and Criminal Law
- FdA Film, TV and Media Production
- FdA Live Performance Technical Production
- FdSc Healthcare Practice
- FdSc Networking and Cyber Security
- FdSc Physical Education and Sports Coaching
- FdSc Software Engineering.

WHAT ARE THE BENEFITS TO EMPLOYERS?

There are many benefits to employers for hiring students with a HTQ. They include:

- helping to grow talent in the business and develop a skilled and qualified workforce
- employees who undertake HTQs will be challenged to deliver high quality work whilst learning and developing skills
- HTQs help the next workforce generation to advance in their careers with new skills and knowledge.



fantastic

Our fantastic facilities will give you an exceptional learning experience in an environment built around industry. Our facilities replicate realworking environments to give you an insight into what it is like to work in your chosen industry.

AVIATION ACADEMY

This impressive training venue is based at, and supported by, Newcastle International Airport and includes engineering workshops kitted out with the very latest equipment, such as an IT suite equipped with modern Computer Based Training (CBT) equipment, a 1,500m2 aircraft hangar housing two Jet Provost, an avionics laboratory and a BAE Jetstream 31 aircraft. We also have our own Boeing 737 aircraft. Check out page 16 to see how we've invested in our Aviation facilities.

ENERGY ACADEMY

This specialist facility based on the north bank of the Tyne is a centre of innovation, training and development for the energy sector. It houses engineering workshops, welding and fabrication bays, Computer Aided Design (CAD) suites, and the world's most advanced Immersive Hybrid Reality (iHR) offshore wind training facility. We're investing £8.5million to expand our Energy Academy, triple its capacity and support the growing energy sector of the North East! See page 16 to see how we've already invested in our Energy facilities.

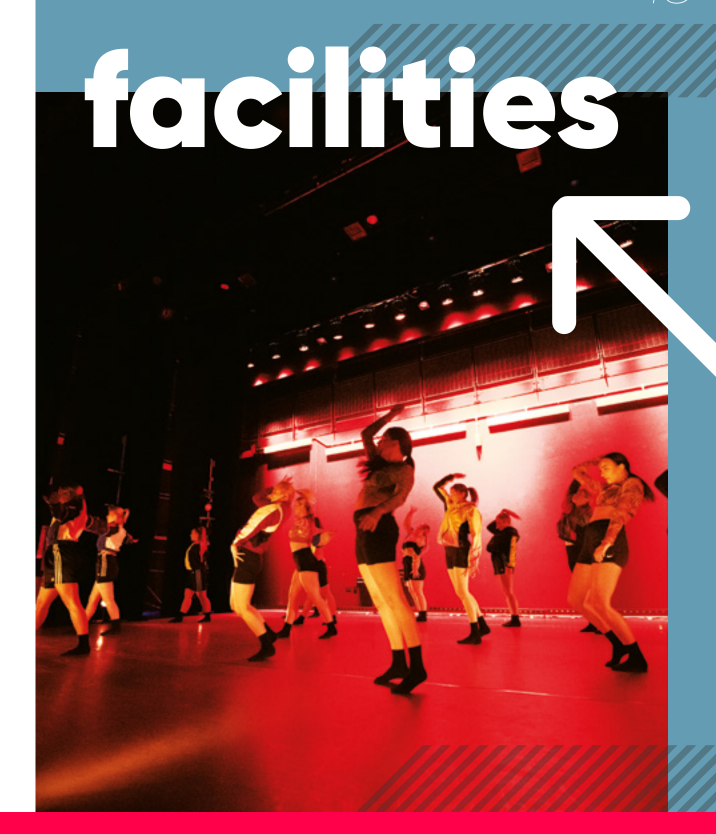
LIFESTYLE ACADEMY

Our leading facility for Aesthetics and Make-Up, Hospitality and Tourism students is also home to The Retreat, our very own beauty salon and The Chefs' Academy, our award-winning AA College Rosette restaurant. These real-working environments help you to develop the skills and experience that employers are looking for in graduates.

















MANDELA (SCHOOL OF ART AND DESIGN)

A purpose-built centre for innovation and creativity, our Mandela Building is where our Art and Design and Digital Arts students hone their skills. We have fully-equipped drawing, painting and sculpture studios, fashion and Mac suites, textile workshops, two gallery spaces and a digital photography suite including the largest infinity scoop and tethered capture facilities in the North East. We also have our brand-new Digital Hub located here where our Computing students study. We have invested over £1million in the specially-built digital space, offering a state-ofthe-art facility for our higher education students. Our facilities include classrooms, immersive technology labs and cyber security practical rooms, as well as a Powerwall. Our facilities are equipped with the latest software, hardware and network equipment, all of which meet industry standards. Check out page 16 to see how we're investing in our Digital facilities.

PARSONS

This impressive facility is home to our Children and Young People, Health and Social Care degree students. Facilities include childcare training rooms, a specialist counselling suite and hospital simulation wards which offer you a real-working environment experience.

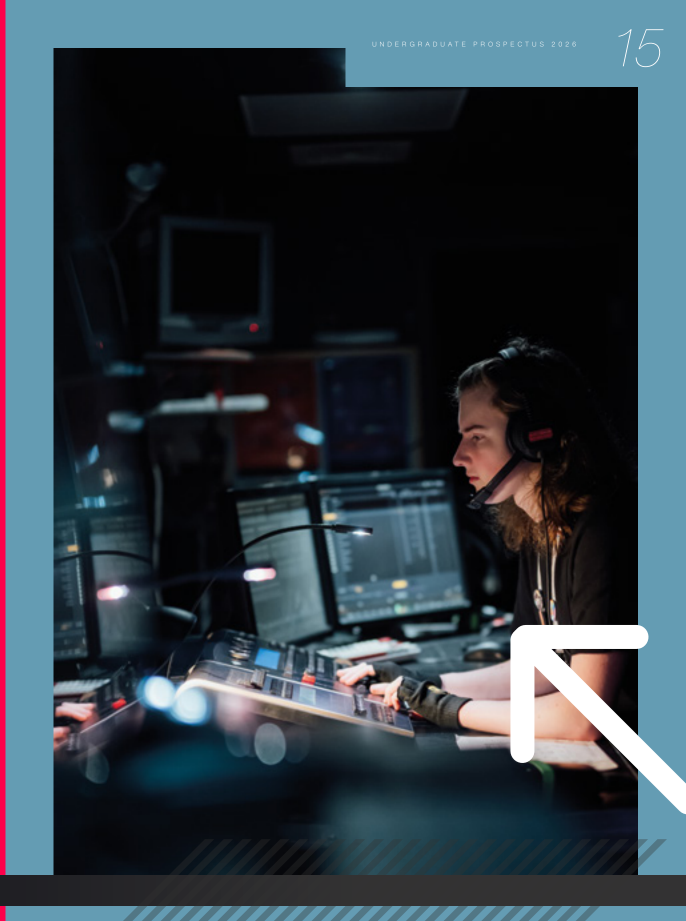
PERFORMANCE ACADEMY

Our Performance Academy is a unique creative hub and provides outstanding facilities, whether you are studying Music or Performing Arts. Facilities include a 200-seat theatre, music venue with professional standard sound, PA, monitoring and lighting, 4K TV studio with pre and post production, recording studios, radio station, acting and dance studios with sprung floors and media production rooms.

RAIL AND CIVIL

ENGINEERING ACADEMY

Newcastle College's Rail and Civil Engineering Academy is a specialist facility in Gateshead which replicates the environments you would find in the rail and civil engineering industries. Facilities include indoor and outdoor overhead lines, signalling and mechanical workshops, level crossing barriers, a soils laboratory and dedicated civil engineering learning environments.











Take a look at our upgraded Engineering facilities



Investing in fantastic facilities is really important to us. We are committed to making sure our students graduate with industry experience, be it through our links to employers, learning with the very best equipment or from our industry-experienced tutors.

We have invested £8million into our higher education facilities, providing you with leading-edge equipment to support your studies. We're committed to making sure you have a great learning experience with us, and this investment will give you the chance to train with even more industry-standard equipment than ever before, so you can be confident that you'll graduate with the skills and experience you need in your future career.

Students in **Aviation, Digital, Energy,** and **Engineering** benefit from leading-edge teaching facilities, including electric vehicles, wind turbine nacelles, drones, robots, VR and XR software, and even a new jet. Investing in top-tier facilities is a priority for us, as we remain committed to ensuring our students graduate with industry experience, whether through our strong employer connections, hands-on learning with the best equipment, or guidance from our industry-experienced tutors.

We've upgraded our Mandela Building School of Art and Design to provide students with inspiring, industry-level spaces and resources. This includes upgraded creative studio spaces and a CAD suite, a brand-new photography studio, updated equipment and digital technologies in our industrial sewing room, 3D workshop, and ceramic workshop. The building also features updated computer suites to support digital design and creative development.

We've also improved the facilities in our Rutherford Building, the dedicated hub for our Engineering students. Since 2024, students have been able to experience brand-new, cutting-edge suites and equipment that mirror real-world engineering environments. Updates include a state-of-the-art Advanced Manufacturing Suite, a design suite with 3D printers, and an updated fabrication workshop with new equipment. The building also houses updated electronic and electrical equipment, including Three-Phase trainers, brand-new manual lathes and mills, and industry-standard physics equipment for mechanical science applications.

what facilities can I look forward to?

AVIATION

- A new training aircraft with fully working cockpit and operational gas turbine engines
- Avionic training simulators.

ENERGY

- State-of-the-art welding and fabrication facilities
- Solar photovoltaic systems
- Resources for sustainable building methods and retrofit
- An electric vehicle and new EV charge points
- A brand new wind turbine training nacelle
- An autonomous inspection robot to support inspection in confined/dangerous places
- Industrial drone to support inspection of wind turbine towers and blades at height
- Subsea inspection ROV (Remotely Operated Vehicle) to support inspection of subsea wind structures.

MANUFACTURING ENGINEERING

- A state-of-the-art Advanced Manufacturing Suite
- A design suite with 3D printers
- An updated fabrication workshop with new equipment
- Updated electronic and electrical equipment including Three-Phase trainers
- Brand new manual lathes and mills
- Industry-standard physics equipment for mechanical science applications.

DIGITAL ARTS AND DIGITAL TECHNOLOGIES

- Cyber security labs and immersive technology labs
- 4m 3D Powerwall for interacting with 3D models
- XR visualisation suite
- Virtual Reality solution
- CAD (Computer Aided Design) and PLM (Product Lifecycle Management) software
- Virtual Motion Capture Technologies
- Oculus Quest gaming headsets
- Al robots
- Full Performance Capture suits
- Blackmagic cameras
- Raspberry Pi4 desktop kits
- Clevertouch screens.

ART AND DESIGN

- Upgraded creative studio spaces and CAD suite
- A brand-new photography studio
- Updated equipment and digital technologies in our industrial sewing room, 3D workshop, and ceramic workshop
- Updated computer suites throughout the Mandela building.



At Newcastle College University Centre we take the wellbeing of our students seriously.

Making sure we know what support is available and where we can get help is really important. Sometimes you just want some tips on how to unwind or switch off from your studies, and sometimes you may feel like you need some more support.

That's why, as a student at Newcastle College University Centre, you'll have access to help and support throughout your studies. We want to make sure you have the best possible experience with us, and that includes supporting you and your wellbeing whilst you study with us.

We aim to provide every student with an outstanding experience. Our Central Support Service (CSS) offers a range of services including support around mental health from our dedicated Wellbeing Team who support, advise and provide guidance for students on their wellbeing.

This could include:

- support for low level concerns or situational stress such as exam anxiety
- provision of an Inclusion Plan which advises on reasonable adjustments
- study assistance support on a one-to-one or small group basis
- signposting and liaising with external specialist services
- mental health first aid for students in distress.

SUPPORT AVAILABLE TO YOU

COUNSELLING TEAM

We provide a safe and private space for students to openly explore issues they may be experiencing. Counselling sessions normally last around 50 minutes and all information that is discussed is treated confidentially in accordance with the British Association of Counsellors and Psychotherapists (BACP).

NEWCASTLE COLLEGE UNIVERSITY CENTRE TEAMS CHANNEL

This specially-created channel on Microsoft Teams provides helpful advice for looking after your mental health (which you can access when you start your degree). As a degree student at Newcastle College University Centre, you will be able to access this channel and get tips on how to look after your mental health during your studies, as well as finding out who you can contact if you ever need extra support.

URGENT SUPPORT

If you ever feel like you need urgent assistance, we can provide contact details of organisations who can support you when in need. Your wellbeing is important to us, and as a student at Newcastle College University Centre we will do our utmost to ensure that you always feel supported.



experiences of A LIFETIME

At Newcastle College University Centre, your education goes far beyond the classroom. As part of your studies, you could take part in unforgettable international experiences that not only enhance your learning but also empower you to make a real difference in the world.

Many of our degree programmes offer the chance to travel abroad, whether through study trips, work placements, or voluntary projects, giving you the opportunity to grow personally and professionally while exploring new cultures.

One of the most inspiring opportunities is our annual volunteering trip to South Africa. Each year, a select group of students and staff travel to rural KwaZulu-Natal to work with the Bambisanani Partnership, spending three lifechanging weeks supporting children and young people in the community of Eshowe.

As part of the team, you'll lead sports activities and deliver leadership workshops in local schools and orphanages, helping young people build confidence, communication skills and teamwork. It's a powerful way to use sport as a force for good, while developing your own leadership and coaching abilities.

This is more than just a trip, it's a once-in-alifetime experience that will stay with you forever. You'll return with new perspectives, lifelong memories and skills that will set you apart in your future career.

Places are limited, but if you're passionate about working with young people, have a flair for leadership, and want to be part of something truly meaningful, you'll have the chance to apply during your time with us.



student life on campus





We think it is really important for you to experience all aspects of student life. There are plenty of ways for you to get involved in activities on campus, a chance to make new friends and boost your CV at the same time.

STUDENTS' UNION

When you enrol onto a degree course at Newcastle College University Centre, you automatically become a member of Newcastle College University Centre Students' Union, an affiliated member of the National Union of Students (NUS). You can apply for an NUS Totum card entitling you to a number of fantastic discounts in shops, restaurants and services nationwide. The Students' Union has 10 different officer roles available to you as a student. These officers help with the running of the Students' Union (SU) as a fair and exciting organisation and represent you around LGBT+ issues, disabilities, higher education and welfare. Officers are elected into post bi-annually by students so make sure you look out for the elections - maybe you will be the next Students' Union President! Come and visit our dedicated SU Office in the library main space for more information.

Student welfare is an extremely important part of the work of the Students' Union too. We are here to help and support you in any way possible and both staff and student executives are on hand to offer advice. Should you find yourself in an academic dispute, we are able to support you through the process of this too. We also work closely with Newcastle College Central Support Team (CSS) including specialist higher education learning mentors, Safeguarding and counsellors to offer you advice and guidance on any issues you may be experiencing.

FRESHERS' FAIR

The Freshers' Fair is your introduction to undergraduate life at Newcastle College University Centre. It is also a chance to find out what the Students' Union can offer you, as well as discounts you can take advantage of by being an NUS Totum card holder. There are lots of social activities taking place throughout the week and freebies on offer so it's not one to be missed!

CLUBS AND SOCIETIES

Clubs and societies are a great way to meet new people and get involved in a range of activities. We encourage students to develop ideas and we may be able to support you in starting your own club or society. We also work closely with other Students' Unions in the local area so that you are able to access some of their facilities.

WORK OUT, RELAX AND UNWIND

As a degree student you'll have free access to our on-site gym, housing a range of cardio and weights machines, perfect for lunch breaks or after your studies. You can also treat yourself to some relaxation time in The Retreat, our beauty salon, which is located in the Lifestyle Academy. A range of treatments are available including facials, eye and nail treatments, waxing, massage and spa treatments. There is also a hair salon on site.

Students In partnership

Throughout your course you will be part of a vibrant academic community that values research, scholarship and professional practice. Degree courses at Newcastle College University Centre embrace the concept of Students in Partnership and research-engaged teaching and learning. This means you will be offered opportunities to undertake research or research-like activities within your discipline and across the University Centre. A great way to meet new people, make a positive impact on student life and enhance your CV.

STUDENT ENGAGEMENT

We actively encourage students to work in partnership with members of staff to enhance the learning experience of all our University Centre students. You will be given the opportunity to take a proactive role in the decision-making process that helps shape the curriculum.

Student participation is encouraged through:

- the Student Voice system which enables student representatives to provide feedback from students and to work collaboratively with staff, including the Senior Leadership Team, to ensure the University Centre provides the best experience for all students.
- Student Fellowships, which are paid opportunities for students, and can include research-led projects, events management and membership of various committees and panels.
- the 360 Project: Inclusivity Council: This council is student-led and creates activities to promote inclusion, diversity, equality and accessibility on campus.

Through a Student Fellowship, you can gain skills and experience beyond the curriculum. Our student fellows can receive up to £1,000 per academic year* and work on extracurricular enhancement projects in partnership with staff.

STUDENT PUBLICATIONS

There are a range of opportunities to become part of our publications before you finish your degree and all of our publications are entirely student-led. Seven Bridges is our multi-disciplinary academic journal which provides an opportunity for you to publish research in the form of papers, posters, case studies and abstracts. Folio showcases our creative disciplines and publishes a selection of work from across our Creative Industries, featuring original artwork from art and design, photography, illustration and more. Finally, there is Canny Scran, which brings you the best of our Culinary Arts students. All of our publications are published annually every summer and each issue is available online and in print.

STUDENT CONFERENCE

As a student at Newcastle College University Centre you will be able to participate in our annual Higher Education Student Conference. This conference gives you the chance to develop your presentation skills, showcase your research to fellow students, staff and partners and celebrate your achievements at the end of the academic year.

EXTERNAL CONFERENCES

Newcastle College University Centre provides opportunities for students to attend and present their work at external conferences. These include the British Conference for Undergraduate Research and the prestigious Posters in Parliament event. Keep a look out for how you can get involved.

STUDENTS IN PARTNERSHIP

Our Students in Partnership Programme gives you the opportunity to undertake research or similar activities within your discipline and across the University Centre. It also means you are able to make a positive impact on the student experience and contribute to the student community, all whilst gaining valuable employability skills and often a generous bursary.













Our support services are here to offer advice and support to students when they need it. We are committed to providing an inclusive educational environment and offer support for students to ensure that the University Centre is a safe and positive learning environment for all.

LEARNING SUPPORT

The Special Educational Needs and Disabilities (SEND) Team works with students who have a disability, specific learning difference, mental health difficulty or long-term medical condition.

Support may include:

- provision of an Inclusion Plan which advises on reasonable adjustments
- study assistance support on a one-to-one or small group basis
- support with personal care needs and accessibility
- Disabled Students' Allowances (DSA) advice and guidance
- Alternative Assessment Plans
- exam access arrangements
- support from our Life Skills Hub.

STUDENT SERVICES

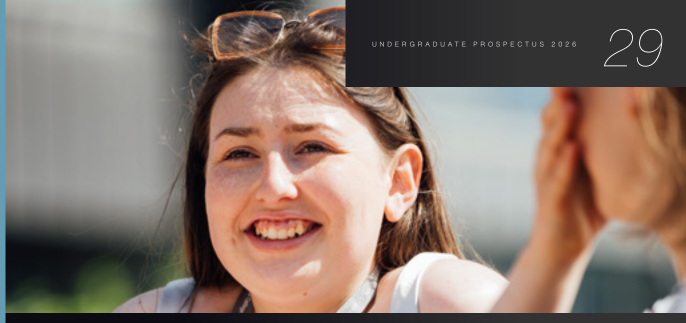
Our Student Services Team provides impartial information, advice and guidance on course, finance and welfare issues such as:

- advice on progression routes
- accommodation options
- individual course and finance advice appointments
- finance and money management advice
- learner support fund assessments, including hardship
- signposting to careers information, advice and guidance
- DBS and Right to Work checks.

ACADEMIC SUPPORT COACHES

We have a highly skilled team of Academic Support Coaches who are there to support you with all your academic needs. You can pop in to see them or book a one-to-one meeting. They can support you with skills such as:

- academic writing skills
- proofreading
- referencing
- critical thinking
- presentation skills.



LEARNING MENTORS

Learning Mentors can work with you on a wide range of issues including health, wellbeing and signposting to external services and support, including:

- mental health issues
- organisation and time management
- personal issues.

We also provide support for care-experienced students, young adult carers, student parents and pregnant students.

LIBRARIES TEAM

The Libraries Team offers group workshops and one-to-one academic support on a drop in basis. Topics available include:

- plagiarism and copyright
- essay writing and structuring dissertations
- Harvard referencing
- literature review, research methods and research skills
- · revision and exam preparation.

ON-SITE NURSERY

Newcastle College Day Nursery is our on-campus nursery for children aged 0-5 years, which is rated 'Outstanding' by Ofsted in our most recent inspection. Our stimulating, safe and nurturing 'home away from home' is open Monday to Friday, 8.30am – 5.15pm. To find out more, head to:

www.ncl-coll.ac.uk/about-the-college/newcastle-college-day-nursery

CAREERS AND Employability support

The HE Careers and Employability Team support students by increasing their confidence and knowledge around their own individual employability and career management skills, whether this is working for an organisation or setting up their own business.

The team can help with:

- developing career plans
- one-to-one support and workshops about career management and employability skills
- how to search for jobs
- CV, cover letter and personal statement guidance
- interview skills
- You will be able to access support and guidance from the HE Careers and Employability Team for one year after graduation too.

Please contact our Central Support Service (CSS) for more information on the support available:

css@ncl-coll.ac.uk
www.ncl-coll.ac.uk/support/university-centre-

STEPPIN'U TO A DEGREE WITH NCUC

Many of our students choose to continue their education with us and study at our University Centre once they have completed their Level 3 qualification. Upon completion they choose to progress their studies to undergraduate level to equip them with enhanced skills and knowledge before they pursue their chosen career.

If you are a current Newcastle College student and successfully meet the published Level 3 entry requirements in an appropriate subject(s), you will be guaranteed a place on a relevant course.

This means you can build on your studies in your chosen area alongside friends and tutors you already know. You will continue to have access to industry-recognised facilities and learn in smaller class sizes, making your experience with us as enjoyable as possible.

We'd love to see you Step Up with us too.

If you are currently studying at Newcastle College and wish to apply for a full-time Foundation Degree, Honours Degree (Top-Up) or three-year Honours Degree you can apply to us directly. To find out more and apply visit www.ncl-coll.ac.uk/steppin-up





ANNABEL REECE

ART AND DESIGN STUDENT

I started at Newcastle College and I really wanted to stay because I knew the Mandela building well, as well as the tutors and other students here. It's been really good to stay in the place where I'm comfortable and to keep developing my practice.



99

tuition fees and financial support

TUITION FEES

Our Tuition Fee for full-time undergraduate UK and EU students studying a degree starting in 2026* will be £9,535 per year. There may be additional costs associated with your course such as field trips, equipment and printing. You can find out what's included in your Tuition Fee on our website and further information will be outlined by your tutor. You can choose to pay your tuition fees upfront or take out a Tuition Fee Loan from the Student Loans Company, which currently defers payment until you earn over £25,000 per year after you graduate. You can apply for student finance by registering your details at www.gov.uk/student-finance or alternatively you can apply for student finance on your UCAS application form.

GOVERNMENT MAINTENANCE LOAN

A Government Maintenance Loan is available to help with your living costs. The amount you can borrow depends on where you live, study and your household income. The maximum Government Maintenance Loan that will be available if you live at home will be up to £8,877 and £10,544 if you are living away from home.**

NEWCASTLE COLLEGE CASH BURSARY

A cash bursary of £1,000 will be offered to new full-time undergraduate home students paying full fees and who meet certain criteria. Eligibility to receive the bursary will be determined by their entitlement to elements of the Student Loan Company's finance packages (i.e. full Maintenance Loan) and will be revisited using this criteria annually. The bursary is available for each year of the degree course and will help those students most in need with the costs associated with studying a degree, whether it's for accommodation, course materials or anything else that helps them with their studies.

HIGHER EDUCATION HARDSHIP FUND

The Higher Education Hardship Fund may be available to full-time and part-time students who are experiencing financial disadvantages. We will assess student need for financial assistance before determining whether to award financial support. The funding allocated from the Higher Education Hardship Fund is a discretionary award and is conditional on a minimum attendance of 90%.

ENGAGEMENT BURSARY

The Engagement Bursary supports our students' engagement with their studies. Students at Level 4 and Level 5 (who meet certain criteria) with a minimum of 90% attendance can apply to receive a £550 cash bursary.

*You should expect to pay tuition fees for every year in attendance and be aware these fees may increase annually. On the basis of current Government guidance any increase is unlikely to exceed the increase in inflation by reference to the Retail Price Index (RPI). **Please check www.gov.uk/studentfinance for most up-to-date information on student loans.



your journey to studying with us

MARCH - SEPTEMBER 2025

View our degree courses on our website or via the Course Finder at ucas.com. You can also visit one of our monthly Open Events or you can contact us directly if you have any queries by emailing HErecruitment@ncl-coll.ac.uk

2 SEPTEMBER 2025
UCAS begins to accept applications for undergraduate courses starting in September 2025.
We also begin to accept applications from our current students directly.

1 4 JANUARY 2026

The deadline for applications made through UCAS is 14 January 2026. However, you can apply directly to us after this date. Visit our website after this date for further information.

JANUARY - MARCH 2026

If you've applied for a course before the UCAS January deadline, you will receive a response from us before the end of March. Some of our degree courses require you to attend an

interview or an audition or produce a portfolio before an offer is made.

MARCH 2026

Begin to apply for your student finance. Further information can be found at gov.uk/studentfinance

When you accept your offer you will be sent more information about your studies with us. We will tell you everything you need to know about starting your course.

If we have made you a conditional offer based on you achieving a certain level of grades, and you meet these requirements, we will confirm your place.

SEPTEMBER 2026

Your exciting journey with Newcastle College University Centre begins!

MARCH - JULY 2026

JULY - AUGUST 2026

CENTRE YOUR SUCCESS



part-time study

We offer a range of study modes which means you can study in a flexible way that fits around your current commitments. So whether you are looking to upskill in your current role, or retrain to pursue a new career, you can study in a way that best suits your needs.

EVENING STUDY

This mode of study is ideal for those who may be working full-time but would like to study a degree in the evening. Classes are typically three hours in duration and twice a week.

MODULE STUDY

We understand you may not be able to commit to studying a full Foundation or Honours Degree, but you may wish to study certain modules of a programme. This mode of study allows you to select the modules that are most relevant to your continuous professional development (CPD).

DAY RELEASE

This enables those who are in full-time employment to study a degree one day a week.

COMPETITIVE TUITION FEES

Our tuition fee for a part-time undergraduate degree starting in 2026* is £4,760 per year.

If you are studying your first degree you are likely to qualify for a Tuition Fee Loan to help cover the cost. This loan is not based on household income and there's no upper age limit for applying. To check your eligibility visit: www.gov.uk/studentfinance

HOW TO APPLY

Applications for part-time degrees are made through our website and not UCAS. You will be asked to include a personal statement, details of previous employment history and give details of a referee. Once you have applied, you will be contacted by a course team member to discuss your interest further.

For more information on our courses and to apply go to: www.ncl-coll.ac.uk/part-time-degrees

*You should expect to pay tuition fees for every year in attendance and be aware these fees may increase annually. On the basis of current Government guidance any increase is unlikely to exceed the increase in inflation by reference to the Retail Price Index (RPI).

ALEX KING

F d A A E R O N A U T I C A L E N G I N E E R I N G

A L U M N I P R O F I L E

What makes Newcastle College University Centre more competitive is that they also provide technical teaching by simulating hangar or workshop experience, so whenever you enter industry you're not overwhelmed. You've already got all the skills needed to communicate using technical language all your professional peers will understand.



Recognise Me is a unique online service that considers your previous work experience and skills and analyses whether you may be exempt from studying certain modules of your degree, saving you valuable study time.

The service allows us to assess whether your experience in your job, previous qualifications or training can be translated into module credits (the elements that make up a degree course).

RECOGNITION OF PRIOR LEARNING (RPL)

The process of linking your previous skills and experience to university credit is referred to as Recognition of Prior Learning (RPL) and gives you the opportunity to gain recognition of your achievements outside of the classroom. If you would like to make an RPL claim, your tutor will inform you of the process.



education and teacher training

Newcastle College University Centre has an excellent reputation for teacher training. We offer both full-time and part-time courses that fully meet the requirements for Initial Teacher Training for the education of people aged 14 years and over. Our Diploma of Higher Education and PgCE programmes are mapped to national standards too.

DIPLOMA OF HIGHER EDUCATION: TEACHING IN FURTHER EDUCATION

This course is aimed at those wishing to pursue a career in teaching, offering you the opportunity to work towards a professional teaching qualification. You will increase your knowledge of various teaching approaches and techniques as well as developing the skills and confidence you need to become a competent and reflective teacher in further education. This programme involves a minimum of 150 hours of teaching practice and can be studied part-time over two years.

PROFESSIONAL GRADUATE CERTIFICATE IN EDUCATION: TEACHING IN FURTHER EDUCATION

Our Level 6 programmes are aimed at graduates who are either currently in or seeking to pursue a career in the post-compulsory education sector. These programmes have been informed by the most recent developments in educational research and government policy and will help you to develop the skills you need to become an effective teacher and develop postgraduate-level research skills. These programmes involve a minimum 150 hours of teaching practice and can be studied full-time (one-year) or part-time (two years). We offer this degree for teachers of all courses, as well as having three specialist PgCE programmes for those interested in English, Maths or SEND.

BA (HONS) EDUCATION AND PROFESSIONAL DEVELOPMENT (TOP-UP)

This course offers a progression route from our Foundation Degree programmes and other Level 5 post-compulsory teaching qualifications. It is aimed at teaching professionals and managers working in the education sector.

The course has a wide variety of modules which provide opportunities to research specialist areas across a range of educational contexts. It allows education professionals to develop in-depth knowledge and a critical understanding of educational research and policy, to apply principled approaches to researching professional environments and to advance their professional practice. This programme is studied on a part-time basis over two years.

MED EDUCATION AND PROFESSIONAL DEVELOPMENT

This postgraduate programme aims to equip educational professionals with the skills to conduct independent research relating to a particular area of study or interest in their working environment or the wider education sector. Undertaking this programme has enhanced the career paths of past students. Core modules develop students' criticality and research skills whilst elective modules allow opportunities to investigate specialist areas.

The course is aimed at teachers, teacher trainers, managers, administrative and service personnel. This programme is studied on a part-time basis over two years.

CONTINUOUS PROFESSIONAL DEVELOPMENT (CPD)

We offer two degree courses aimed at those who are already working within the education sector and wish to broaden their professional knowledge.

STUDENT FINANCE

All of our higher education teaching programmes are eligible for funding from the Student Loans Company, even if you have already had a loan to support previous study. You may also be able to access subject specialist bursaries from the Department for Education to support your study.

PLACEMENTS

Our Diploma and PgCE programmes involve a minimum of 150 hours of teaching practice over the duration of the course. These placements provide invaluable practical experience whilst you study. Our students secure teaching placements in colleges, schools and sixth forms, higher education institutions and universities, voluntary and community learning, professional education and training, prison and probation services and independent training providers.

PROFESSIONAL DEVELOPMENT SUPPORT

We have a dedicated member of our team who liaises with students and employers to help secure teaching placements. Students are guided and encouraged throughout the course by tutors and mentors. We hold regular Teacher Recruitment Events to support our graduate teachers into employment and to secure placements for students due to start teaching programmes. We have strong links with employers and these events are well attended by local employers. We also invite all of our students to Professional Development Events throughout their course giving them the opportunity to widen their knowledge of the sector, take part in workshops and gain sector insight through guest speakers.

PROGRESSION

Our students often secure paid teaching hours whilst studying their course. Our graduates have gone on to successfully secure employment at schools and sixth forms, colleges and higher education.

HOW TO APPLY

All full-time and part-time applications need to be made online on our website and not through UCAS. All applicants will be invited to attend an interview to complete group tasks and individual writing tasks. We spend time with all of our applicants to ensure you join the course that is most suited to your educational background and career goals.

Apply online:

www.ncl-coll.ac.uk/subject-areas/teacher-education

Contact us:

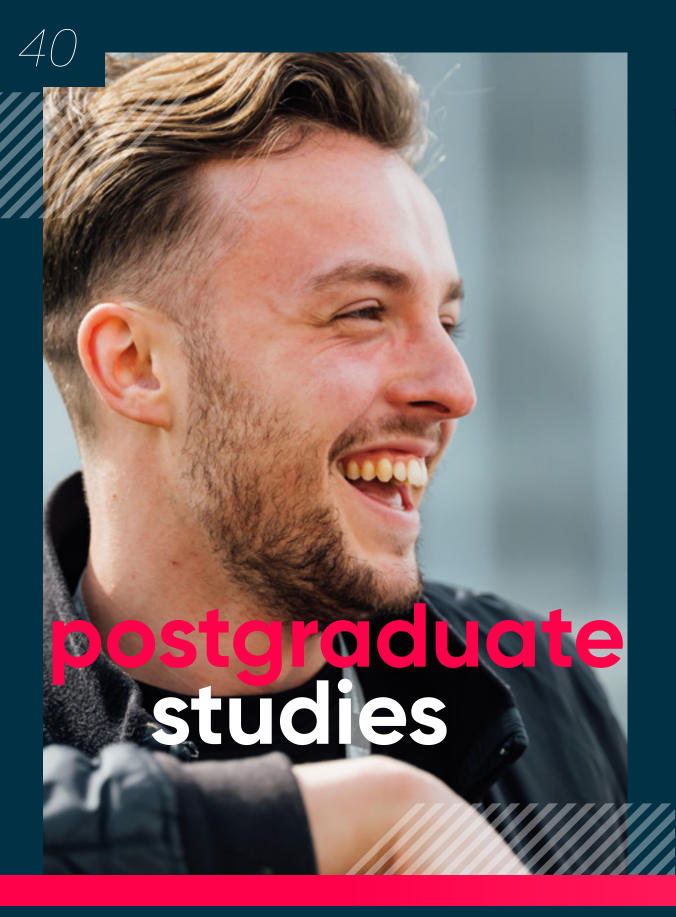
If you would like to find out more information about our courses please contact our team:

0191 200 4565

nse@ncl-coll.ac.uk

www.ncl-coll.ac.uk/subject-areas/teacher-education





At Newcastle College University Centre we don't just offer undergraduate degrees and degree apprenticeships. We offer flexible, affordable and career-enhancing postgraduate degrees too.

Whether you have studied with us before or are joining us for this next step in your life, you will have access to student support, our strong industry links and our commitment to an education that makes you work-ready.

We offer postgraduate courses in Art and Design, Business, Children and Young People, Computing, Counselling, Digital Arts, Health and Social Care and Teacher Education. You will receive high-quality practical education in a dedicated higher education college setting. If you have thought about advancing your undergraduate degree and want to build your industry-ready skills, a postgraduate degree with Newcastle College University Centre is for you.



ANTHONY MILLS

MED EDUCATION
AND PROFESSIONAL
DEVELOPMENT STUDENT

What drives me and inspires me is being able to help develop the next generation. I think what I'd like to do with my Master's degree is to become a Headteacher. I'd love to not only develop the next generation from an academic perspective but also from a personal perspective and teach them life skills. I feel like it's my calling.





CHIDINMA HELENA MADUEMEZIE

BUSINESS STUDENT

Newcastle College University Centre is like a safe haven for international students. The staff are ready to listen to us and they make it easier for us.



At Newcastle College University Centre we are delighted to welcome international students to study with us.

When you study with us you will be welcomed by our dedicated International Team who is committed to offering you a personalised student experience in a friendly and supportive environment.

We pride ourselves on the support we provide for our international community. Our team will help you to adjust to life away from home and will provide welfare advice and guidance throughout your studies.

- application advice including issuing Confirmation of Acceptance for Studies (CAS)
- pre-departure information
- accommodation advice
- visa application advice
- welcome and induction
- social activities
- information on living in Newcastle
- help with registering with a local doctor
- support with opening a bank account
- information on council tax.

If you are an international student you do not need to apply through UCAS. Please contact our International Team.

international@ncl-coll.ac.uk (+44) 191 226 6323



GRADUATION

After years of study it is only right that you get to celebrate your achievement with friends and family. **Every summer, Newcastle Civic Centre opens its doors to hundreds** of learners who enter as students and leave as graduates.

We take great pride in giving our students the skills and knowledge they need for a successful career in industry. You can join our community too.

Click me to see our Graduation ceremonies in action!











how to apply

If you are not currently a student at Newcastle College and wish to apply for a full-time CertHE, **Foundation Degree. Honours Degree or Honours** Degree (Top-Up) with us you will need to make an online application at ucas.com

UCAS APPLICATIONS

The advantages of online UCAS applications are:

- support and advice is available from www.ucas.com
- it can be used by students in schools and colleges and those applying independently
- online applications are processed within 24 hours then sent to us.

HELP WITH YOUR APPLICATION

If you are at school or college, members of our Student Services Team may be able to help you with the online application process.

Alternatively, you can contact UCAS directly:

0371 468 0468

enquiries@ucas.ac.uk To find out other ways to contact UCAS, head to ucas.com/contact-us

When you apply, you will need the UCAS code for your chosen course e.g. N200 (this is detailed on each course overview within this prospectus). You can also find this information at www.ucas.com

You will also need Newcastle College University Centre's institution name and code.

THE INSTITUTION NAME IS: NCAST THE INSTITUTION CODE IS: N23



AESTHETICS

AND MAKE-UP

The aesthetics and make-up industry makes millions each year and is growing rapidly to meet the demands of evolving trends and emerging techniques. As an Aesthetics and Make-Up student you will know how important it is to have the right skills for industry and our degrees at Newcastle College University Centre are designed to help you stand out from the crowd.

By studying with us, you will be joining a unique and highly-skilled group of undergraduates ready to take the aesthetics and make-up industry to the next level.

Our degrees have been designed to provide you with higher-level and specialised skills that are needed within the advanced aesthetic and make-up industry.

STUDY WITH US AND YOU WILL:

- benefit from specialist industry training from leading providers.
- have access to specialist equipment to develop your technical skills.
- be taught by industry-experienced tutors who have specialised in clinic management, spa management and aesthetic practice.
- attend industry exhibitions to enrich your learning.
- be assessed in a variety of ways including case studies, presentations, reports and practicals.



JOBS DIRECTLY RELATED TO AESTHETICS AND MAKE-UP QUALIFICATIONS INCLUDE:

- Aesthetician
- Advanced Make-Up Artist
- Business Owner
- Clinic Manager
- Freelance Artist
- Medical Micropigmentation Professional
- Salon Owner
- Semi-Permanent Make-Up
- Spa Manager
- TV, Movie and Theatre Hair and Make-Up.

Industry supporters







FdA AESTHETIC PRINCIPLES AND CLINICAL PRACTICE

Duration: 2 years

Entry requirements: Level 3 Beauty Therapy Qualification alongside Facial and Body

Electrotherapy

UCAS code: BN32

Course overview

Are you looking to enhance your practice within the non-medical aesthetic sector as a practising Aesthetician? This degree has been developed with employers including SK:N, Laser Clinics UK, Myobody Aesthetics and Transform to ensure it reflects what skills are required to be employed within the non-medical aesthetics industry.

You will study the theory behind aesthetic procedures and gain an understanding of why they are carried out in the way that they are to shape your clinical practice. You will cover topics such as laser and pulsed light for hair removal and skin rejuvenation, microneedling for collagen synthesis, scarring and pigmentation and superficial chemical peels for a range of skin concerns.

BA (HONS) ADVANCED PRINCIPLES IN MEDIA MAKE-UP (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in related area

UCAS code: BN35

Course overview

Whether your dream is to work in media and theatrical make-up or you're interested in introducing technology into your prosthetic work, this is the course for you. You will build expertise in making bespoke wigs from scratch, a skill which is highly sought-after within the film and theatre industry. Within the advanced prosthetics module you will focus on advanced sculpting skills as well as creation of full-face prosthetics, a lucrative and increasingly sought-after skill. 3D sculpting and character design will focus on exploring various attributes that are necessary to create a believable character and translate visual research into a 3D character using organic modelling techniques with a digital sculpting tool.

Fda advanced techniques in media and semi-permanent make-up

Duration: 2 years

Entry requirements: 32-64 UCAS Points

UCAS code: BN34

Course overview

This Foundation Degree in Advanced Techniques in Media and Semi-Permanent Make-Up is an ideal course for those with a passion for media and theatrical make-up and who are seeking to gain advanced semi-permanent make-up skills. This course will provide you with knowledge and skills to effectively manage the quality of services offered in the industry, the advanced capabilities of providing a range of progressive treatments and expertise in the field of advanced make-up.

You will work with high-quality, specialised equipment and learn highly-advanced skills which will enhance your career prospects in the make-up industry. During this degree you will also work with industry-renowned brands to develop a unique skill set in cosmetic, theatrical and reconstructive make-up.

BA (HONS) ADVANCED SKIN TECHNIQUES (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree in a relevant area with previous experience of chemical peels, laser and pulsed light theories, physiology of the skin and research methods

UCAS code: BN33

Course overview

Are you currently working within the non-medical aesthetic industry and looking to further your practice? This is an exciting programme that has been developed to expand from the Foundation Degree in Aesthetic Principles and Clinical Practice, enhancing theoretical and vocational skills within the industry. Throughout this programme you will learn advanced procedures such as medium strength chemical peels, mixed modalities and advanced laser procedures such as tattoo removal, with theoretical principles to support. The intent of the programme is to expand on the underpinning knowledge of an Aesthetician to ensure that you are competent to treat a wider range of complex conditions.



66 99

JESSICA EDWARDS

AESTHETICS AND MAKE-UP STUDENT

The facilities at the University Centre are fantastic! For the semi-permanent make-up part of the course, we get to work in industry-standard clinical rooms, which is great because it makes the experience feel just like being in the real professional setting. Outside of classes we like spending time in the HE Hub and the Turnbull Suite. The HE Hub is great for grabbing a bite to eat or a drink after lessons, and the Turnbull Suite downstairs is a nice collaborative space. My friends and I often go there after classes to do some work... or, more often than not, just have a good chat!

ARTAND

DESIGN

As a creative, you will know how important it is to study in an environment which will challenge and support you to thrive.

With our Art and Design degrees you will be provided with a creative community offering you a safe space to explore ideas, develop your craft and collaborate with industry leaders.

Depending on your degree, you will have access to industry-standard equipment such as CLO 3D, digital fabric printing equipment, a laser cutter, a 3D Printer, screen printing facilities, CNC router and vinyl cutter. You will also become a proficient user of the Adobe Suite, specialising in InDesign, Photoshop and Illustrator.

Our creative degrees will set you up for a rewarding career in the industry you love. Our industry partners that continue to support and work with our students include Jack Nockles from AND+ Studios, Louise Weeks from Trend Bible, renowned Fashion Stylist Jo Shippen and famed Surface Designer Charlotte Gaisford. If you are a forward-thinker who wants to find your voice as an artist or designer, you belong with us.

Industry supporters





JOBS DIRECTLY RELATED TO ART AND DESIGN QUALIFICATIONS INCLUDE:

- Art Curator
- Art Management
- Artist
- Buyer
- Designer/Maker
- Fashion Designer
- Fashion Retail
- Interior Designer
- Merchandiser and Stylist
- Multi-Disciplined Designer
- Product Designer
- Textile and Surface Designer
- Visual Merchandiser.

Take a look at our Art and Design degrees online









Art and Design students study in our Mandela Building (School of Art and Design).

STUDY WITH US AND YOU WILL:

- have the opportunity to undertake exciting work experiences and/or placements with regional, national and international organisations.
- be taught in smaller class sizes by industry-experienced tutors who know what it takes to succeed.
- work on live briefs set by employers and benefit from industry insight from guest speaker lectures.
- have the chance to go on national and international field trips to enrich your studies.
- exhibit your work to industry specialists at end of year shows.



Fda Designer Maker

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W236

Course overview

This engaging and hands-on degree offers a dynamic combination of practical workshops, lectures and industry visits. This degree will support the development of your creative practice as an emerging Designer Maker, exploring ceramics, jewellery and accessories, textiles and small product design, with the flexibility to specialise or work across disciplines. Emphasis is placed on creative experimentation, using a wide variety of materials and developing your individual ideas and approaches. Throughout this degree, you will tackle challenging project briefs, often working with live industry projects and external partners. You will explore opportunities within the craft and design industries while gaining a solid understanding of professional practice across a wide range of areas.

Fda Interior and Spatial Design

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W250

Course overview

Are you interested in a career in the design industry? Would you like to create your own designs? This Interior and Spatial Design degree will give you industry-aligned design skills and knowledge that respond to the changing shape of design. The course is unique in that you will learn a range of vocationally-focused design principles and practical skills. You will become proficient with equipment such as a laser cutter and digital applications like Sketchup and the Adobe Suite as well as having the opportunity to develop your own commercial and residential schemes.

Fda fashion and textiles design practice

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W237

Course overview

Are you looking for a degree that allows you to explore different pathways in fashion and textiles? Within this new Foundation Degree, you will have the opportunity to specialise in areas such as textile design for fashion or interiors, fashion design or digital fashion. This hands-on degree encourages experimentation with materials, methods and processes to develop creative solutions to real-world problems. You will benefit from access to industry-standard facilities, including sewing workshops, print and 3D workshops, photography studios and CAD-equipped IT suites. Additionally, students receive home Adobe access and a WGSN account to stay ahead of industry trends.

BA (HONS) FINE ART

Duration: 3 years

Entry requirements: 64 UCAS Points

UCAS code: W100

Course overview

If you have a passion for Fine Art or Art and Design, this degree will allow you to explore your interests and build the skills you need for a successful career in the industry. Through practical studio sessions, you will become proficient in metal, ceramic, traditional and digital print, and lens-based and sewing room skills. You will learn traditional and contemporary techniques such as drawing, painting, sculpture, installation and digital practice. As this degree focuses on showcasing the work you create, you will be given the opportunity to exhibit throughout your time as a student and work with industry to develop exhibition experience.

BA (HONS) DESIGN PRACTICE (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or

equivalent in a related area

UCAS code: W212

Course overview

If you're looking for a degree where you can design your own future, this is the course for you. During the BA (Hons) Design Practice (Top-Up) degree programme you will develop your own unique professional practice, pursuing an individual pathway into the industry. Learning from industry-experienced tutors, you will research and design your own project brief, linking closely to career aspirations and the needs of the industry. You will have the opportunity to undertake work experience with businesses such as O, Mario Minchella Architects and Master Debonair. You will have access to specialist industry equipment throughout your design degree, including an industrial sewing room, digital and traditional print room, 3D workshops and Adobe Suite programmes.

BA (HONS) INTERIOR AND SPATIAL DESIGN (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: W252

Course overview

This degree will enable you to develop your management and project development skills, preparing you for life in industry. Learning from industry-experienced tutors, you will research and design your own project brief that responds to the needs of the sector and the changing shape of the interior, architectural and design industries. This design degree will give you the additional skills and knowledge you need to get you ready for a career in industry. Developed alongside employers, this degree will enable you to work on live briefs, giving you experience of industry demands and hands-on experience of the art and design sector.



AVIATION

The world of aviation is constantly evolving and demand for highly-skilled graduates is increasing. If you are looking for a fulfilling career in aircraft maintenance engineering, we have a degree for you.

As an Aviation student you will benefit from studying at our specialist Aviation Academy. Based at Newcastle International Airport, you will have access to a wide range of industry-standard training aircraft and resources. Our aircraft include a fully functional Beechcraft Premier 1 business jet, a BAE Jetstream 3100 turbo-prop, a Piper Aztec and a Boeing 737-200. Training is further supported with resources such as our Flight Training and Navigation simulators plus a variety of gas turbine engines including a Rolls Royce RB-211 Turbofan.

Our Aircraft Maintenance Engineering degree will provide you with hands-on experience and our tutors are industry specialists. We pride ourselves on having tutors who have real-world experience of the industry you are passionate about and who will help send your future soaring.

Industry supporters

BRITISH AIRWAYS

The Aviation Academy has established partnerships with Shorterm Group, British Airways, Carbon60 and Virgin Atlantic who will interview and aptitude test our Level 6 students before selecting for employment.

STUDY WITH US AND YOU WILL:

- have the opportunity to undertake industry visits to enrich your studies.
- be taught by industry-experienced tutors who know what it takes to succeed.
- really get to know your classmates through learning in smaller groups.
- be assessed in a variety of ways including projects, written assessments and presentations.
- build valuable employer contacts through networking events.
- develop high-standard hand skills through the practical course content.

Take a look at our Aviation degree online





BSc (HONS) AIRCRAFT MAINTENANCE ENGINEERING

Duration: 3 years

Entry requirements: 80 UCAS Points

UCAS code: 4Q58

Course overview

This Aircraft Maintenance Engineering degree is the only degree of its kind in the North East and the course content is in line with the UK Civil Aviation Authority (UK CAA) Part 66 category B1.1 Aircraft Maintenance Engineering license syllabus. You will be taught aerodynamics, aircraft systems and maintenance practices by tutors who have many years of experience in aircraft maintenance engineering as well as the military. You will study at Newcastle College Aviation Academy, a Part 147 training facility, audited and approved by the UK Civil Aviation Authority (CAA) based at Newcastle International Airport.



JOBS DIRECTLY RELATED TO AVIATION QUALIFICATIONS INCLUDE:

- B1.1 Licenced Aircraft Engineer
- Aircraft Interior Fitter
- Aircraft Planning
- Airworthiness Surveying
- Licenced Aircraft Mechanic
- Technical Publication Authoring
- Unlicenced Aircraft Mechanic.



Aviation students study in our Aviation Academy.



JIM KING

CURRICULUM LEADER

In my 10 years at Newcastle College University Centre I have seen many students go on to achieve great things. I love using the experiences I have had working in the Royal Air Force to inspire the next generation of aircraft engineers.

BUSINESS

Whether you want to strike out in business on your own, or work with global companies, start-ups or not-for-profit organisations, our Business courses give you the ability and expertise to accelerate your career and gain a solid grounding in how to run a successful and sustainable business.

Newcastle College University Centre will enable you to gain the knowledge and skills necessary to be a great business all-rounder. You will study a wide range of local and global business issues, developing key transferable skills such as strategic thinking, commercial problem solving and leadership. Each unit focuses on the theoretical knowledge, professional expertise and work-based learning relevant to a variety of areas including management, human resources, marketing, accounting, business strategy and business law.

Our tutors are industry-experienced and know how businesses work in practice, sharing the experience of real-world problems.

Industry supporters

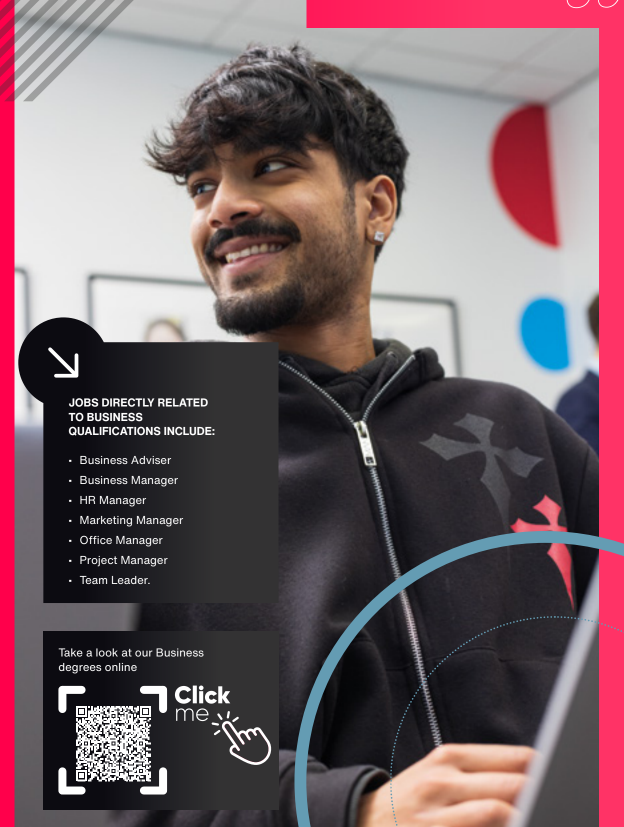


STUDY WITH US AND YOU WILL:

- be taught by industry-experienced tutors who know what it takes to succeed.
- benefit from the collaboration that comes from smaller class sizes.
- graduate with additional qualifications accredited by professional bodies alongside your studies to enhance your employability.
- benefit from industry expertise through our guest lecture series.
- be assessed in a variety of ways including case studies, workshops, reports, portfolios and presentations.
- gain the practical experience needed to impress potential employers through the practical course content.
- have access to a wide range of academic and pastoral support to help you succeed.



Business students study in our Trevelyan Building.













Fda Business Management

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: N190

Course overview

A Business Management Foundation Degree from Newcastle College University Centre will give you the skills and knowledge you need to build a strong foundation for future success within the private, public and not-for-profit business sectors. This two-year degree will not only develop your ability to transform initial business ideas and concepts into innovative campaigns, but you will also work on live briefs from a variety of businesses to better understand the challenges of operating within a dynamic business environment.

This course has been designed in collaboration with local and national employers to ensure that the knowledge and employability skills that you gain will give you the edge when it comes to securing your first graduate job. You will cover the main areas of business including finance, marketing, human resources and leadership as well as specialist modules to give you a competitive edge in your career.

BA (HONS) BUSINESS MANAGEMENT (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: N200

Course overview

This BA (Hons) Business Management (Top-Up) degree will develop your individual management and business acumen, getting you ready for life in industry. You will cover a range of factors affecting businesses in the current climate, such as what drives firms to develop and grow, marketing techniques, the challenges of management, the impact of digital technologies, the challenges of leading organisations and the ethical standards of businesses. You will cover many key themes during this degree including entrepreneurship, ethical management, research skills and change management, enabling you to have the well-rounded knowledge and skills you need in the modern world of business.



66 99

LEANNE HUNTER

BUSINESS STUDENT

I chose to study at Newcastle College University Centre because you could choose an additional module, as well as study business management. It's one of the few places that included human resources on the curriculum which meant I could really tailor my degree to what I want to do in the future.

Watch our Business students in action!



Click me ://m

CHILDREN AND

YOUNG PEOPLE

Providing opportunities and developing the skills and knowledge of children and young people is something that you are very passionate about.

With a Children and Young People degree at Newcastle College University Centre, you will gain the skills you need to work with children in a range of environments, such as schools, early years' settings, youth centres and outreach centres. If you are passionate about the development of children and young people and see your career in an industry that really makes a difference, our children and young people degrees will help you take that next step.

Industry supporters





Children and Young People students study in our Teaching Development Centre.

STUDY WITH US AND YOU WILL:

- have access to our childcare training rooms, designed to train students in early years' settings and school age childcare.
- undertake a work placement to develop your personal and professional skills.
- benefit from industry expertise through our guest lecture series.
- work on live projects set by employers to give you an insight into your chosen sector.
- learn in smaller class sizes for more one-to-one tutor support.
- be taught by industry-experienced tutors who know what it takes to succeed.
- be assessed in a variety of ways including projects, examinations, reports and presentations.

Take a look at our Children and Young People degree online



Click me ://m







SONIA GRAY

LECTURER

I have worked in the Children and Young People sector for over 15 years as a Nursery Manager, SENCo and a Safeguarding Lead. Over this period, I have supported students within the sector to gain skills, experiences and knowledge which supported their placement experiences.



FdA CHILDREN AND YOUNG PEOPLE

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: L590

Course overview

This Foundation Degree in Children and Young People will open up a range of career opportunities for you within schools, early years environments, youth work, outreach and working with children with additional needs. If you are passionate about working with children and child development, this degree is the perfect platform to a rewarding career. You will cover a variety of topics such as child development, safeguarding and the National Curriculum, all from tutors with many years of experience working in the sector.

BA (HONS) CHILDREN AND YOUNG PEOPLE (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: L591

Course overview

This Children and Young People degree will allow you to build on the professional skills and knowledge you gained at Foundation Degree level. It is also the next step towards a PGCE qualification if you are looking to go into teaching. You will be committed, motivated, be passionate about working with children and want to make a positive impact on their development. You will cover topics such as safeguarding, young people in society and equality and diversity, learning from tutors who have worked in a variety of roles in nurseries, schools and education and youth settings. You will also develop enhanced research skills by completing a dissertation on an area of your choice.



66 99

ABBY MORGAN

CHILDREN AND YOUNG PEOPLE STUDENT

My tutors have so much experience and in every session they share real-life examples from their own careers. Everyone at my placement is industry-experienced too, so they're always giving me advice and tips to help me along the way. It makes me feel really supported and confident in what I'm learning.

COMPUTING

The computing and digital technologies industry is one of the most fast-paced and evolving industries in the world. As a Computing student, you will be creative, technical and know how to use your skills in a competitive field. Throughout your studies you will use your analytical, logical, creative and problemsolving skills to build, design and test networks, software, games technologies and digital solutions.

Our Computing degrees have been designed alongside industry specialists, giving you a critical insight into computing in the working world. Learning from industry-experienced tutors, you will build practical and analytical skills, readying you for a rewarding and exciting career in the industry you love.

Take a look at our Computing degrees online







Computing students study in our Mandela Buiding.

STUDY WITH US AND YOU WILL:

- have the opportunity to undertake exciting placements with regional, national and international organisations.
- be taught in smaller class sizes by industryexperienced tutors who know what it takes to succeed.
- work on live briefs set by employers and benefit from guest speaker lectures.
 Previous students have worked on briefs for Proto, Zerolight, Sumo Digital, DXC and Four Fusion.
- have the chance to go on national and international field trips to enrich your studies.
- benefit from industry insight through our guest lecture series.
- meet potential employers through networking events.

Industry supporters



JOBS DIRECTLY RELATED TO COMPUTING QUALIFICATIONS INCLUDE:

- Applications Developer
- Cyber Security Analyst
- Data Analyst
- Games Developer
- Multimedia Programmer
- Network Engineer
- Penetration Tester
- Project Manager
- Software Developer
- Support Technician
- Systems Analyst
- UX Designer
- Web Developer.

FdSc GAMES TECHNOLOGIES

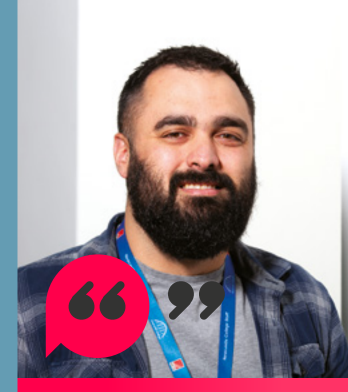
Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: II61

Course overview

This Games Technologies Foundation Degree allows you to explore your creative side as well as develop advanced technical skills to set you up for a rewarding career in programming, 3D design or games development. You will learn from highly skilled tutors with extensive experience of designing and developing games. You will have an interest in how the front-end and back-end of games are created and cover topics such as games design, animation and modelling. Developed with industry professionals including Glitchers, Wolf and Wood, High Tea Frog and Hangar13, this degree will help you develop communication skills, project management and professionalism as you will be working with real clients on live projects set by employers.



MURRAY LAMBERT

LECTURER

I enjoy delivering technical modules with a practical outcome. I get to use my experience working on industry projects to help students develop their skills in 3D modelling, texturing and animation. It's very rewarding to see students bring their own ideas to life, from a simple concept all the way to a character they can move around in a game.







FdSc NETWORKING AND CYBER SECURITY

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: 2B9L

Course overview

This exciting Networking and Cyber Security Foundation Degree is the only one of its kind in the North East that focuses solely on networking and cyber security and has been developed with input from industry professionals. You will build secure networks, assess the vulnerability of networks and carry out open source investigation. You will use analytical, methodical skills and have a curious mind with the ability to make decisions and problem-solve. You will use industry-standard Cisco equipment as well as network simulation software and learn Python programming and Windows server administration, all from tutors with extensive knowledge and experience of networking and cyber security. You will also have the opportunity to study Cisco Professional Qualifications that are embedded in this qualification.

BSc (HONS) COMPUTING (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: G500

Course overview

This Computing Top-Up degree has been designed to lead you into an exciting career in computing or a more specialised career in networking and cyber security. Alongside the compulsory modules on this degree, you will have the opportunity to choose two further modules depending on your interests and career aspirations. The optional modules include systems development, web APIs, advanced networking and digital forensics. As a Computing student you will also have access to our dedicated networking lab with its own private internal network, allowing you to build your own network using the latest industry-standard hardware and software.

FdSc SOFTWARE ENGINEERING

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: G612

Course overview

This Software Engineering Foundation Degree will prepare you for a fulfilling and exciting career within the ever-growing computing industry. The demand for talented and specialised employees who can design, develop and implement software applications and databases is growing, and this demand shaped the design and content of this degree. Working alongside industry-experienced tutors and with fantastic facilities, this practical degree will provide you with a strong foundation for your career ahead.

At Newcastle College University Centre we have collaborated with key industry contacts in the region so you will get relevant, career-focused training in a range of computing areas. Alongside this qualification, you will also be accredited with a Software Developer Higher Technical Qualification (HTQ).

BSc (HONS) GAMES TECHNOLOGIES (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or

equivalent in a related area

UCAS code: 1600

Course overview

This Games Technologies degree has been developed in collaboration with employers including Wolf and Wood, INFINITY27, YourFilm and Chokepoint Creative and is ideal if you are looking to pursue a career in the gaming industry. You will acquire specialist industry knowledge and learn how to produce blueprints for games, consider how mobile-friendly versions are made and gain the technical expertise to create them. You will have a passion for design and a creative flair, but also possess an analytical mind and want to gain a deeper understanding of the back-end of games and how they are developed. You will use industry standard software and equipment such as VR headsets to support your studies.



TED CAIRNS FULLER

COMPUTING STUDENT

I feel like my degree has given me a great understanding of everything I need, it doesn't restrict me into a particular pathway within the cyber security sector so I can try out everything. Professionally, it's been incredibly rewarding, but I've also grown personally through the development classes offered on my degree. I've learned so much, not just about cyber security, but about myself as a young professional.

CRIMINOLOGY, POLICING

AND CRIMINAL LAW

As a Criminology, Policing and Criminal Law student, you know how important it is to protect the public. You are a practical and logical thinker, looking to develop your skills and start a fulfilling career in the protection services.

A Criminology, Policing and Criminal Law degree at Newcastle College University Centre will give you the foundation you need to kick-start your career in industry. Our Criminology, Policing and Criminal Law degrees are taught by former police officers and criminal justice workers and have close links to industry specialists such as Northumbria Police, Newcastle Crown Court, the Royal Navy, Army and Tyne and Wear Fire and Rescue.

If you want a fulfilling and challenging career in a vital industry, start your journey with us.

Take a look at our Criminology, Policing and Criminal Law degrees online





STUDY WITH US AND YOU WILL:

- be taught by industry-experienced tutors who know what it takes to succeed.
- really get to know your classmates through learning in smaller class sizes.
- have the opportunity to undertake additional qualifications such as first aid.
- benefit from industry expertise through our links to third sector organisations.
- have access to a fully-equipped sports hall and gym, to improve and develop your levels of fitness.
- have the opportunity to gain relevant and rewarding work experience in countries such as Italy, Malta and South Africa.



Criminology, Policing and Criminal Law students study at the Vertu Motors Arena and Rye Hill Campus.



Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: C610

Course overview

This Criminology, Policing and Criminal Law Foundation Degree will provide you with the necessary knowledge, skills and behaviours needed for working within a variety of roles in the criminal justice system. Throughout the programme you will have the opportunity to explore different disciplines (both theoretically and practically) including policing, youth justice, prison services and the criminal prosecution service. You will learn in simulation rooms and be immersed in virtual reality as part of your studies, as well as benefiting from hearing first-hand experiences from guest speakers including the probation service, British Transport Police and third-sector charities.



Duration: 2 years

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: C612

Course overview

Along with BSc (Hons) Criminology and Law (Top-Up), this degree is designed to meet the growing demand for professionals in policing, probation services and legal counsel roles. This Top-Up degree has been designed to meet a pressing need for professionals skilled in both criminology, policing and law, as well responding directly to significant trends and staffing demands in the UK's criminal justice sector. Initiatives such as the Police Uplift Programme, which aims to add 20,000 officers to the force, highlights the urgent need for new recruits with skills in policing and criminology.

*subject to validation



BSc (HONS) CRIMINOLOGY AND LAW (TOP-UP)*

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: C611

Course overview

Along with BSc (Hons) Criminology and Policing (Top-Up), this degree is designed to meet the growing demand for professionals in policing, probation services and legal counsel roles. This Top-Up degree has been designed to meet a pressing need for professionals skilled in both criminology, policing and law, as well responding directly to significant trends and staffing demands in the UK's criminal justice sector. Initiatives such as the Police Uplift Programme, which aims to add 20,000 officers to the force, highlights the urgent need for new recruits with skills in law and criminology.

*subject to validation



6

66 99

JAMES HARE

CRIMINOLOGY, POLICING AND CRIMINAL LAW STUDENT

The part I've enjoyed most is gaining a real understanding of how policing works. It's not just about responding to incidents, it's about understanding the reasons behind it. The degree goes beyond the basics - everything is taught in depth and that level of preparation has been invaluable.

DIGITAL ARTS

If you want to turn your passion for creativity into a fulfilling and exciting career, a degree in Digital Arts from Newcastle College University Centre will boost your skills, refine your flair and give you a creative environment where you will thrive with like-minded peers.

Our degrees will give you a broad experience of the digital arts industry where you will access firstclass facilities and software such as Blender and VR headsets, Mac suites, animation, illustration and visual FX workshops, green screen facilities and screen print studios, animation studios and illustration studios.

Getting you ready for a thrilling career in the digital industry is one of our top priorities. Not only will you learn from industry-experienced tutors, but our previous students have worked with specialists on live briefs and campaigns for companies such as Channel 4, Live Theatre and Penguin Books.

If you are a creative who thrives on telling stories through your work, you will love studying with us.

Industry supporters

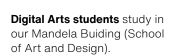














JOBS DIRECTLY RELATED TO DIGITAL ARTS **QUALIFICATIONS INCLUDE:**

- 3D Modeller
- Animator
- Digital Designer
- Effects Animator
- Graphic Designer
- Illustrator
- Motion Graphics Designer
- Photographer
- Retoucher
- UI/UX Designer
- Web Designer.

Take a look at our Digital Arts degrees online





STUDY WITH US AND YOU WILL:

- have the opportunity to undertake exciting placements with regional, national and international organisations.
- be taught in smaller class sizes by industry-experienced tutors who know what it takes to succeed.
- work on live briefs set by employers and benefit from guest speaker lectures.
- have the chance to go on national and international field trips to enrich your studies.
- exhibit your work at end of year shows.
- benefit from industry insight through our guest lecture series.
- meet potential employers through networking events.



PAUL SMYTH

LECTURER

I run my own 3D animation company and I'm one of the lecturers on the BA (Hons) Animation course. I try to not only bring in industry skills but also push experimentation with new technologies to further our students' skills.



ALFIE FLOUNDERS

DIGITAL ARTS STUDENT

I chose to study my Photography degree because I knew the space and the support at the University Centre was excellent. I came here when I was 16 and studied my Level 3 in Photography, then Stepped Up to a degree. It was a total accident but I've ended up doing five years of it so I must like it! I love the independence of the course and being able to reflect back on the development of my skills since I started here.

The staff are so genuine too, they're really passionate about what they do. For them, it's not just a job. You get loads of great advice for once you've finished your degree, it's hard to learn that from a book. We always get different industry stories from different tutors - you learn best on the job.





Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W213

Course overview

Graphic Communication Foundation Degree. This degree will help you build a solid foundation in graphic design, advertising and interactive design such as web design, app design and related digital design. Learn traditional design principles and values, specialist technical skills and develop your creative excellence by responding to real client briefs with imaginative solutions. In your second year, you will have the opportunity to focus more on where your passions lie and develop your personal style while creating a specialist portfolio of work. If you are an innovative problem solver, love to take creative risks and throw yourself into every aspect of design, this is the degree for you.

Explore emerging trends and technologies on this



FdA FILM, TV AND MEDIA PRODUCTION

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W6P3

Course overview

Immerse yourself in the dynamic and ever-evolving world of visual storytelling with our Foundation Degree in Film, TV, and Media Production. This comprehensive programme is designed to equip aspiring filmmakers and media professionals with the skills, knowledge and creative insight needed to thrive in the rapidly changing landscape of the entertainment industry. You will have access to leading-edge facilities including editing suites, virtual production studio, photography studio and rehearsal rooms. By the end of this programme, graduates will be well-equipped to pursue careers in various roles within the film, television, and media production industry, including filmmakers, directors, producers, cinematographers, editors and content creators.

FdA ANIMATION

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: WW27

Course overview

This Foundation Degree in Animation covers a wide range of topics, including the principles of animation, character and environment design, 3D design and stop motion and is taught by industry-experienced tutors with real knowledge of the animation industry. Throughout this degree, you'll experience a blend of theoretical studies and hands-on practical learning, ensuring you develop both creative and technical skills, getting you ready for an exciting career in industry. You'll work in fantastic facilities too - the Animation Studio is equipped with state-of-the-art facilities housing 24" Cintiq pro graphics tablets, a green screen, stop motion facilities and industry-standard software.

BA (HONS) ILLUSTRATION

Duration: 3 years

Entry requirements: 64 UCAS Points

UCAS code: WW28

Course overview

Our Illustration degree prides itself on innovation and new approaches to working with narrative visualisation through a host of personal and clientbased projects. The practical techniques that are delivered develop both traditional and digital skills with the emphasis on drawing and visualisation techniques as a foundation for studio practice. You will be introduced to alternative methods of working that allow a free flow of creative and experimental work to be produced, as well as a clear understanding of industry practice and workflows that will benefit you in your future career within the creative industries. During this degree, you will have experience working with print making, digital visualisation in 2D and 3D as well as traditional drawing and painting.

BA (HONS) PHOTOGRAPHY

Duration: 3 years

Entry requirements: 64 UCAS Points

UCAS code: W640

Course overview

This practical degree is affiliated with the Association of Photography and will teach you fundamental technical and studio skills, such as lighting, camera operation, dark room practice and location photography. Developed in consultation with photographer Christine Harding, Mark Taylor and Mike Baster, this degree is focused on commercial photography and 'capturing a moment'. You will be passionate about the visual world and have strong communication skills, vital on any photo shoot. You will study topics such as composition and the history of photography as well as covering areas of photography, including still life, portraiture, food and editorial to help you become a well-rounded photographer.

BA (HONS) FILM, TV AND MEDIA PRODUCTION (TOP-UP)

Duration: 3 years

Entry requirements: Pass or higher in level 5 Foundation Degree, Diploma in Higher Education or

HND (related art and design subjects)

UCAS code: W6P6

Course overview

Get ready for action with this BA (Hons) Film, TV and Media Production (Top-Up) degree, which will help you put the skills you developed at foundation level into practice. Spend your year self-directing a creative project of your own by developing, producing and distributing a commercially viable drama, documentary or corporate video production. You will have the freedom to explore your own ideas and you will evaluate your journey, all with the support of creative industry and business networks who will encourage you to submit your work to local and national film festivals. Underpinning your experience will be practical workshops and masterclasses to help you continue to develop your production skills.

BA (HONS) GRAPHIC COMMUNICATION (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: W214

Course overview

This hands-on, practical Graphic Communication degree will teach you the fundamental processes and principles of graphic communication, digital design and creative advertising. You will study topics such as branding, user design and user interface and apply your learning in a real-life working context by solving communication-based issues for clients. You will be highly creative, a problem solver and enjoy drawing as well as digital techniques. You will be taught by tutors with many years of experience working in the industry who will support you to develop your professional skills and your ability to work as part of a multidisciplinary team.

BA (HONS) ANIMATION (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: WW29

Course overview

The BA (Hons) Animation (Top-Up) degree is the ideal course to choose to build your enhanced skills in this area of Digital Arts and prepare you for a career in industry. This degree's combination of theoretical and practical modules, coupled with a focus on independent research and critical thinking, will ensure that you graduate with the skills and knowledge you need to thrive in the dynamic and ever-evolving world of animation. Working alongside industry-experienced tutors, you'll have access to our Animation Studio which is equipped with state-of- the-art facilities housing 24" Cintig pro graphics tablets, a green screen, stop motion facilities and industry-standard software. If you want to enhance your animation skills, this is the degree for you.

ENERGY

The energy industry is growing at a rapid pace and the need for experienced graduates with the skills for industry is increasing year-on-year. An Energy Engineering degree at Newcastle College University Centre will give you the experience, knowledge and skills to become a multi-skilled and proficient graduate.

As a technical and methodical thinker, you will be passionate about building a career within the energy sector. Our Energy Engineering degrees have been designed alongside our industry supporters including Offshore Renewable Energy Catapult, Royal IHC, Subsea North East and Port Training Services, and will give you experience of energy engineering in a real-working environment.

Learning at our purpose-built Energy Academy, you will have access to industry-standard facilities, such as wind turbine nacelle simulators, and develop your knowledge of design, hydraulics, electrical and mechanical systems and maintenance.

Take a look at our Energy degrees online



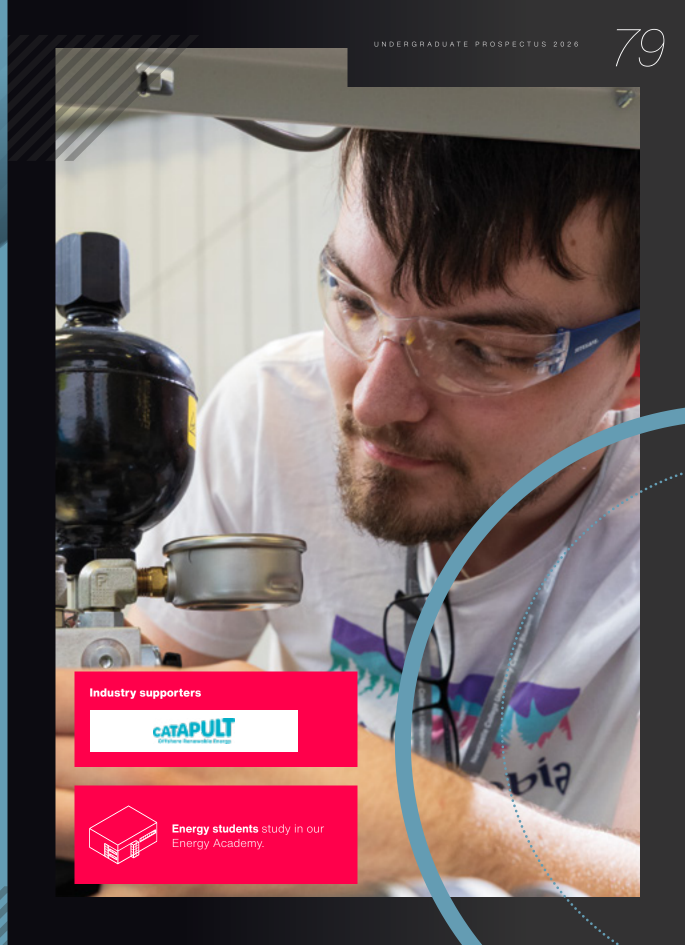


JOBS DIRECTLY RELATED TO ENERGY QUALIFICATIONS INCLUDE:

- Analysis Engineer
- Energy Engineer
- Energy Manager
- · Field and Inspection Engineer
- Research and Development Engineer
- Renewables Design Engineer
- Sustainability Consultant.

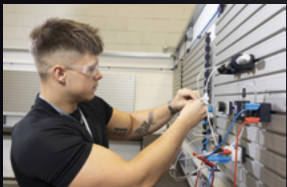
STUDY WITH US AND YOU WILL:

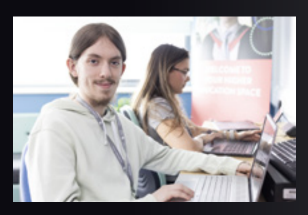
- study at our Energy Academy a centre for innovation, training and development for the offshore renewables and energy sector.
- have the opportunity to undertake industry visits to enrich your studies.
- prepare for work in the energy sector with industry-standard equipment including wind turbine nacelles, inspection drones, fluid power labs and VR maintenance headsets.
- be taught by industry-experienced tutors who know what it takes to succeed.
- build valuable employer contacts through networking events.













FdEng ENERGY ENGINEERING

Duration: 2 years

Entry requirements: 64 UCAS Points*

UCAS code: H221

Course overview

As a technical and methodical thinker, you will be passionate about building a career within the energy sector. Our Energy Engineering degrees have been designed alongside our industry supporters including Offshore Renewable Energy Catapult, Royal IHC, Renewable Field Services, Subsea North East and Port Training Services, Green Leaf, Crowdhouse and many more. Learning at our purpose-built Energy Academy, you will have access to industry-standard facilities, such as our industryleading Festo wind simulators, solar equipment and our collection of DJI equipment including the M300RTK and accompanying zenmuse equipment. You will also develop your knowledge of design, hydraulics, electrical and mechanical systems and maintenance as part of this degree.

*must be in engineering/maths and/or science disciplines.

BEng (HONS) ENERGY ENGINEERING (TOP-UP)

Duration: 1 year

Entry requirements: Relevant Foundation Degree in Engineering, Maths and/or Science subjects

UCAS code: HH42

Course overview

The £250million investment in the wind sector is set to triple the number of jobs by 2030. To help meet this demand, our Energy Engineering degrees aim to create multi-skilled work-ready graduates who are able to make an impact within the energy sector.

This Top-Up degree is the only one of its kind in the North East and is taught at our specialist Energy Academy. Supported by Offshore Renewable Energy Catapult, Royal IHC, Renewable Field Services, Subsea North East and Port Training Services, Green Leaf, Crowdhouse and many more, you will gain an in-depth understanding of the industry whilst having access to all of our industry-leading equipment. The modules on this degree will also allow you to take control of your learning in the sector you are most passionate about, all while taking advantage of the versatility that the Energy Academy's facilities bring.



66 99

PAUL TURNBULL

HEAD OF CURRICULUM

I have been passionate about the energy sector for many years and at Newcastle College University Centre I get to share that passion with students. It's incredibly rewarding to see students develop the skills and knowledge they need to become the future of the energy industry.

ENGINEERING

As an Engineering student at Newcastle College University Centre, you will thrive as you develop the skills you need for a successful career in industry.

Learning in our industry-standard facilities, you will have access to our state-of-the-art Advanced Manufacturing Suite and CAD suites with equipment such as CNC, robotics, 3D printers, 3D scanners, metalwork lathes and fabrication tools. You will be encouraged to apply for, and work towards, EngTech status, giving you the edge as an Engineering graduate. Our degrees are linked extensively with industry too. You will have the opportunity to work with big names in the industry throughout your studies including IHC, Renolit IMechE and Siemens.

If you seek to build a rewarding career, start your engineering journey with us.

Industry supporters













Engineering students study in our Rutherford Building.

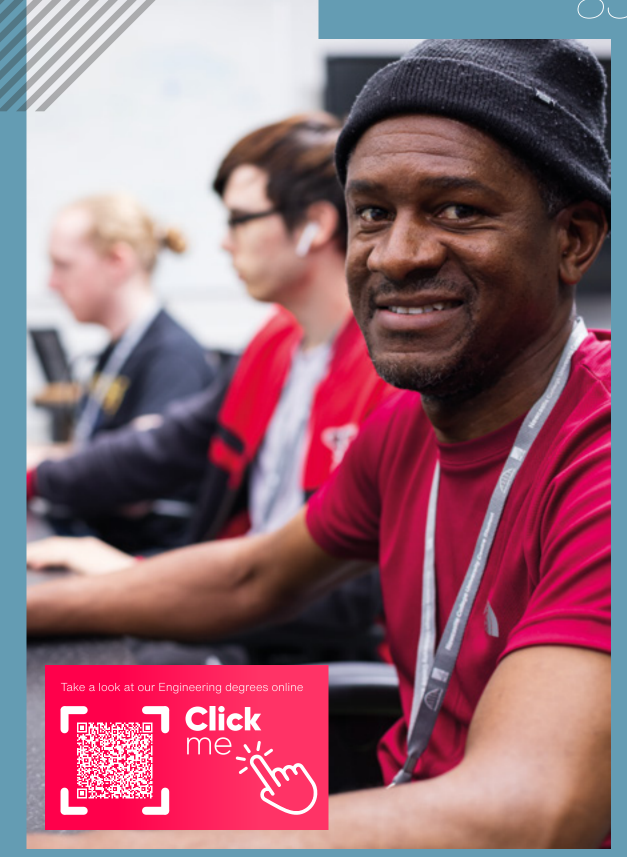


JOBS DIRECTLY RELATED TO ENGINEERING QUALIFICATIONS INCLUDE:

- Automation Engineer
- Design Engineer
- Electrical Engineer
- Electronics Engineer
- Mechanical Engineer
- · Mechatronics Engineer.

STUDY WITH US AND YOU WILL:

- access equipment including a full fabrication shop, a manual machine shop, CNC area including a five axis CNC mill, 3D printing and industry-standard design software including SolidWorks.
- have access to manufacturing equipment including PLCs, microprocessors, electronic circuit construction equipment and software including MATLAB and Multisim.
- have the opportunity to undertake industry visits to enrich your studies.
- be taught by industry-experienced tutors who know what it takes to succeed.
- build valuable employer contacts through networking events.





ATHIS SRIWISET

ENGINEERING STUDENT

I knew I wanted to do a degree in electrical engineering, so when I discovered the Electrical and Electronic Engineering degree here, it felt like a clear winner to me. The modules are similar to what you'd find at other universities, but what sets this degree apart is how the content is guided by what industry employers need today. It really gives the degree an edge and ensures you graduate with skills that are in high demand.

FdEng ENGINEERING

Duration: 2 years

Entry requirements: 64 UCAS Points* or direct entry

to year 2 with a relevant HNC or Level 4

UCAS code: HH40

Course overview

The FdEng Engineering course is designed to kick-start your engineering career, developing your skills in a specific discipline and providing a strong engineering foundation. You will build upon your basic engineering knowledge and develop advanced practical and theoretical skills in preparation for employment or further study. This Engineering course offers progression for those who have studied a related course during further education and provides an excellent balance of academic and industrial knowledge. It offers a pathway into mechanical or electrical engineering for those who may not have any previous experience of engineering as a subject but do have a strong maths or physics background.

*must be in engineering/maths and/or science disciplines.

BEng (HONS) MECHANICAL MANUFACTURING ENGINEERING (TOP-UP)

Duration: 1 year

Entry requirements: Relevant Foundation Degree in Engineering, Maths and/or Science subjects

UCAS code: HH3R

Course overview

This degree has been developed to offer a balance of academic and industrial knowledge to meet the needs of key employers within the North East region, along with national and international businesses. You will explore engineering principles in a range of applied mechanical applications, manufacturing systems and processes, modelling and analysis and product development, as well as gaining practical experience of destructive and non-destructive testing, finite element analysis and fracture mechanics. This course is mapped against the academic requirements of the Engineering Council UK-Spec for Incorporated Engineering (IENG) status and you will be encouraged to join the Institute of Mechanical Engineering (IMechE) as a student affiliated member.

BEng (HONS) ELECTRICAL ELECTRONIC ENGINEERING (TOP-UP)

Duration: 1 year

Entry requirements: Relevant Foundation Degree in Engineering, Maths and/or Science subjects

UCAS code: H601

Course overview

The BEng (Hons) Electrical Electronic Engineering (Top-Up) degree will give you advanced practical experience working with specialist facilities including simulation software such as MATLAB and, as an Engineering student at Newcastle College University Centre, you will have access to a range of industry-standard equipment in practical environments. During this practical degree you will study programming embedded microcontrollers using C Language, and enhance practical and theoretical concepts of digital electronics and electrical power systems by studying and building digital electronic circuits used in industrial environments. You will also learn about HVDC, synchronous and asynchronous machines and single and three phase power systems used in electrical power industrial applications. This Top- Up degree will also provide you with a balance of interpersonal skills and industrial knowledge from using an industrial approach to electrical electronic, control and industrial engineering techniques.

BSc (HONS) ENGINEERING MANAGEMENT (TOP-UP)

Duration: 1 year

Entry requirements: Relevant Foundation Degree in Engineering, Maths and/or Science subjects

UCAS code: H190

Course overview

This Engineering Management degree is designed to challenge the norm when it comes to efficient engineering solutions, whilst enhancing and developing your skills in various management and leadership techniques. You will use your engineering knowledge and skills to investigate and analyse areas such as product development, project management, productivity and competitiveness in preparation for employment and/or further study. The course is delivered by tutors with a wealth of experience in a diverse range of sectors and you will benefit from industry-experienced guest speakers including Royal IHC, Renolit, Port of Blyth and IMech E. If you already work within engineering and are ready to take your career to the next level, this course is designed to help you progress into a management or leadership role.

If you successfully complete the BSc (Hons) Engineering Management (Top-Up) degree you will also receive a Chartered Management Institute (CMI) accreditation.



S O C I A L C A R E

Our mission is to inspire the next generation of care workers in the UK, developing our graduates to deliver outstanding service, compassion and an unwavering dedication to good practice.

This is your first step into the world of health and social care and as you join the community at Newcastle College University Centre, you will have the opportunity to collaborate with like-minded peers. You will learn all of the skills and knowledge you need to become an outstanding healthcare professional.

We prepare our students for careers in the health and social care sectors and provide exceptional facilities in simulated environments such as our Counselling Suite and in-house hospital ward.

If you are passionate about making a difference to the lives of others, a degree in Health and Social Care at Newcastle College University Centre will provide you with the expertise to be that change.

Industry supporters







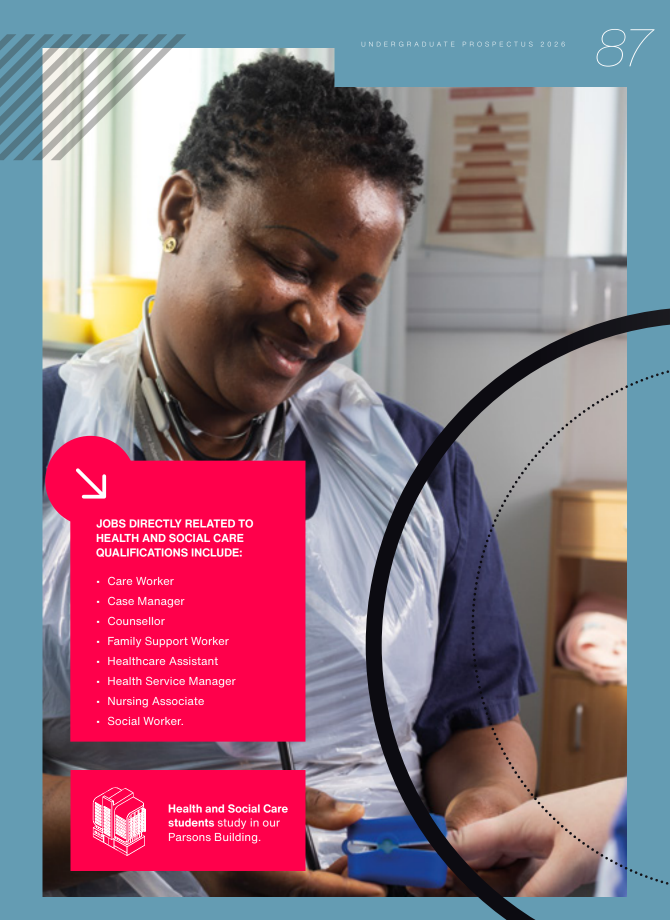
Study with us and you will:

- be encouraged to undertake a work placement to develop your personal and professional skills.
- benefit from industry expertise through our guest lecture series.
- work on live projects set by employers to give you an insight into your chosen sector.
- be assessed in a variety of ways including peer assessments, portfolios, presentations and essays.
- be taught by industry-experienced tutors in smaller class sizes so you will really get to know your classmates.

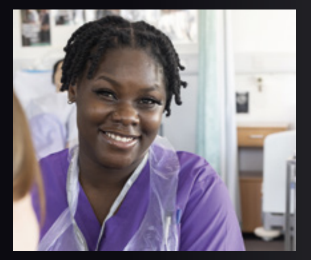
Take a look at our Health and Social Care degrees online

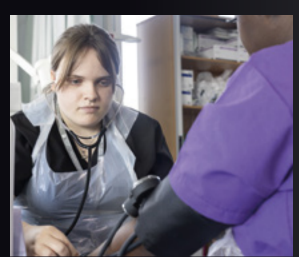


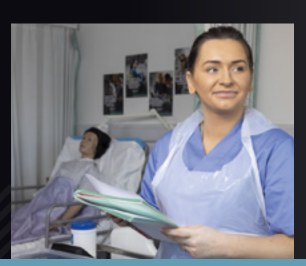
Click me //m











CertHE COUNSELLING SKILLS AND THERAPEUTIC COMMUNICATION

Duration: 1 year

Entry requirements: 64 UCAS Points

UCAS code: L513

Course overview

The Counselling Skills and Therapeutic Communication course is the first step on your path to becoming a counsellor. This degree provides hands-on, practical learning for those who want to practise counselling or open their own counselling service and is taught by practising counsellors. The CertHE provides excellent progression opportunities and will enable you to develop an understanding of the principles and practices of communication and counselling approaches and will allow you to consolidate learning in practical counselling techniques, informed by thetheory of counselling practice.

Certhe HEALTHCARE PRACTICE

Duration: 1 year

Entry requirements: 64 UCAS Points

UCAS code: L512

Course overview

This CertHE Healthcare Practice is your first step towards studying a nursing degree. Learning in a simulated hospital environment, this vocational healthcare programme will give you the foundation clinical and nursing skills to progress into further nursing studies and you will benefit from the industry experience of the qualified nurses who teach the degree programme. You will study topics such as psychology, sociology and safeguarding, giving you a foundation knowledge in nursing.

Fda integrated health, social care and wellbeing

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: L540

Course overview

This Foundation Degree in Integrated Health, Social Care and Wellbeing will help you to understand the principles and practices of health, social care and wellbeing in the 21st century. You will study a range of subjects to prepare you for the diverse opportunities within the health and social care sector, as well as learning from the current industry expertise of our extensive range of staff, guest speakers and lecturers.

FdSc HEALTHCARE PRACTICE

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: L511

Course overview

This Healthcare Practice Foundation Degree is an ideal course if you are interested in the health sector and are hoping to pursue a career in a professional healthcare role. This degree will give you the clinical and nursing skills you need to become a nursing practitioner and you will benefit from the industry experience of the qualified nurses who teach on this programme. You will focus on health promotion and learn in a simulated hospital environment. This course has been validated by health professionals and you will benefit from industry insight through guest lectures from the NHS.

FdSc PSYCHOLOGY WITH SOCIOLOGY

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: L541

Course overview

This Foundation Degree in Psychology with Sociology will help you develop a new understanding of how humans think and why they behave as they do, individually and societally. Learn from our industry-specialist lecturers about diverse topics such as psychological and social theory and research, the impacts of crime, media and intimacy, the psychology of childhood and youth, quantitative research methods and statistics and how contemporary social issues shape childhood psychology.

Fda Youth and Community Studies*

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W515

Course overview

Our FdA Youth and Community Studies degree is designed to give you the knowledge, skills and hands-on experience to thrive in a rewarding career in youth and community work. You'll explore the challenges faced by young people aged 11 to 25 and learn how to support them, as well as studying topics such as youth sociology, health and wellbeing and cultural change, helping you understand the social, cultural and economic factors shaping today's communities. Through a combination of classroom learning and real-world experience, you'll apply what you learn in work-based projects, giving you the practical skills you need for your future career.

*subject to validation

97

BSc (HONS) INTEGRATED HEALTH, SOCIAL CARE AND WELLBEING (TOP-UP)

Duration: 1 year

Entry requirements: Foundation degree or equivalent

in a related area

UCAS code: L510

Course overview

This BSc (Hons) Integrated Health, Social Care and Wellbeing (Top-Up) degree is an ideal progression route for those looking to further their qualifications in the fields of health, social care and wellbeing. Learn from tutors with extensive industry experience while you build the skills and knowledge needed to gain higher-level jobs in the healthcare industry. You will learn how to respond proactively to changes in the health and social care sector, including developing new strategies for improving community health and wellbeing, while gaining experience to lead and manage healthcare sector workers across a range of disciplines.

BSc (HONS) PUBLIC HEALTH AND HEALTH IMPROVEMENT (TOP-UP)

Duration: 1 year

Entry requirements: Foundation degree or equivalent

in a related area

UCAS code: C2U8

Course overview

This BSc (Hons) Public Health and Health Improvement (Top-Up) degree will equip you with the skills and knowledge to improve and protect public health and the wellbeing of individuals, communities and populations. You will develop an understanding of the principles and practices of public health and health improvement in the 21st century to tackle major health challenges and reduce inequalities at global, national and local levels. As part of this course, you will have the opportunity to work on live briefs from the Newcastle Public Health Team as well as the opportunity to shadow Public Health Practitioners at work to give you an idea of what it is really like to work in the sector.

BSc (HONS) COUNSELLING SKILLS AND THERAPEUTIC COMMUNICATION (TOP-UP)

Duration: 1 year

Entry requirements: Level 5 FdSc Counselling Skills

and Therapeutic Communication

UCAS code: L514

Course overview

This Counselling Skills and Therapeutic Communication (Top-Up) degree will help you to develop an understanding of the principles and practices of communication and counselling approaches. This health course will allow you to consolidate learning in practical counselling techniques, informed by the theory of counselling practice. This degree will prepare you to help others to cope with their problems, such as mental health issues, and family/relationship issues and the modules you will study will focus on personcentred counselling, current issues and best practice within the sector. Throughout this course you will benefit from current industry expertise through our extensive range of guest speakers and lectures.

BSc (HONS) PSYCHOLOGY WITH SOCIOLOGY (TOP-UP)

Duration: 1 year

Entry requirements: an appropriate Level 5

in Psychology

UCAS code: L542

Course overview

This Psychology and Sociology (Top-Up) degree will help you to develop an understanding of how humans think and why they behave as they do, both as individuals and within society. Not only will you develop a deeper understanding of yourself, but you will also develop the knowledge and skills to work effectively with a diverse range of individuals across a wide range of employment opportunities. This course is suitable for those wanting to pursue a career in the more traditional fields of psychological and social support, care and education, health and mental health services, public relations and service, research, digital media, marketing, charities, community work and social influencing.





LAURA PAXTON

HEALTH AND SOCIAL CARE STUDENT

From the very start, the University Centre was incredibly supportive. They helped me see the bigger picture and were genuinely invested in helping me get to where I needed to be. Looking back, I know I made the right choice and I couldn't be more grateful for everything the University Centre has done for me.







HOSPITALITY

AND TOURISM

Study a Hospitality, Tourism or Aviation Operations degree at Newcastle College University Centre and benefit from 80 years of expertise and excellence.

As part of our Hospitality degrees, we work with some of the North East's top hospitality companies such as 21 Group, Blackfriars and Maldron Hotels, giving our students work placement opportunities and enhanced career prospects. Our Hospitality degrees are written in collaboration with our industry partners to ensure our graduates are equipped with contemporary and classical skills, knowledge and behaviours to be successful in the culinary field.

Our Tourism and Aviation Operations students work with the best too. Throughout your degree you will have the opportunity to work with some of the best names in the business with previous collaborators including NGI, Ramside Estates Ltd, the National Trust, Northumberland County Council, Northumbrian Water at Kielder, NIA, British Aways, Jet2 and Swissport.



JOBS DIRECTLY RELATED TO HOSPITALITY AND TOURISM QUALIFICATIONS INCLUDE:

- Assistant Restaurant Manager
- Cabin Crew
- Catering Manager
- Department Manager
- Events Management
- Head Chef
- Hotel Manager
- Junior Manager
- Passenger Services
- Restaurant Manager
- Sous Chef
- Travel Agency Manager.

Industry supporters









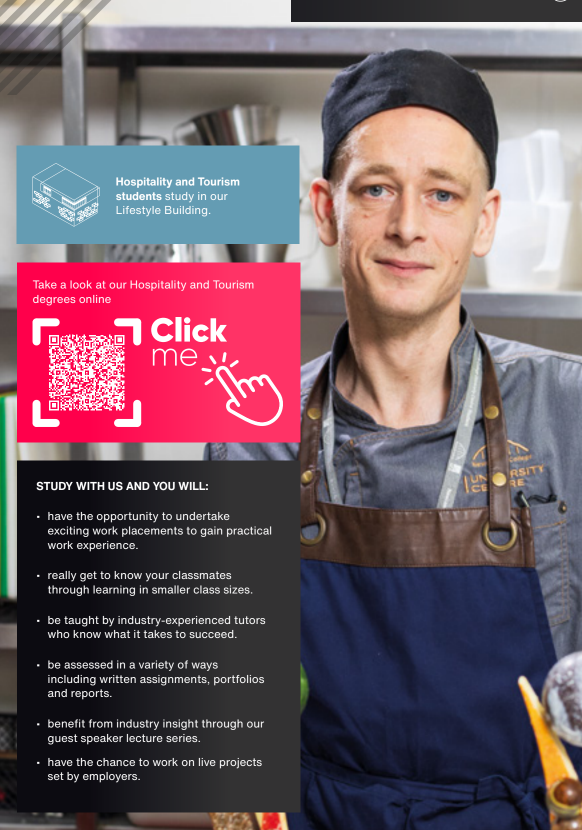














Fda Culinary Arts

Duration: 2 years

Entry requirements: 32-64 UCAS Points

UCAS code: N850

Course overview

If you are an aspiring chef or looking to pursue a career in hospitality management or food development, this Culinary Arts degree will help you get there. Building on your existing cookery skills, you will develop advanced culinary knowledge and techniques, as well as the skills needed to market and manage a range of food businesses. You will explore gastronomy and innovation in food, the latest food trends and expand your understanding of issues including dietary requirements, menu planning and managing finances. This degree was developed with the support of local chefs including David Kennedy and Ruth Hansom and you will learn from tutors with experience working in Michelin Star environments.

Fda Airline and Airport Management

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: N853

Course overview

Watch your career soar with an Airline and Airport Management degree. This Foundation Degree is perfect if you have a passion for the aviation industry and are looking to work in an airport setting within management or at an operational level. You will study topics such as ground handling management, air transport operations and airport compliance from tutors who have many years of experience in industry, working at commercial airports and airlines including Virgin Atlantic and Jet2. Through studying this degree, you will develop your professional skills such as communication, leadership and teamwork.

Fda Tourism and events Management

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: N890

Course overview

This Tourism and Events Management Foundation Degree will help you to develop the knowledge and skills needed to succeed in the global tourism and events industry. You will learn about cultures, lifestyles and economies across the world and develop skills to navigate the industry within different countries. You will gain the practical management tools you need to manage and market a range of tourism and events businesses and benefit from close working links with local industry, including Maldron Hotel, NGI and Laverock Law. If you have a passion for people, enjoy experiencing different cultures and want to combine work and travel, this Tourism and Events Management Foundation Degree is for you.

BA (HONS) TOURISM AND AVIATION MANAGEMENT (TOP-UP)

Duration: 1 year

Entry requirements: Foundation degree or equivalent

in a related area

UCAS code: N856

Course overview

Whether your dream is to work for an airline or in an airport, cruise line or rail company, a hotel or in events management, this degree will give you the tools to take on a management role within the broader travel industry. Whether you have studied a Foundation Degree in these areas, or if you are interested in developing your knowledge of management, this innovative degree could be perfect for you. During your degree, you will have the opportunity to network with employers, build a professional online profile and participate in guest lectures and live briefs to support your personal and professional development.

BA (HONS) CULINARY ARTS MANAGEMENT (TOP-UP)*

Duration: 1 year

Entry requirements: Foundation degree or equivalent

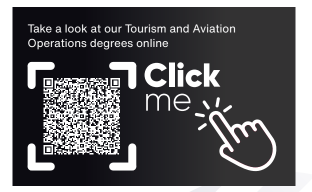
in a related area

UCAS code: N851

Course overview

Are you an industry professional or aspiring student chef looking to further develop your culinary skills and knowledge? Developed in collaboration with award-winning local chefs, restaurants, professional establishments, hospitality, retail and local government, this Top-Up degree can help you further your career in hospitality management or food development. Learning from tutors with Michelin star experience, you will build on your existing culinary knowledge, skills and behaviours to develop management practices all while exploring gastronomy and innovation in the latest food trends.

*subject to validation





CHLOE MURPHY

HOSPITALITY AND TOURISM STUDENT

Since starting my degree, I've developed so many transferable skills and discovered career paths I never would have considered such as events management, marketing and real estate. I never imagined these opportunities would be possible for me, but studying here has really opened my eyes to what I can achieve.

MUSIC

As a Music student at Newcastle College University Centre, you will be joining a creative community with a passion for developing and refining talent.

Our Music courses are hands-on, giving you that practical experience to set you apart from the rest. Our facilities will help you to build and establish your skills ready for an exciting career in industry.

During your studies you will have access to 10 recording studios and our gig space, The Venue, as well as working in industry-standard facilities with industry-experienced tutors. You will also have regular visits to some of our industry partner venues such as NX, The Cluny, Blank Studios, Little Buildings and guest lectures from Generator, Man Power and many more.

STUDY WITH US AND YOU WILL:

- have exposure to some of the largest labels in the country such as Warner Music and an opportunity to gain a paid internship with them.
- be taught by industry-experienced tutors who know what it takes to succeed.
- benefit from guest speaker lectures to gain industry insight.
- be assessed in a variety of ways including portfolios, projects and reports.
- learn in smaller class sizes so you really get to know your classmates and tutors.
- be supported to self-release your own music through platforms like Spotify.



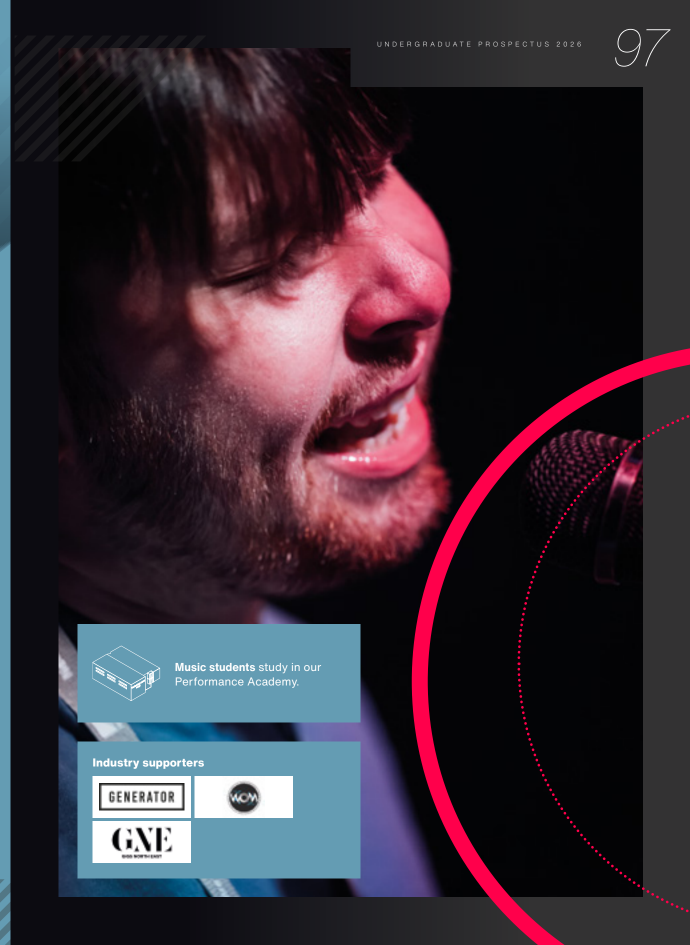
JOBS DIRECTLY RELATED TO MUSIC QUALIFICATIONS INCLUDE:

- DJ
- Front of House Engineer
- Live or Studio Performer
- Monitor Engineer
- Musician (live and electronic music)
- Music Producer
- Music Teacher
- Sound Designer
- Sound Engineer.

Take a look at our Music degrees online







Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W300

Course overview

Our FdA Music and Sound Production degree is for anyone who is serious about being a multiskilled and highly employable music producer, live sound engineer or recording engineer. During this degree you will gain core skills in audio analysis and production, synthesisers, samplers, events planning and promotions as well as an understanding of the music industry and the impact of music within society. Music Production students will also have the opportunity to explore skills in electronic music production, live sound and studio recording, sound reinforcement, studio and venue maintenance, advanced audio production, rigging and advanced audio recording techniques. You will also join an exciting community of creatives, helping to take your skills to the next level.

Fda LIVE PERFORMANCE TECHNICAL PRODUCTION

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W451

Course overview

Our Live Performance Technical Production degree will help you develop the knowledge, skills and behaviours needed to become a technician for live music and theatre events. This degree has been created by a team of industry experts to give you the unique opportunity to master the systems and processes within live sound and lighting for live events. Throughout this degree you will refine your technical skills through work-based experiences within theatres and music venues, giving you an understanding of a broad range of technical, production and stage management roles. You will support our Music and Performing Arts students in our own Peter Sarah Theatre and within the Live Across Newcastle season, working in a range of regional venues such as Theatre Royal, Northern Stage, The Exchange, The Laurels, Gosforth Civic Theatre, Tyneside Cinema and many more.

BMus (HONS) POPULAR MUSIC PERFORMANCE

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W340

Course overview

The BMus (Hons) Popular Music Performance degree will help you develop as a live or studio performer, session musician, composer or songwriter. As a Popular Music Performance student you will gain a deep knowledge of music and will cover topics such as music theory, composition, studio performance and production and digital media and promotion. You'll join our vibrant, creative community where you will have the chance to collaborate with like-minded students to host gigs, develop your own music and produce videos and album artwork. Whether you want to record the next hit single, write score for film and TV or work as a pit-band musician, our innovative degree can help you on your way.

BA (HONS) MUSIC AND SOUND PRODUCTION (TOP-UP)*

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: W302

Course overview

Are you passionate about music and ready to take your talents to the next level? This BA (Hons) Music and Sound Production (Top-Up) degree is the perfect way to become a versatile and highly employable professional in the music industry. Whether you dream of becoming an electronic music producer, a live sound engineer or a recording engineer, this programme is tailored to you. Building on your previous knowledge from previous studies or relevant industry experience, you'll expand your expertise in areas such as audio analysis, music production, synthesisers and samplers, live sound engineering, event planning and the societal impact of music.

*subject to validation



90

66 99

JONNY BURGESS

LECTURER

My favourite modules to teach are studio-based. My area of expertise is working with musicians in recording studios and helping them to develop their material. It's great to hear students come in with raw ideas and then see them develop over time.

PERFORMING

ARTS

The Performance Academy at Newcastle College University Centre offers a broad range of specialist one, two and three-year degrees leading to BA (Hons) degrees in Acting for Stage and Screen, Musical Theatre and Dance. As a dancer, actor or musical theatre student you will develop your skills and gain a wealth of industry experience to prepare you for an exciting and successful career in your chosen industry.

Our degrees are all about providing you with the technical, performance and creative skills needed to thrive within Performing Arts. You will study in our state-of-the-art Performance Academy building and perform in our very own Peter Sarah Theatre, as well as honing your craft and learning from tutors who will offer their industry experience and in-depth knowledge to create industry standard works and productions.

Our alumni have gone on to have fulfilling and successful careers as performers, choreographers, directors, writers, teachers and performing arts producers - locally, nationally and internationally. As a graduate of The Performance Academy, you will join an array of artists and performers who have tread the boards before you, showcasing the very best talent Newcastle College University Centre has to offer.

Industry supporters





JOBS DIRECTLY RELATED TO ENERGY **QUALIFICATIONS INCLUDE:**

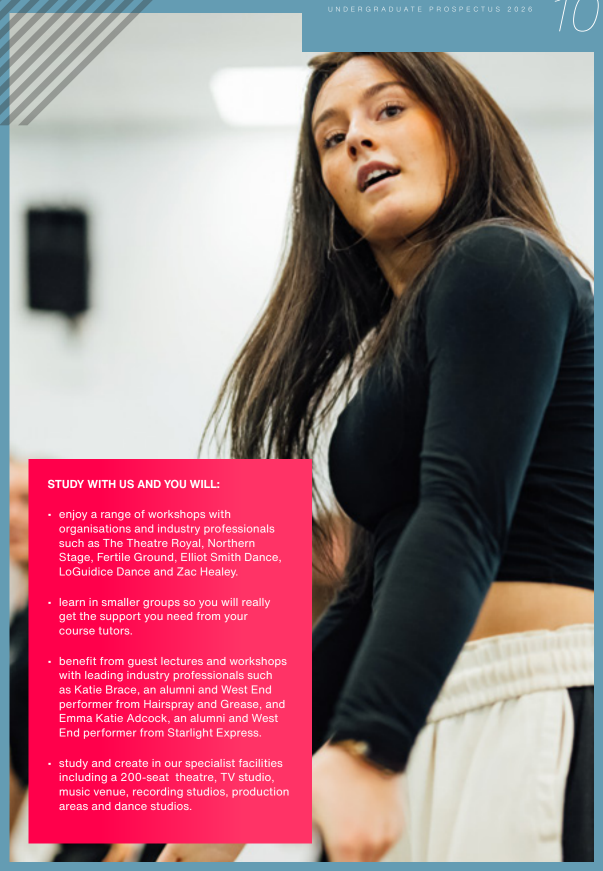
- Actor
- Choreographer
- Dancer
- Lighting Designer
- Musical Theatre Performer
- Singer
- Sound Technician
- Teacher
- Theatre Director
- Theatre Technician
- · Touring Manager.

Take a look at our Performing Arts degrees online









CertHE MUSICAL THEATRE

Duration: 1 year

Entry requirements: 64 UCAS Points

UCAS code: W390

Course overview

Prepare to enter the spotlight with this exciting and highly practical one-year Musical Theatre degree. You will be trained to sing, dance and act as you build your talents by developing a broad range of skills in line with West End productions. At The Performance Academy we offer comprehensive training classes in singing ensemble and solo performance, jazz and tap dance, along with choreography and staging musical theatre workshops to make sure you're just as comfortable taking centre stage as directing from offstage. You'll learn from our highly experienced tutors and their expansive professional networks to build a range of skills as you are guided through audition techniques that will give you the edge in your future development portfolio to support your progression.

Certhe COMMERCIAL DANCE

Duration: 1 year

Entry requirements: 64 UCAS Points

UCAS code: W502

Course overview

Our intensive practical one-year dance course is designed by professional dance practitioners to give you the opportunity to develop the skills and knowledge you need to become a performer, choreographer or teacher through technical training, creative workshops and performance. At The Performance Academy, you will train in commercial dance approaches alongside jazz, contemporary and ballet techniques. You will be encouraged to explore a variety of dance processes and movement styles to become a versatile performer and you'll experience working as a simulated dance company in creative and collaborative projects led by expert teachers, professional choreographers and external dance companies.

Fda Musical Theatre

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: W391

Course overview

Be a part of the greatest show and combine dancing, singing and acting in this highly practical, industryintegrated Musical Theatre Foundation Degree. Taught within The Performance Academy, you will take part in intensive performance and techniquebased classes, developing vocal skills, physicality and characterisation, alongside theoretical studies of musical theatre genres and industry processes. Learning from highly experienced and wellconnected tutors, you will experience a range of classes, workshops and audition techniques. You will be given the opportunity to take on leading roles within our musical theatre productions and perform alongside our Level 6 students in their innovative musical theatre works, performed in a variety of regional theatre venues.

BA (HONS) ACTING FOR STAGE AND SCREEN

Duration: 3 years

Entry requirements: 64 UCAS Points

UCAS code: W410

Course overview

Whether you want to perform, write or direct for stage or screen, this degree will help you to explore your knowledge and techniques and performance processes. With a range of workshops from professional actors, directors and agencies, you will build industry contacts and gain experience which will prepare you for your career. Working with a casting agent, you will create self-tapes and present yourself in audition situations. You will also perform as part of National Connections and will benefit from strong links and opportunities with companies and venues such as The Theatre Royal, Northern Stage, Alphabetti Theatre and Live Theatre and will present your own fringe performances as part of Live Across Newcastle.

BA (HONS) DANCE

Duration: 3 years

Entry requirements: 64 UCAS Points

UCAS code: W500

Course overview

Duration: 1 year

in a related area

UCAS code: W393

Course overview

Designed by professional dance practitioners, this degree combines dance training and performance with creative workshops and academic study where you will undertake a holistic approach to technician training exploring a range of dance techniques and styles, with continuous training in contemporary, ballet, jazz and commercial techniques. You'll also get to experience industry-based workshops in urban dance, musical theatre preparation and aerial skills. Working in a simulated dance company, you will work with professional choreographers to create new and innovative dance works and, learning from course tutors with extensive dance experience, you will grow your creative skills and leadership abilities to prepare you for a career in dance.

BA (HONS) MUSICAL THEATRE (TOP-UP)

Entry requirements: Foundation Degree or equivalent

Put your career centre stage and advance your

with this practical, industry-integrated Musical

Theatre degree taught within the Performance

Academy. You will become a member of 'The

Company', our inter-dependent performance

choreograph and perform a new innovative musical

theatre work for a regional venue as part of the Live

Across Newcastle season. Offering you hands-on

experience and insight into every area of musical

theatre work from writing, musical direction, and

performing, this fringe project will prepare you for

company, in which you will create, direct,

a range of musical theatre careers.

professional skills in acting, singing and dancing



TEGAN WALMSLEY

PERFORMING ARTS STUDENT

I chose to study at Newcastle College University Centre because my degree offers a much wider variety of dance styles compared to other universities. I'd spoken to a few of my friends who had studied here and they all said that as part of the degree you do a lot of performances, workshops and work with industry - all things I was looking for!

RAIL AND

CIVIL

Our Rail and Civil Engineering Academy is renowned for delivering some of the UK's most in-depth training in the rail and civil engineering sectors.

Whether you have a keen interest in the rail and civil industries or have a technical problem-solving mind, a degree from Newcastle College University Centre will provide you with an excellent foundation for a rewarding career in these vital sectors.

As a degree student, you will learn from industry-experienced tutors in our Rail and Civil Engineering Academy. Our facilities feature an indoor and outdoor track, overhead lines, level crossings and signalling infrastructure as well as being equipped with a soils laboratory, surveying structure and electronics lab.

Our employer partnerships will help you to thrive. Our Rail and Civil degrees have been created alongside some of the biggest names in industry and provide you with the opportunity to experience and problem-solve real-life scenarios.

Industry supporters









JOBS DIRECTLY RELATED TO RAIL AND CIVIL QUALIFICATIONS INCLUDE:

- Civil Engineer
- Engineering Technician
- Railway Manager
- Rail Technician
- Track Maintenance
- Transport Manager
- Transport Planner.

STUDY WITH US AND YOU WILL:

- have the opportunity to undertake industry visits to enrich your studies.
- be taught by industry-experienced tutors who know what it takes to succeed.
- build valuable employer contacts through networking events.
- train in an instrumentation centre.
- develop your skills in state-of-the-art facilities at the Rail and Civil Engineering Academy, providing you with industry-standard equipment and insight.





DAN HEGARTY

CURRICULUM LEADER

The courses have been written with the needs and wants of industry in mind. Our Rail and Civil degrees have been informed by industry leaders, ensuring our students are studying the most up-to-date and relevant modules. Furthermore, the support students receive both academically and personally is outstanding.

HNC CIVIL ENGINEERING

Duration: 1 year

Entry requirements: 64 UCAS Points

UCAS code: H203

Course overview

If you have an interest in how the world around us is designed, created and connected, this Civil Engineering course is perfect for you. Supported by CECA North East and Robertson Civil Engineering, you will focus on construction and civil engineering techniques, maths and structures, technical drawing and design and strategy management. You will be taught by civil engineers who are still active in industry and will broaden your understanding whilst developing your management and strategic thinking skills. You will have access to a soils lab, electronics lab, surveying equipment, total stations and a CAD suite to help develop your practical skills.

FdEng RAIL ENGINEERING

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: H201

Course overview

It is estimated that the rail industry will need 50,000 new workers by 2033. This Rail Engineering degree will equip you with multidisciplinary rail engineering and management skills to help you enter the industry. The only degree of its kind in the North East, the course will enable you to develop knowledge and practical skills in track maintenance, overhead lines, electrification and signalling, coupled with management skills so you are able to pursue high-level roles within the rail industry. You will be taught by tutors who actively work within the rail industry and will be based at our dedicated Rail and Civil Engineering Academy, benefiting from links with Nexus, Network Rail, Vital and Cross Country.



2026

66 99

AMIE COWLEY

RAIL AND CIVIL STUDENT

When I decided to do a degree, I searched on UCAS and found that only a few universities offered a higher education course in Rail Engineering. Newcastle College University Centre stood out as the friendliest, with the best facilities and experienced staff so I knew it was the right place for me. Newcastle is a great city to study in too - everything is within walking distance which makes student life so much easier!

SCIENCE

Choosing Science at Newcastle College University Centre will provide you with the scientific expertise needed to make a real difference in the world. Whether your passion lies in Biology, Chemistry or Physics, our degrees will offer you invaluable hands-on experience in our state-of-the-art labs, access to the latest research and the opportunity to apply your learning to solve real-world problems.

FdSc APPLIED SCIENCE*

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: J702

Course overview

Are you looking for a degree that develops your understanding of biology and chemistry fundamentals? Throughout this degree you will explore how the human body functions in health and disease, healthcare systems and technologies and key principles of organic and inorganic chemistry. You will gain both theoretical and practical experience in analytical chemistry and study how matter behaves at the atomic and molecular scale in physical chemistry. You will also learn about the immune system, develop microbiological techniques and discover the principles of biomedical science.

*subject to validation



Science students study in our Parsons Building.

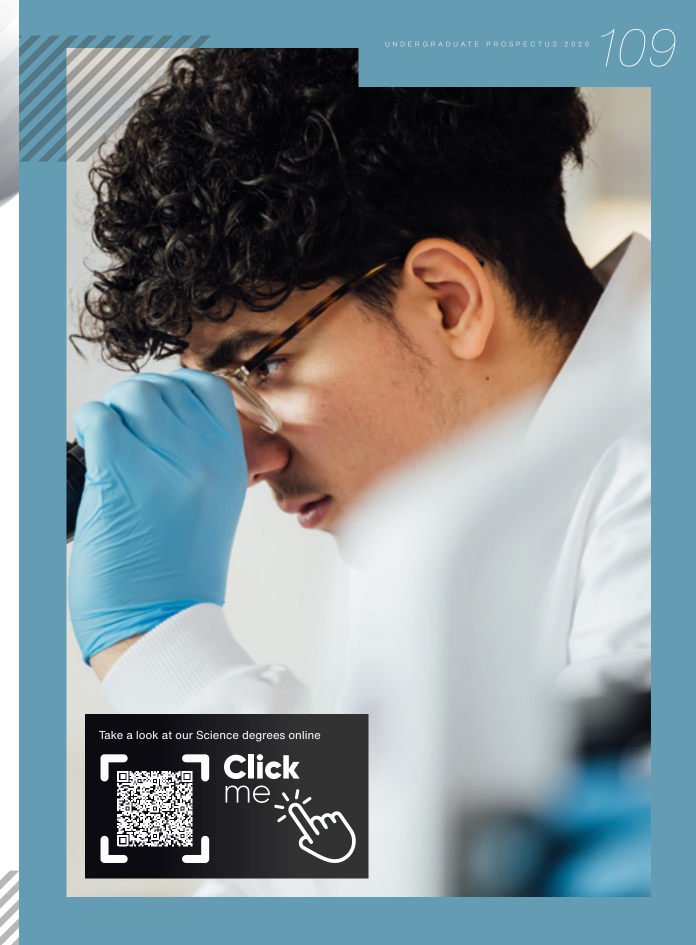


JOBS DIRECTLY RELATED TO SCIENCE QUALIFICATIONS INCLUDE:

- Biochemist
- Biological Scientist
- · Chemical Scientist
- · Physical Scientist.

STUDY WITH US AND YOU WILL:

- have the opportunity to access fully equipped modern science labs.
- gain practical experience using industrystandard equipment for biological and chemical experiments.
- work in microbiology analysis labs and develop your expertise in microbiological techniques, including culturing, identifying and analysing microorganisms.
- · train in an instrumentation centre.
- learn to operate advanced analytical instruments used in scientific research and industry, ensuring you are confident in laboratory procedures.



11/

SPORT

As a Sport student, you understand what it means to harness the transformative power of sport and exercise, whether you are supporting local communities, coaching elite performance athletes or helping people discover their hidden strengths through exercise and rehabilitation.

Sport courses at Newcastle College University Centre are your opportunity to immerse yourself in sport and exercise and pursue your dream career, learning from leading sport and exercise professionals. During your studies you will have the unrivalled opportunity to learn alongside three of the UK's biggest clubs: Newcastle Eagles, Newcastle Falcons and Newcastle United Foundation. Our tutors are also top-class. Among their ranks include a professional sports performance analyst, a Premier League nutritionist, an international futsal player and a Northern Ireland Women's Football captain with over 50 caps.

You will study in fantastic facilities, including those of our professional sports partners, alongside like-minded students, developing your skills and knowledge ready for a fulfilling career in the sport industry.

Industry supporters







JOBS DIRECTLY RELATED TO SPORT QUALIFICATIONS INCLUDE:

- Exercise Rehabilitator
- PE Teacher
- Personal Trainer
- Physiotherapist
- Sports Administrator
- Sports Coach
- Sports Nutritionist
- Sports Therapist
- · Strength and Conditioning Coach.

Take a look at our Sport degrees online





Watch our Sport and Exercise Science students in action!



Click me ://m

STUDY WITH US AND YOU WILL:

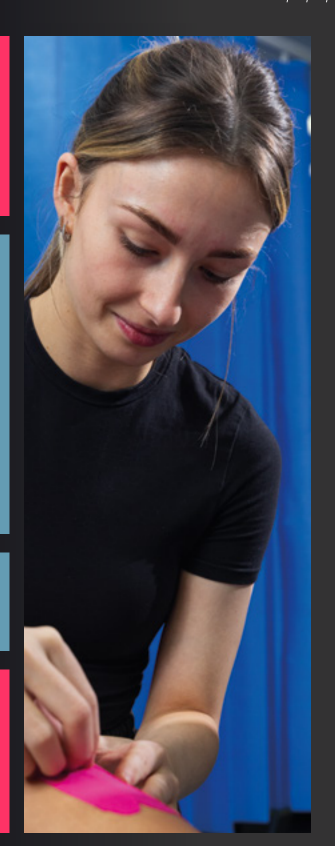
- have the opportunity to undertake exciting work placements.
- be taught by industry-experienced tutors who know what it takes to succeed.
- really get to know your classmates through learning in smaller class sizes.
- have the chance to undertake additional qualifications such as first aid awards to enhance your employability.
- have the opportunity to gain relevant and rewarding work experience in countries such as Italy, Malta and South Africa.

Sport students study at the Newcastle Eagles Vertu Arena.

Watch our Sports Coaching students in action!











GARY HALL

LECTURER

I still work in the industry; it is important to me and my students that I am always up to date with current ways of working. I work together with my industry contacts and students to organise additional training, which complements their studies.

FdSc PHYSICAL EDUCATION AND SPORTS COACHING

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: CX61

Course overview

Do you have an interest in working with children and young people in a sport or education setting? We have worked closely with organisations such as North East SCITT, Newcastle United Foundation and The Percy Hedley Foundation to develop this Physical Education and Sports Coaching degree to ensure it gives you the experience of working in industry. You will study topics including the national curriculum, coaching and teaching styles, child development and SEN and gain event management experience as you plan and deliver a sporting event. You will develop valuable skills such as teamwork, leadership and organisation through planning coaching sessions.

FdSc SPORT AND EXERCISE SCIENCE*

Duration: 2 years

Entry requirements: 64 UCAS Points

UCAS code: CB70

Course overview

Do you have the drive and passion to work in the sports sector? Our FdSc Sport and Exercise Science degree could be the ideal degree for you. During this degree you will study a range of subjects including an in-depth introduction to the fundamentals of Sport and Exercise Physiology and Sport and Exercise Science in Practice, whilst developing an understanding of functional anatomy and human biomechanics. You will benefit from learning in fantastic facilities, including a biomechanics lab, conditioning suite, sports hall and therapy clinic and learn from staff with a wealth of experience working within amateur and professional sports. You will also benefit from current industry expertise through guest speakers and lectures.

*subject to validation

BSc (HONS) APPLIED PHYSICAL EDUCATION AND SPORTS COACHING (TOP-UP)

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: 7F3M

Course overview

As a student on the BSc (Hons) Applied Physical Education and Sports Coaching (Top-Up) degree you will become an effective team player, grow your passion for physical education and sports coaching as well as being committed to improving the health and fitness of young people. This degree has been developed in response to recommendations from industry partners in the sector, such as Newcastle United Foundation, to ensure you study a degree that is relevant to industry and what it needs. Within this degree, you will gain higher-level knowledge and cover topics including the psychology of sport and concepts of teaching and learning.

BSc (HONS) SPORT AND EXERCISE SCIENCE (TOP-UP)*

Duration: 1 year

Entry requirements: Foundation Degree or equivalent

in a related area

UCAS code: CB17

Course overview

As a student on the BSc (Hons) Sport and Exercise Science (Top-Up) degree, you will take your passion for sport and exercise science to the next level. This one-year course is designed for those who have already completed a Foundation Degree in Sport and Exercise Science or a related field, allowing you to deepen your knowledge and specialise in areas that match your career goals. Whether you're interested in rehabilitation, strength and conditioning, applied physiology, or coaching, this course will help you tailor your learning and focus on what excites you most. You will explore advanced scientific principles and their practical application, equipping you with the skills to thrive in the ever-evolving sports industry.



CHARLOTTE GRANT

SPORT STUDENT

The part I enjoy most about my degree is the wide range of subjects you get to explore. It's exciting to dive into areas you wouldn't typically associate with teaching and coaching, like the psychological side of things. It's a great mix that keeps things interesting and really engaging. It really makes the learning feel dynamic, which is exactly what I'm looking for in a degree.

115

TARIF F

A LEVELS

Qualification and Grade	UCAS Tariff Points
A Level Grade A*	56
A Level Grade A	48
A Level Grade B	40
A Level Grade C	32
A Level Grade D	24
A Level Grade E	16

PEARSON BTEC SUBSIDIARY DIPLOMA (QCF)

Grade	UCAS Tariff Points
D*	56
D	48
M	32
Р	16

PEARSON BTEC LEVEL 3 DIPLOMA (QCF)

Grade	UCAS Tariff Points
D*D*	112
D*D	104
DD	96
DM	80
ММ	64
MP	48
PP	32

PEARSON BTEC 90 CREDIT DIPLOMA (QCF)

Grade	UCAS Tariff Points
D*D*D*	168
D*D*D	160
D*DD	152
DDD	144
DDM	128
DMM	112
ммм	96
ММР	80
MPP	64
PPP	48

PEARSON BTEC 90 CREDIT DIPLOMA (QCF)

Grade	UCAS Tariff Points
D*D*	84
D*D	78
DD	72
DM	60
ММ	48
МР	36
PP	24

116

UNDERGRADUATE PROSPECTUS 2026

117

UCAS TARIFF

We use the UCAS Tariff system to assess your qualifications in order to make the most appropriate offer on your application. In addition to tariff information, all qualifications are assessed on the basis of their suitability for your intended degree course. It is recommended that you check the individual UCAS Programme Profile for the most up-to-date information. For some courses it may be necessary to include a number of points from certain subjects within the overall tariff score.



TYPICAL ENTRY REQUIREMENTS

Typical entry requirements are given for guidance only. Please view the individual Programme Profile at www.ucas.com for more detailed information.

Certificate in Higher Education (CertHE) 48 UCAS Tariff Points.

Foundation Degree 48 – 64 UCAS Tariff Points.

Honours Degree 48 – 80 UCAS Tariff Points.

Honours Degree (Top-Up)

Applicants are expected to achieve a pass or higher in a relevant Level 5 qualification.

GCSE

We normally expect applicants to have achieved or be working towards grade 4 (C) in English Language and Mathematics at the time of enrolment. We will also accept Functional Skills Level 2 or Adult Numeracy and Literacy Certificates in place of GCSE English Language and GCSE Mathematics for some programmes.

Please note: certain professions, for example those within Children and Young People, Sport, Engineering and Teaching, require degree graduates to have achieved a minimum of grade C (4) in both GCSE English Language and GCSE Mathematics.



We believe in lifelong learning and are committed to encouraging and expanding widening participation opportunities at Newcastle College University Centre. Our entry requirements outlined below give an indication as to what may be required for your chosen course.

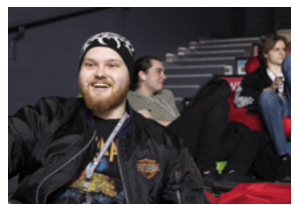
We consider A Levels, T-Levels, BTECs, International Baccalaureate, Scottish Advanced Highers, Access to Higher Education Diploma Courses (approved by the Quality Assurance Agency (QAA)), Diploma in Foundation Studies (Art and Design), NVQ Level 3 qualifications and Level 3 Advanced Apprenticeships. For specific entry requirements, please email HErecruitment@ncl-coll.ac.uk

We would also encourage applications from students studying a Foundation Degree, HND or Diploma in Higher Education at other institutions, or Level 4/5 of a Degree Apprenticeship, to apply for the third and final year of an Honours Degree OR a one-year Honours Degree (Top-Up). Overseas qualifications will also be considered and for specific entry requirements please email HErecruitment@ncl-coll.ac.uk

Newcastle College offers hundreds of courses at a range of different levels so you are sure to find something to suit your career aspirations.

what else do we offer?









PART-TIME UNDERGRADUATE STUDY

To find out more about our part-time degree offer visit www.ncl-coll.ac.uk/part-time-degrees or call 0191 200 4000.

EMPLOYER TRAINING

We offer a comprehensive range of business solutions that enable your business to maximise the development of your workforce. Whether you are looking to recruit and train new staff, upskill existing employees or develop your senior managers, we have options that will suit your business. For further information visit www.ncl-coll.ac.uk/employers or call 0191 200 4757.

ADVANCED AND HIGHER LEVEL APPRENTICESHIPS

Newcastle College offers a wide range of apprenticeships covering many industries and sectors. Advanced apprenticeships are Level 3 qualifications, which are equivalent to two A Levels and Higher Level apprenticeships are a Level 4-5 qualification, equivalent to a Foundation Degree. To find out more visit

www.ncl-coll.ac.uk/advanced-apprenticeships

DEGREE APPRENTICESHIPS

A Degree Apprenticeship is a three-year work-based qualification that combines invaluable on-the-job work experience with studying for an Honours Degree. For more information email apprenticeships@ncl-coll.ac.uk

SCHOOL LEAVERS

Newcastle College offers a wide full-time 16-18 provision. Our courses range from First Diplomas, National Diploma Qualifications, BTECs and National Vocational Qualifications (NVQs). The level you study depends on your GCSE results, however you are sure to find a course that matches your skills and interests. To find out what it's like to study at the College, as well as information on the courses, visit www.ncl-coll.ac.uk/school-leavers

POSTGRADUATE STUDY

Designed for graduates and/or experienced professionals and usually involve one or two years study, full-time or part-time. We offer postgraduate courses in Business, Children and Young People, Digital Arts, Education and Health and Social Care. For more information on our courses visit

www.ncl-coll.ac.uk/postgraduate



Call 0191 200 4000.

age, race, religion or belief, disability, sex, sexual orientation, gender reassignment, marriage and civil partnership and pregnancy and maternity.

website (www.ncl-coll.ac.uk) and our provision on UCAS (ucas.com).

There may be additional costs associated with your course such as field trips, equipment and printing. You can find out what's included in your Tuition Fee on our website and further information will be outlined by your tutor.

Newcastle College Rye Hill Campus Scotswood Road Newcastle upon Tyne NE4 7SA

0191 200 4000 enquiries@ncl-coll.ac.uk ncl-coll.ac.uk







