

This prospectus offers a general guide to our courses. The information in this prospectus is correct at point of publication. We reserve the right to withdraw any programme or service at any time and cannot be held liable for changes to courses or course units that take place after publication.

If you require any part of this prospectus in an alternative format, please contact us on **01274 088088** or email **hello@bradfordcollege.ac.uk**



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College Lif

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Careers

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WELCOME FROM Principal

At Bradford College we have one mission: to transform the lives of every student who walks through our doors.

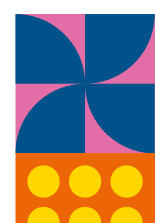
You are unique and somewhere inside there is a passion waiting to be explored. We are here to help you explore your future options, develop your talent and empower you in a way that stays with you for the rest of your life.

During your time at Bradford College, you will be taught by incredibly supportive tutors who will be your cheerleaders, you will learn in facilities that inspire you and you will gain access to exciting work experience opportunities that will give you that extra edge when you enter the working world. Study with like-minded people, discover a world of enrichment opportunities and build your own tribe on this journey.

Our commitment to your success is evident in our continued Ofsted 'Good' rating as well as winning Social Mobility Award at Bradford Means Business 2023 and West Yorkshire Apprenticeship Provider of the Year for two years in a row.

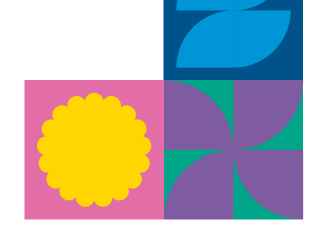
This prospectus is just a snapshot of the world that is waiting for you. Thank you for considering Bradford College, I can't wait to welcome you.

Chris Webb Principal, Bradford College





BUILD YOUR WORLD



Everyone has something they are passionate about. Whether you already know what that is or you're on a quest to find out, at Bradford College we are here to assist you in finding your passion and channeling it into a qualification where you will thrive and wake up each day with a purpose.

We are made up of people who will support you, empower you and connect you to the career, life and future you want for yourself. Let us help you build your world.

Studying at Bradford College is not just about being in a classroom. From the day you apply to the day you successfully complete your qualification, we prepare you every step of the way for your future career.

As a student, you can expect to learn in an inspiring environment taught by specialist tutors and get hands-on trying out your new skills in practical facilities.

We work in close contact with employers in the region to make sure the knowledge and technical skills we teach you are in line with what is needed in industry.

You will be visited by professionals from the industry you want to work in and get lots of opportunities for exciting trips, personal development activities and work experience. We want you to leave here confident and ready to take on the world.

We have developed our curriculum offer with many careers in mind, so whatever your dream job is, you will find a course here for you.



Bradford College is proud to be located in the heart of the city that won the UK City of Culture 2025 competition. 2025 is set to deliver more than 1,000 performances and events, rooted in the unique heritage and character of Bradford and its people. Students will get the opportunity to be part of what is set to be an unforgettable year in Bradford.

bradford2025.co.uk



WINNER

educate **2023 WINNER** Student Experience Award -**HE/FE Sector**



All our courses are

We're investing in cutting-edge technology and sustainability







and in line with industry demand

We've consistently been rated a **Good Provider**

All our students have access to state-of-the-art industry standard facilities

We're passionate about equality, diversity and inclusion

We're the biggest provider of apprenticeships in Bradford, working with over 600 employers and have

won West Yorkshire Apprenticeship Training Provider

of the Year for two years in a row

100% pass rate

for Level 3 Applied Science, Hospitality & Catering, Uniformed Services, **Business, Early Years & Childcare** and Bradford School of Art (2023)

Industry placements

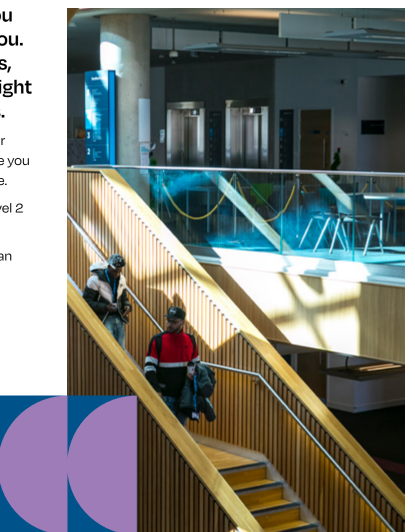
are part of our courses, providing you with unique work experience



COURSE LEVELS EXPLAINED

No matter what qualifications you have, there is a course level for you. We can match your qualifications, experience and passions to the right course for your career ambitions.

- ♦ Most students join Bradford College after their GCSEs. If you have mostly Grade 4s and above you will go straight onto a T-Level or Level 3 course.
- ♦ If you have mostly Grade 3s, you will join a Level 2 course or T-Level Foundation course.
- \diamond If you didn't get the GCSEs you wanted, you can restart your journey with a Level 1 course and build up your qualifications from there.
- \diamond Apprenticeships are for those who feel ready to go straight into the workplace.





LEVEL 6	LEVEL 5
Undergraduate degree Higher Level apprenticeship	Higher National Dip (HND) Foundation Degree Higher Level Apprenticeship
LEVEL 7	
Master's degree	
Postgraduate Certificate	
Postgraduate Diploma	

Postgraduate Certificate

of Education

Start here!



ploma

ee



LEVEL 4

Higher National Certificate (HNC) **Higher Level** Apprenticeship

JOURNEY TAKE YOU?

NEW! T-LEVELS

Meet the revolutionary qualifications designed for students aged 16-19 who have completed their GCSEs and want to be career-ready.

T-Levels are the biggest reform to vocational training in a generation, giving you the skills, knowledge and attitude to excel in your future career.

What sets T-Levels apart from other qualifications?

- \diamond Developed in collaboration with employers and businesses
- \diamond Equivalent to three A-Levels
- \diamond Meet the needs of local industry and prepare you for the world of work
- \diamond Offer a mixture of classroom learning and work experience
- \diamond Recognised by universities across the country for entry requirements
- ♦ You will go on a meaningful industry placement for at least nine weeks

After T-Levels you'll have the knowledge, skills and experience to progress on to skilled employment, further study, or a university degree.

Our entry requirements for T-Levels are mostly GCSE grades 5 and above.

T-levels are delivered over two years. If you don't have the required GCSE grades, you can take our T-Level Foundation Year where you will study a broad overview of topics in one of the following subjects, alongside Maths and English:

- ♦ Construction
- \diamond Digital Production and Design
- \diamond Education & Childcare
- ♦ Engineering
- \diamond Hair, Beauty and Barbering
- ♦ Health



"We welcome students applying with T-Levels for our degree courses and will ensure T-Level applicants will be given equal consideration to those applying with other qualifications."

Paul Watson, Pro Vice-Chancellor (Learning, Teaching & Student Experience) **University of Bradford**

T-Levels available from September 2024:

- ♦ Building Services Engineering **Electrotechnical Installation**
- ♦ Building Services Engineering -Plumbing and Heating Engineering
- \diamond Design & Development for Engineering and Manufacturing
- ♦ Design, Surveying and Planning for Construction
- \diamond Digital Business Services
- \diamond Digital Support Services



- ♦ Early Years Educator
- \diamond Education & Childcare
- \diamond Hair, Beauty and Barbering
- \diamond Healthcare Science
- ♦ Management & Administration
- ♦ Media, Broadcast and Production
- ♦ Onsite Construction Carpenter
- ♦ Science
- \diamond Health (Adult Nursing Specialism)

YOUR ENROLMENT JOURNEY



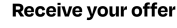
Apply online!

Choose your course

Explore our courses on our website, bradfordcollege.ac.uk, talk to us at an open event, call Admissions on 01274088088 or visit us at the David Hockney Building for guidance.

Apply for your course

Apply online **apply**. **bradfordcollege.ac.uk**, during an open event, or in person at the David Hockney Building.



You should receive your offer via email or post. If you have a conditional offer, you may need to wait until your exam results come out before you can enrol. Depending on the course, you may be contacted for an interview.

Accept your offer

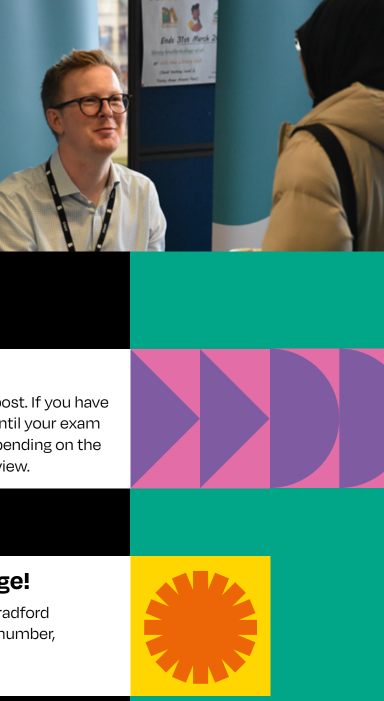
Accept your offer online, via telephone **01274 088 088** or visit Admissions at the David Hockney Building.

Enrol

Receive your invitation to enrol, bring your qualifications and a form of ID and visit us during enrolment.

Welcome to Bradford College!

Congratulations, you are now part of the Bradford College family! You'll receive your student number, lanyard and timetable.



AMBITION HUB BRADFORD



Exclusively available at Bradford College for a select range of Level 3 courses, we're offering a special careers-focused programme that develops your employability skills as part of your timetable of study.

Focus on developing your CORE power skills, self-awareness and confidence and build your work-ready tool kit with our industry partners, so not only will you get qualified, but you will also be ready to enter the workplace and hit the ground running.

Through a series of masterclasses, group projects with organisations in Bradford and opportunities to go on trips, we don't just help you gain the professional skills needed to flourish in your future career, but we also provide you with lots of new and exciting life experiences.



CORE power skills

These will develop you as an individual and stay with you for life, throughout the many careers you may have, e.g., leadership, self-awareness, confidence, resilience.

Cultural capital

Learn from a wide range of people from industry about a host of skills and knowledge to give you an edge in the workplace. Whether it's project management with an IT company or people management in a consultancy, we can build your confidence to interact with the world of work.

Trade and professional specific technical skills

This is where you learn the specific vocational, technical skills that will start you on the road to your career of choice, whether that is performance, construction, or IT.

Projects

An exciting opportunity to collaborate with students from other disciplines within the Ambition Hub programme, on a shared project as part of your studies. You'll get industry mentors and live briefs to collectively problem solve and work on solutions as a team.

Level 3 Ambition Hub courses for 2024-2025

 \diamond Construction Management

- \diamond Performing & Production Arts
- \diamond Software Development
- \diamond Sports Coaching
- \diamond Travel, Aviation, Hospitality and Events

Masterclasses

- ♦ Leadership & Collaboration
- ♦ Resilience & Confidence
- \diamond Sustainability
- \diamond Digital Skills, English and Maths

Lots of extras

- \diamond Bespoke enrichment activities
- \diamond English and maths studies to the next level
- \diamond Group projects set by employers
- \diamond Progression coaching
- Support in making university applications, finding a degree apprenticeship, or employment



Employers we work with:

- ♦ All Saints CE Primary School
- ♦ Better Start Bradford
- \diamond Bradford Bulls
- \diamond The Chefs' Forum
- \diamondsuit Dance United
- \diamond Everything Is Possible
- \diamond Exa Networks
- \diamondsuit The Great Victoria Hotel Bradford
- \diamond Royal Shakespeare Company
- ♦ Wilmott Dixon



Learn more about our Ambition Hub







GET TO KNOW YOUR COLLEGE

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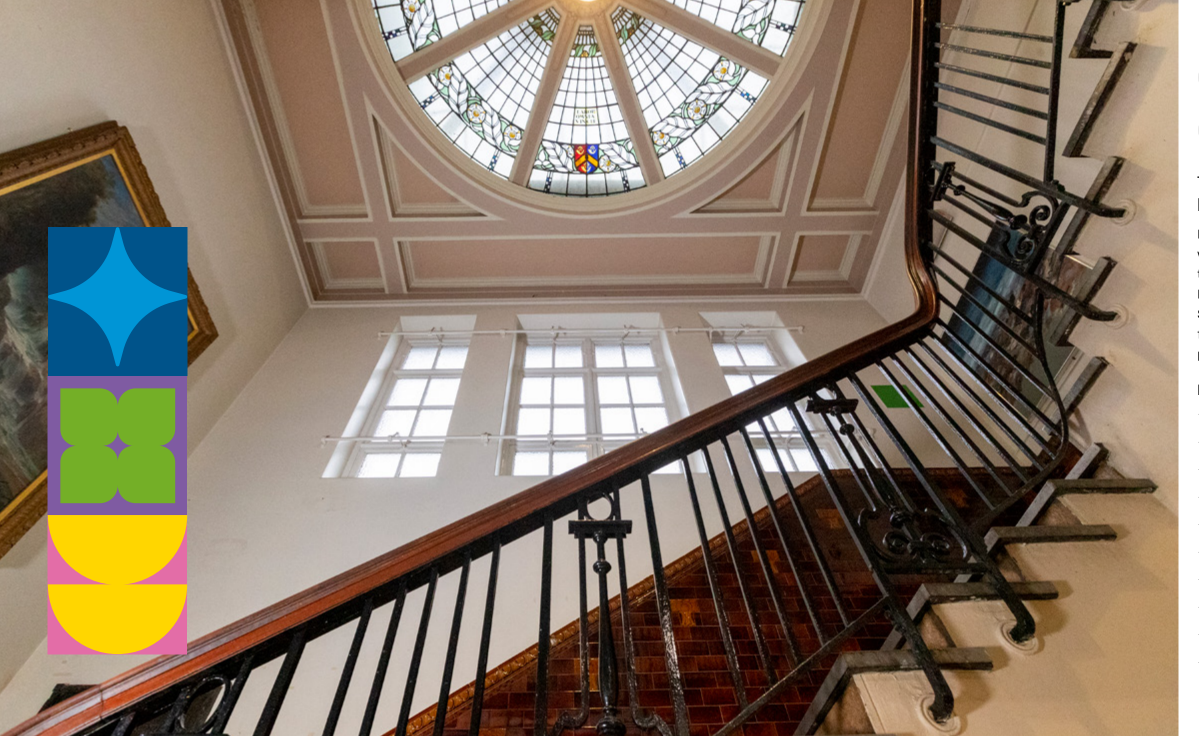
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David Hockney Building

Our main building was named after our most famous student, artist David Hockney. This bright and colourful campus is home to many of our courses including Applied Science, Business, Early Years and Childcare, ESOL, Professional Cookery and Hospitality, Hair, Beauty and Barbering, eSports and Gaming Development, Progression to Learning and Work and Travel, Aviation, Hospitality and Events. It's also where you'll find Student Services, the Students' Union and our other support services. Look out for our English and Maths Success Centres where you can get extra support from specialist tutors.

Facilities include:

- ♦ Culture Café
- ♦ Garden Café
- \diamondsuit English and Maths Success Centres
- \diamond eSports and Gaming Development suites
- \diamond Signature Salon and Spa
- \diamond Library
- $\diamondsuit \text{Science labs}$
- \diamond Student common room
- \diamond Students' Union
- \diamond Technology and Media services
- \diamond The Grove Restaurant
- \diamondsuit TV studio and control room
- \diamond Unity multifaith prayer space



GET TO KNOW YOUR COLLEGE (CONTINUED)

Lister Building

Lister Building is a Grade 2 listed property which was built to replicate a working textiles mill. Today this historic building houses Bradford School of Art, Margaret McMillan School of Education and the School of Health and Social Care. It contains some fantastic facilities for art, design, media and film production and performing arts.

Facilities include:

- \diamond Art workshops
- \diamond Bradford Textiles Archive
- \diamond Dye House Gallery
- \diamondsuit Fashion and textiles workshops
- \diamond Mac and photography suites
- \diamond Post-production suites
- \diamondsuit Special effects make-up studios
- \diamond Samuel Lister Café
- \diamondsuit Siobhan Ullah Performance Space
- \diamond Teacher training classrooms

GET TO KNOW YOUR COLLEGE (CONTINUED)

Advanced echnology

NORDECINORDEC

Advanced Technology Centre

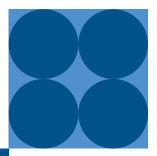
The Advanced Technology Centre is a hub for cutting-edge technology, innovation and scientific discovery. Computing and healthcare science courses are taught in state-of-the-art classrooms and training facilities. It is also the headquarters of NORDEC (Northern Dental Education Centre) for our Dental Health courses where students train in industry standard dentistry labs. Our healthcare science students will get access to brand-new facilities including a simulation suite for a six-bed ward, mental health treatment area, pressure sore models, medication trolley and community area.

Facilities include:

- \diamond Computing suites
- \diamond Dentistry labs

NORDE

- \diamond Learning spaces
- \diamond Nursing simulation suites





GET TO KNOW YOUR COLLEGE (CONTINUED)

Trinity Green Campus

Just a five-minute walk from David Hockney Building is our Trinity Green Campus, where our sport, construction trades, engineering and uniformed services courses are taught. All our facilities here are industry standard, which means they mimic real workplace environments.

Facilities include:

- ♦ Café
- \diamondsuit Dance and aerobics studio
- \diamond Construction workshops
- \diamond Engineering workshops
- ⇔ Gym
- \diamond Learning spaces
- \diamondsuit Outdoors floodlit 3G football pitches
- \diamond Sports hall
- \diamond Sport theory rooms
- \diamond Student services hub
- $\diamondsuit \text{Tennis courts}$

GET TO KNOW YOUR COLLEGE (CONTINUED)



Our newly opened multi-million pound campus is set to open in September 2025 and will home our automotive and engineering students, where they will learn using

SUPPORT SERVICES

We want your time as a student at Bradford College to be enjoyable and safe and for you to feel supported in all aspects of your learning journey. Our Student Services department is in a central location on the ground floor of the David Hockney Building where you can get assistance, access to support services and guidance on a range of things both related and unrelated to your studies.

We offer a range of pastoral and academic support services to help you achieve your potential.



Check out our range of student support services

Faith and Belief

We have several rooms set aside for quiet reflection, meditation and prayer. These facilities are called Unity Spaces and are available to staff, students and visitors of any faith or none. The College has a large Muslim population and for this reason at some sites we offer Wudu and Istinjah facilities along with the option of gender-segregated prayer spaces.

Diversity Plus

We are committed to the promotion of equality, diversity and inclusion and challenge all forms of discrimination. Bradford College offers you a fantastic opportunity to meet people from across the globe. As a student with us you will broaden your horizons and gain an understanding of other cultures.



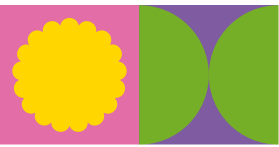
Financial Support

Depending on your personal circumstances you may be able to get financial support with things like travel costs, course costs, childcare and meals.

You will need to make an application for these funds at the time that you enroll and may need to provide evidence of your household income.



Find out more about Financial Support



Student Health Service

Bradford College Health Service is a dedicated NHS GP service specialising in student health. It provides confidential and comprehensive healthcare with access to specialist facilities.

Academic Support

Our friendly and experienced Welfare and Support Team can help you keep up with your studies through improving your organisational skills, time management and workload management.

Library Services

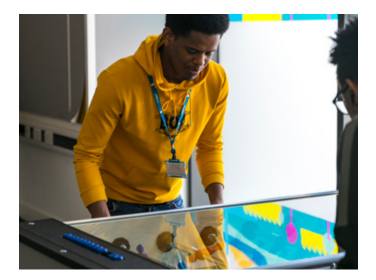
Whether you love reading or need to find resources to help you with your coursework, we have a number of libraries on our campuses providing free access to books, e-books and physical and online resources. The main library is located on the ground floor of the David Hockney Building. Our libraries also serve as great quiet study areas with access to study tables and computers. Our friendly librarians are on hand to help you find what you are looking for.

SUPPORT SERVICES (CONTINUED)

DISABILITY SERVICES

Common Room

Our student common room is located on the ground floor of the David Hockney Building and offers a calm and friendly environment where you can relax and socialise outside of your classes. Whether you want to curl up on a sofa to read, challenge your friends to a game of table tennis, or meet with fellow students to discuss your latest project, this space is for you.



Mental Health and Counselling

Taking care of your mental health while you are at College is really important. We have our own Counselling Service who you can talk to confidentially about any topics or issues related or unrelated to your studies that are causing you concern.

Students also have free access to the My Wellbeing app which has a range of features to help you track your mood and boost your wellbeing, allowing you to set goals and challenges, conduct mini health checks and it has a live chat facility if you need to speak to a mental health professional.





Disability Services assist students with a learning difficulty, disability, medical condition or other learning need to realise their full academic and personal potential whilst studying at Bradford College.

Our staff have a great deal of knowledge and experience in working with disabled students and will offer advice and support to any student who makes a referral to the service or wishes to know more about the support available.

Students with an Education Health and Care Plan

If you have an Education Health and Care (EHC) Plan, we will work with you to put together a bespoke support plan that will support you in your college journey. This may include strategies for your tutors, exam access arrangements and a range of other support strategies in and out of class, as outlined on your EHC Plan.

Students without an EHC Plan but with Support Needs

If you don't have an EHC Plan, but have a learning difficulty, disability, medical condition or other learning need you can make a referral to the service.

Our team of staff will assess students' needs using the student's own experience of study, any supporting specialist evidence and their knowledge of the demands of the course of study the student is undertaking.

Based on this assessment they will recommend strategies to use and commission further support from the Disability Services team if required. Our service comprises of a range of experienced staff, support services and resources in order to support the students registered.



Find out more about Disability Services

ENRICHMENT AND PERSONAL DEVELOPMENT

Bradford College offers a brilliant programme of enrichment activities and personal development sessions so that you have fun, enjoy current hobbies or find new ones, learn new skills and make the most of your time here.

Enrichment is something that adds to or enhances your learning and can be unrelated to the course you are studying. It can be anything from playing a sport to being a Course Representative, or simply taking part in one of our 'Give it a Go' activities.

They include:

- \diamond Clubs
- \diamond Events, campaigns and fairs
- \diamond Guest speakers
- ♦ Sports teams
- ♦ Volunteering

You can add these activities to your CV, use them in your UCAS Personal Statement when applying for university and they give you something impressive to talk about when you go to job interviews. Our enrichment activities are centered around these themes:

- ♦ Be safe: e.g., First Aid, healthy relationships, mental health
- ♦ Be respectful: e.g., social justice, community action, climate change
- ♦ Be active: e.g., archery, basketball, boxing, chess, dance, fitness, football
- ♦ Be creative: e.g., art, creative writing, drama, storytelling
- ♦ Be ready: e.g., careers fairs, CV workshops, goal setting, university applications
- ♦ Be part of the change: becoming a Course Representative

Our **Personal Development** sessions are scheduled into your timetable, and you will take part in one per month. Each month is linked to a topic to raise awareness and knowledge of current and emerging themes, preparing you for life after College.



STUDENTS' UNION

The Bradford College Students' Union (BCSU) is a charity led by students, for students, with a vision to play a key role in transforming students' lives through support, representation and opportunities. As a charity, BCSU is independent from the College, however, they work closely together to ensure that students have the best experience possible.

BCSU is affiliated with the National Union of Students (NUS) which is made up of 7 million students!

The Students' Union represents Bradford College students and gives them access to advice and information, enrichment and personal development activities, events, volunteering, and campaigns.

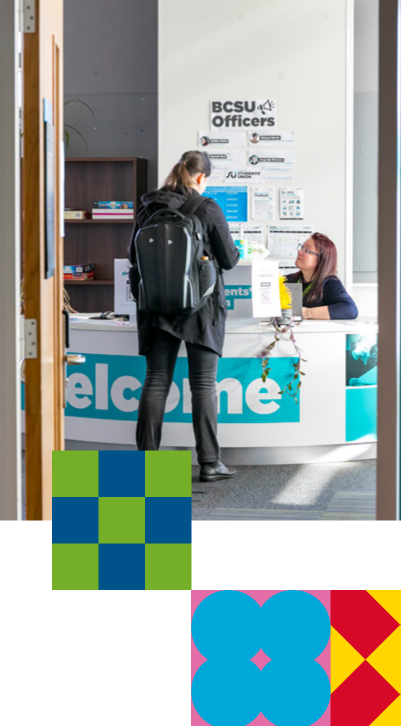
Their aim is to make student life better and to do this by capturing the Student Voice with the help of Student Union Representatives elected by you.

Representatives want to hear your ideas, views and opinions on the topics that matter to you.

If you are aged 16 or older you automatically become a member of the Students Union after enrolment.



Find out more about Bradford College Students' Union







APPRENTICESHIPS





APPRENTICESHIPS

Apprenticeships offer you the opportunity to achieve your chosen qualification while gaining invaluable work experience and earning a wage.

Bradford College has been offering apprenticeships for over 30 years, working closely with employers within Bradford and the wider Leeds region. We're that good at it that we keep winning awards, such as West Yorkshire Apprenticeship Training Provider of the Year in 2022 and 2023 and Bradford Means Business Social Mobility Award.

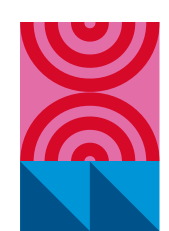
Apprenticeships offer:

- ♦ A real job, earning a wage, while you study for a formal qualification
- Access to high quality training facilities providing you with industry relevant 'on the job' training
- An opportunity to work within your chosen profession, getting hands-on training from your employer, giving you the skills to last a lifetime

Key things to know about apprenticeships:

- ♦ You need an employer before you can start an apprenticeship (we can help you find one)
- Anyone doing an apprenticeship is classified as employed
- ♦ Anyone over the age of 16 can complete an apprenticeship
- ♦ Even if you are already employed you can register onto an apprenticeship programme
- \diamond Apprenticeships are available up to degree level







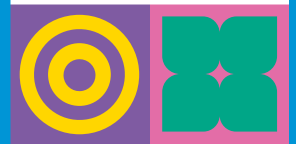
Did you know?

One Government study found that **85%** of apprentices stay in employment and **64%** of these continue working with the same employer.

(Gov.uk, Apprenticeships Evaluation Report, 2021)

"We were over the moon to get both our nominations shortlisted for the finals of this year's West Yorkshire Apprenticeship Awards. To then be selected as the top apprenticeship provider in the region for the second year running is a fantastic achievement for the team and Bradford College."

Kelly McAllister, Head of Apprenticeships and Business Development





Apprenticeships we offer

Level 3

- \diamond Advanced Carpentry and Joinery
- ♦ Business Administrator
- ♦ Dental Nurse
- \diamond Electrical Installation
- ♦ Engineering Technician
- \diamond Fire Emergency and Security Systems Technician
- ♦ Installation Electrician/ Maintenance Electrician
- ♦ Motor Vehicle Service and Maintenance Technician (Light Vehicle)
- ♦ Pharmacy Technician
- \diamond Plumbing and Domestic Heating Technician
- \diamond Refrigeration Air Conditioning & Heat Pump Engineering Technician
- ♦ Senior Healthcare Support Worker
- \diamond Teaching Assistant
- ♦ Team Leader/Supervisor

We work with over 600 employers, including:









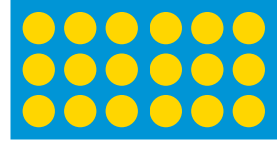




If you're interested in an apprenticeship, start thinking about an employer you would like to work with and contact us:

T: 01274 728 316

E: apprenticeships@bradfordcollege.ac.uk





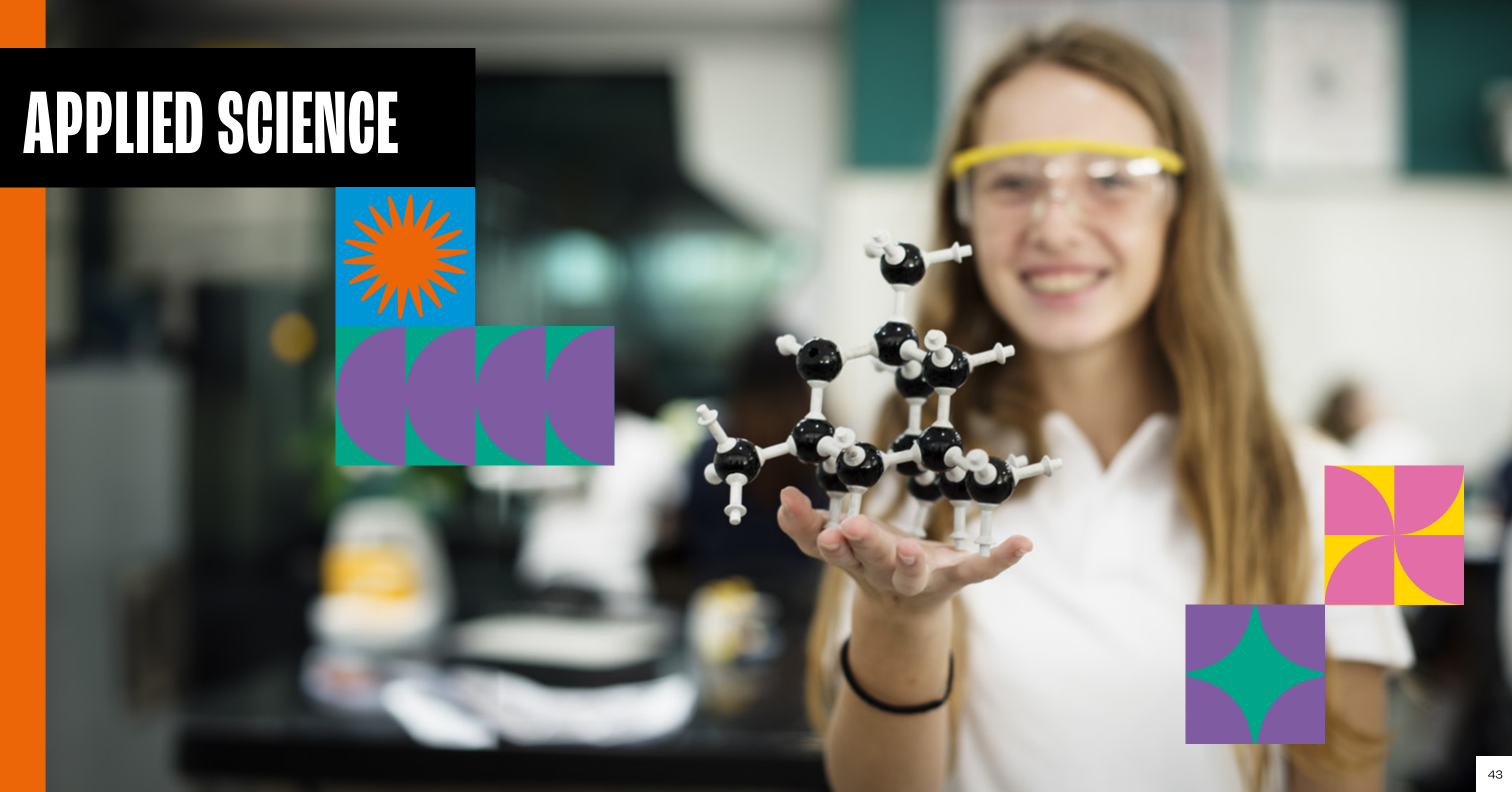










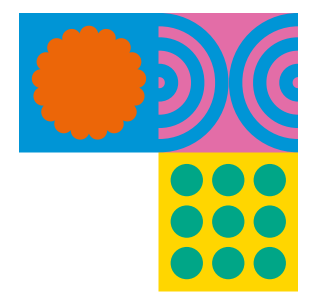


APPLIED SCIENCE

A career in science has endless possibilities and worlds of discovery. The practical nature of our Applied Science courses will develop your skills in problem-solving, research and analysis.

As an Applied Science student, you will learn in our purpose-built laboratories on the main campus. We also enrich your learning by taking you on visits to a range of businesses operating in the science industry.

In line with the challenges our planet currently faces and the impact it has had on the demands of the science sector, we pay special attention to topics around the environment, sustainability and green technology.



Course level	Entry requirements	What can I progress onto?
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level or progress onto university level study
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Level 3 ♦ Applied Science

 \diamond Applied Human Biology

♦ Applied Psychology

Careers in this sector

- \diamond Biomedical scientist
- ♦ Clinical scientist
- \diamond Lab technician
- ♦ Nurse
- \diamond Paramedic
- \diamond Physiotherapist
- \diamond Radiographer

Employers we work with

 \diamond Independent pharmacies

 \diamond NHS

Applied Science

Level 2 | Duration: 1 year

If you love science, enjoy getting hands-on and can see yourself working in a science-related job role, our Level 2 Applied Science course is a great first step.

This course provides a good overview of the three sciences: Biology, Chemistry and Physics, and teaches you important skills for scientific study such as problemsolving, investigation and evaluation.

Topics you will study include:

- \diamond Biology and our environment
- \diamond Chemistry and our earth
- \diamond Energy and our universe
- \diamond Principles of science

You can expect to carry out lots of experiments in our fully equipped laboratories, taught by highly skilled, engaging and experienced tutors.

You will also be introduced to the different scientific career pathways that are available.

Successfully completing this course can lead onto our Level 3 Applied Science course.

Applied Science

Level 3 | Duration: 2 years

Our Level 3 course in Applied Science is the perfect choice if you are seeking a qualification that is the equivalent to three A-Levels through applied learning and want to progress onto university level study and employment in the applied science sector.

You will study across all three sciences: Biology, Chemistry and Physics, covering topics including:

- \diamond Electromagnetic waves
- \diamond Fundamental chemical and physical principals
- \diamond Physiology and disease
- \diamond Satellite communication
- \diamond Structure and function of cells

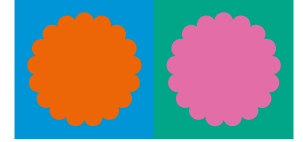
amongst many other fascinating areas of cutting-edge science.

Much of your work will focus on experiments that you will plan and carry out in our well-furnished laboratories, developing theory and practical skills to help you carry out this work skillfully and safely.

This course is mostly assessed via assignments and coursework.

Successfully completing one year earns you the Extended Certificate which is the equivalent to 1.5 A-Levels. Completing both years of this course will earn you the Extended Diploma which is equivalent to three A-Levels in science. This is perfect for applying to university.

You can also progress onto a higher-level apprenticeship or go straight into employment in a junior level role.



Applied Human Biology

Level 3 | Duration: 2 years

This fascinating two-year Level 3 qualification will teach you all about the way the human body and mind work through applied learning and is the equivalent of one A-Level, making it the perfect choice if you are looking to progress onto university level studies.

- \diamond Human Biology and Health Issues
- \diamond Practical Microbiology and Infectious Diseases
- ♦ Principles of Applied Human Biology

This is a two-year programme. Upon completing your first year you will earn the Certificate; upon completing the second year you will earn the Extended Certificate. The entire two-year programme is equivalent to one A-Level.

From here you can progress onto university level studies in science or healthcare related subjects such as biomedical science, occupational health, nursing, physiotherapy, midwifery and sport science.

You will develop your knowledge and understanding of applied human biology and a range of health issues related to humans, as well as learning research and practical skills, all essential for future higher-level studies.

Units you will study include:

 \diamond Functional Physiology



Applied Psychology

Level 3 | Duration: 2 years

Have you always been fascinated by psychology and the ways in which humans think and behave? This Level 3 National Certificate in Applied Psychology is designed for you if you wish to continue your education through applied learning and aim to progress onto university level study.

Units you will study include:

- \diamond Conducting psychological research
- \diamond Crime and forensic psychology
- \diamond Health psychology
- \diamond Psychological approaches and applications

Research is a vital part of this course and you will conduct your own research project.

This is a two-year programme. Upon completing your first year you will earn the Certificate; upon completing the second year you will earn the Extended Certificate. The entire two-year programme is equivalent to one A-Level.

From here you can progress onto university level studies in psychology or related subjects such as sports science, law, criminology, forensics and social work.

NEW! Science T-Level

Level 3 | Duration: 2 years

If you are looking for a well-rounded science qualification with the same weight as three A-Levels but much more practical, including an exciting work placement, consider this Science T-Level.

You will get an insight into how the science industry operates, key regulations including managing information, health and safety and good scientific/ clinical practice and develop the skills needed to work in scientific sectors.

You will learn topics specific to science such as:

- \diamond Ethics of science
- \diamond Experimental equipment and techniques
- Further science knowledge, including cell cycle and cellular respiration, enzyme and protein structure, pathogens, classification of biological materials, kinetic changes and relevant analytical techniques
- \diamond Scientific methodology
- \diamondsuit Understanding the science sector

You will also go on a work placement for a minimum of nine weeks with an employer from the science sector.

Successfully completing both years will earn you the equivalent of three A-Levels and can lead onto study at university level, a higher-level apprenticeship and careers such as laboratory technician, food manufacturing inspector and metrologist.





DEGREES AND HIGHER TECHNICAL QUALIFICATIONS

Once you have completed your Level 3 course you can progress onto the following higher technical qualifications:

Higher National Certificate (HNC) Applied Science (Biology)

Level 4 | Duration: 1 year full-time/ 2 years part-time

You will learn about the fundamentals of laboratory techniques, scientific data handling, cell biology, fundamentals of chemistry, anatomy and human physiology, and biochemistry.

HNC Applied Science (Environmental Science)

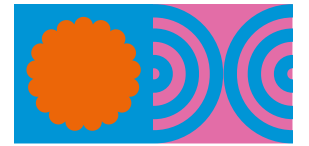
Level 4 | Duration: 1 year full-time/ 2 years part-time

This course is ideal if you'd like to combine scientific knowledge with an awareness of issues to address the system changes needed to tackle environmental problems such as climate change.

HNC Applied Science (Chemistry)

Level 4 | Duration: 1 year full-time/ 2 years part-time

You will learn about the fundamentals of laboratory techniques, scientific data handling, regulation in the applied sciences, inorganic and organic chemistry and physical chemistry.



Higher National Diploma (HND) Applied Science (Biology)

Level 5 | Duration: 2 years full-time/ 4 years part-time

Learn specialist topics such as biochemistry of macromolecules, metabolic pathways, immunology and genetics.

HND Applied Science (Chemistry)

Level 5 | Duration: 2 years full-time/ 4 years part-time

Study specialist topics such as inorganic, organic and physical chemistry, analytical chemistry and aromatic and carboxyl compounds.

HND Applied Science (Environmental Sustainability)

Level 5 | Duration: 2 years full-time/ 4 years part-time

You will cover topics such as principles of ecology and their applications, physiological adaptations of plants to environmental changes, environmental monitoring and analysis and biotechnology techniques.



AUTOMOTIVE



AUTOMOTIVE

If you are passionate about pistons, mad for mufflers and love a dump-valve gear change then a career in the automotive industry is absolutely for you. Our automotive courses will prepare you for a career as a professional mechanic and expose you to different work settings, from working for yourself or a local garage, to working in the fast-paced motorsport industry.

You will receive all the training, work experience and mentoring needed for a successful career. We have strong industry connections, which means plenty of exciting opportunities to get hands-on with the latest technology and take vehicles for a test drive. As an automotive student, you will learn in our dedicated automotive workshops and you will learn how to use all the latest technologies in electrical and hybrid vehicles, future-proofing your skills.



	Course level	Entry requirements	What can I progress onto?
	Entry Level 3 and Level 1	GCSEs grades 1-2	Into the workplace or Level 1 or Level 2
	Level 2	GCSEs grade 4, including English and Maths	Into the workplace, Level 3 or apprenticeship
	Level 3	GCSEs grade 4+, including English and Maths + vocational Level 2 qualification in automotive maintenance and repair	Into the workplace or progress onto higher level study

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Entry Level 3 and Level 1

♦ Automotive Maintenance & Repair

Level 2

 \diamond Automotive Maintenance & Repair

Level 3

♦ Automotive Maintenance & Repair

Careers in this sector

- ♦ Fast-fit technician
- ♦ Garage manager
- \diamond Maintenance fitter
- \diamond Mechanic

Employers we work with

- \diamond Block Automotive
- \diamond BMW
- ♦ Halfords
- \diamond JCT600
- \diamond Lucas Nuelle

If you prefer to go straight into employment and learn on the job, you may want to check out our apprenticeships on page 38.



Automotive Maintenance and Repair

Entry Level 3 and Level 1 Duration: 1 year

This is a great introductory course into vehicle maintenance and repair for those who are starting out in their learning journey and are interested in a career in the automotive industry.

In this Level 1 course you will learn all the essential tasks that would be expected of a mechanic such as:

- \diamond Basic diagnostics
- \diamond Lamp replacements
- ♦ Oil changes
- \diamond Puncture repairs
- \diamond Replacing tyres, trims and exhausts
- \diamond Tuning cars for efficiency

Once you have completed this course you could go into employment as a fast fit/tyre fitter or progress onto our Level 2 Automotive and Maintenance and Repair course or an apprenticeship.

Automotive Maintenance and Repair

Level 2 | Duration: 1 year

If you are thinking of joining the automotive industry, it is now more important than ever that you have the right qualifications based on industry's requirements. This course will provide you with a knowledge and understanding of vehicle maintenance and repair and build on the skills developed at Level 1. You can also join this course straight from your GCSEs.

This course is based on technical craft ability, supported by theory. Our aim is to enable you to gain essential experience and knowledge, practical skills and technology in vehicle, mechanical and electrical systems. Learning will take place in our motor vehicle workshops and there will be some classroom-based activities too.





Automotive Maintenance and Repair (continued)

The units you will study include:

- \diamond Health, safety and good housekeeping in the automotive environment
- \diamond Light vehicle units and components
- \diamond Materials, fabrication, tools and measuring devices in the automotive environment
- \diamond Routine light vehicle maintenance
- ♦ Removing and replacing light vehicle units and components
- \diamond Supporting job roles in the automotive work environment

At the end of this Level 2 course, you will be qualified to go into employment in a junior role such as a tyre technician, light vehicle service technician and car valeting technician, or you can progress onto our Level 3 Automotive and Maintenance and Repair course or an apprenticeship.

Automotive Maintenance and Repair

Level 3 | Duration: 1 year

If you are serious about excelling in a career in the automotive industry, want to develop advanced technical skills and aspire to be in a supervisory role or run your own business, a Level 3 qualification will be highly beneficial to you.

taking units such as:

- vehicle faults
- vehicle systems

You will work with minimum supervision and have a good record of safety, fault correction and making sure your work meets the required standards.

Once you complete this qualification you will be a qualified professional mechanic and can go into employment in industry in a number of roles. You can also progress onto higher level studies in mechanics.

You will build upon the knowledge and skills you developed at Level 2,

 \diamond Carrying out non-high voltage operations on, near or with an electric vehicle

 \diamond Diagnosing and rectifying light

 \diamond Introduction to hybrid and electrical

 \diamond Materials, fabrication, tools and measuring devices in the automotive environment



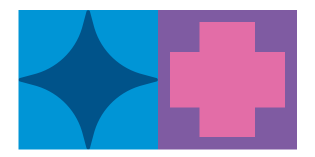
BRADFORD School of Art







BRADFORD SCHOOL OF ART



We are proud that our Level 2 and Level 3 courses are accredited by the University of the Arts London (UAL).

The Bradford School of Art is where we deliver a range of art, design, music and performing arts courses that prepare our students for working in the creative industries.

Whether you are mad about art and design, passionate about photography or dream of making your own film, the Bradford School of Art will give you access to industry experts, state-of-the-art facilities and opportunities to meet and work with some of the biggest names in the arts and media in the country, taking your passion and turning it into a real profession.

- As a Bradford School of Art student, you will learn in some fantastic facilities, including:
- \diamondsuit Art studios and workshops
- \diamond Fashion and textiles workshops
- ♦ Fully equipped music studios with drum kits, amplifiers and PA systems
- ♦ Performance spaces with a sprung dance floor, mirrors, full lighting rig and sound system
- \diamond Photography suites
- \diamond Post-production suites
- \diamond Purpose-built TV studio and control room
- \diamond Recording studios

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	University level study or the workplace in a junior level role
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.

Courses we offer

Level 1

 \diamond Art & Design

Level 2

♦ Art & Design

 \diamond Creative Media Production

♦ Performing & Production Arts

- ♦ Media Make-up & Special Effect
- ♦ Music Performance & Production

Level 3

 \diamond Art & Design

 \diamond Fashion Design

 \diamond Performing & Production Arts

- \diamond Photography
- ♦ Media Make-up & Special Effect

♦ Music Performance & Production

T-Levels

♦ Media, Broadcast & Production



Careers in this sector
♦ Actor
♦ Artist
♦ Broadcaster
♦ Dancer
♦ Director
\diamond Fashion Designer
♦ Filmmaker
♦ Illustrator
\diamond Lighting Technician
♦ Musician
\diamond Photographer
♦ Set Designer
\diamond Special Effects Foley
Employers we work with:
♦ BBC
\diamond Bradford Literature Festival
\diamond Bradford Producing Hub
♦ Channel 4
\diamond Deer Shed Festival
♦ Hallmark
♦ ITV
\diamond Royal Shakespeare Company
♦ Screen Yorkshire

Art & Design

Level 1 | Duration: 1 year

If you don't have GCSEs but are ready to progress onto further levels of study, this Level 1 course in art and design is a great starting point.

You will learn basic principles of art and design, developing sector-specific skills.

You will also plan your own projects around these six key topics:

- \diamond 2D project
- \diamond Design crafts
- \diamond Design principles
- \diamond Formal elements of art
- \diamond Introduction to print
- ♦ Working in 3D

Exciting enrichment opportunities on this course include an optional two-night residential trip to the Lake District where you can choose from activities such as canoeing, hill walking, botanical drawing and landscape photography

Upon successfully completing this course you can progress onto a Level 2 course in art and design.

Art & Design

Level 2 | Duration: 1 year

If you are obsessed with all things art and design and want to take that passion one step further, this course will test your creativity, allow you to explore different avenues of art and teach you the technical skills needed to develop and produce some impressive artwork.

You will have the opportunity to explore the materials, methods and processes that support art and design activities in a nurturing environment that will support vour talents.

- Units on this course include:
- \diamond Introduction to drawing skills
- \diamond Introduction to communication skills in art and design
- \diamond Solving 2D creative problems
- \diamond Solving 3D creative problems
- \diamond Developing and producing a personal project in art and design

From here you can progress onto our Level 3 Art and Design course.



Creative Media Production

Level 2 | Duration: 1 year

Do you watch adverts, short films, animation or documentaries and think, "I would love to make something like that?" This is all possible with our Creative Media Production course which teaches you the broad range of skills associated with film, TV, radio and digital content.

You will get involved in practical sessions in:

- \diamond Cinematography (camera and lighting techniques)
- \diamond Sound production
- \diamond Post-production editing in sound and video

You will also take part in bootcamps, masterclasses and workshops in:

♦ Directing

- \diamond Film production
- ♦ Make-up and costume
- \diamond TV and broadcasting

We are proud partners with Screen Yorkshire's Connected Campus network which means you will gain access to employers in the region and beyond, giving you the opportunity to learn about careers and gain work experience.

From here you can progress onto our Media, Broadcast & Production T-Level.

Media Make-up with Special Effects

Level 2 | Duration: 1 year

the industry.

These include:

- \diamond Character design
- \diamond Hair techniques
- ♦ Headdresses
- ♦ Make-up for screen performance
- ♦ Mask-making
- \diamond Special effects techniques
- \diamond Wig skills exploration
- \diamond Simple prosthetics
- and much more.

You will leave this course being able to:

- \diamond Be on set to apply and redo make-up and hair
- ♦ Create special effects make-up
- \diamond Design and style hair for characters
- \diamond Remove make-up and maintain wigs and hairpieces
- ♦ Research and design make-up for characters
- \diamond Work to production designers' notes and instructions

Fancy a career as a make-up artist for TV, film, theatre, or fashion? A great place to start learning all the skills related to media make-up is our Level 2 Media Make-up and Special Effects course.

You will gain all the fundamental skills needed for progression on to further courses in this specialism and related employment in

- \diamond Make up for theatre performance

Successful completion of this course can lead on to our Level 3 diploma in Media Make-up with Special Effects.



Music Performance & Production

Level 2 | Duration: 1 year

This Level 2 Music Performance & Production course will provide you with a broad knowledge and skillset of the industry through a range of activities such as:

- ♦ Composition
- \diamond Band rehearsal techniques
- ♦ Delivery of a music performance and production
- \diamond Listening skills

You will gain all the basic technical skills required for a job in the music industry, from sound engineering to managing a music session and from performing to promoting music or theatre.

Successful completion of this course can lead on to the Level 3 Diploma in Music Performance & Production. You can also progress to further study or employment within the creative and music industries.

Performing & Production Arts

Level 2 | Duration: 1 year

This course is perfect for film, TV and theatre fans who are serious about a future in one of these industries. From singing to dancing and acting to directing, this Level 2 course provides the skills, knowledge and understanding required to progress on to further study in performing arts subjects.

You'll be introduced to a range of activities essential to the development and delivery of a performance such as:

- ♦ Drama
- ♦ Dance
- ♦ Music
- \diamond The production process
- \diamond The rehearsal process

These are just some of the units you will take:

- \diamond Introduction to performance
- \diamond Introduction to production
- \diamond Staging a performance
- \diamond Communicating with an audience
- \diamond Personal project and presentation

Successful completion of this course can lead to employment within the production arts industry. If you choose further study, you may progress onto our Level 3 Performing & Production Arts course.

Art & Design

Level 3 | Duration: 2 years

If your next steps are an arts degree or employment in the arts industry, but you are still figuring out your specialism, this advanced course will guide you.

You will explore:

- ♦ 3D design
- \diamond Fashion and textile design
- \diamond Fine art
- ♦ Graphic design
- ♦ Interior design
- ♦ Photography

This course enables you to develop a critical and contextual awareness of different approaches in art and design.

By working with our specialist tutors in studios and workshops, you will be able to:

- \diamond Explore your ideas through practical application
- \diamond Research, analyse and evaluate information to develop creative outcomes
- ♦ Build a portfolio of professional work

Successful completion of the first year leads onto the Extended Diploma in the second year. From there, you can go straight into industry or progress on to a higher-level apprenticeship or university level study.





Fashion Design

Level 3 | Duration: 2 years

Our Level 3 in Fashion Design provides an exciting contemporary course for students interested in studying fashion at university level.

This course is delivered through inspirational projects covering a very wide range of themes specialising in all visual and technical aspects of fashion.

Working in our industry standard fashion and textiles workshops, you will explore, develop and test your creativity and learn vital technical skills such as:

- ♦ Design
- \diamond Fashion promotion
- \diamond Garment construction
- \diamond Pattern cutting

At the end of the year, you will have the opportunity to exhibit your designs at our professional fashion show.

Upon successfully completing this course, you can go straight into industry, a higher-level apprenticeship, or progress onto university level study.

Media Make-up & **Special Effects**

Level 3 | Duration: 2 years

This specialist Media Make-up and Special Effects course will provide you with the fundamental skills needed for progression on to employment or university level study in this specialism.

There is the opportunity to explore an area of specialist study, allowing you to develop your own study programme centered around your interests and career ambitions.

This course is structured to provide you with a wide range of experience in key areas of your specialism. These include but are not limited to:

- \diamond Ageing for theatre
- ♦ Character design
- \diamond Colour techniques for performance
- \diamond Hair techniques
- ♦ Headdresses
- ♦ Introduction to period make-up and hair
- \diamond Mask making
- \diamond Simple prosthetics
- ♦ Special effects techniques
- ♦ Wig skills

Media Make-up &

Special Effects (continued)

You will leave this course being able to:

- \diamond Be on set to apply and redo make-up and hair
- \diamond Create special effects make-up
- \diamond Design and style hair for characters
- ♦ Remove make-up and maintain wigs and hairpieces
- ♦ Research and design make-up for characters
- ♦ Work to production designers' notes and instructions

Successful completion of the first year leads onto the Extended Diploma in the second year. After completing both years, you can go straight into industry, a higher-level apprenticeship, or progress onto university level study.

Music Performance and Production

This two-year music course develops successful musicians and confident young people who are encouraged to be themselves in a creative and supportive community. This course is perfect if you are looking to go straight into the music industry or progress on to university level study in music and performing arts.

 \diamond Composing

 \diamond Ear training

♦ Event management

- \diamond Live performance
- ♦ Live sound
- \diamond Marketing and promotion
- ♦ Music business
- \diamond Music theory
- ♦ Music production
- ♦ Songwriting
- \diamond Studio recording
- gig venues.

If you successfully complete the first year of this course, you will progress on to the Extended Diploma in the second year. You can go straight into employment with this qualification or progress on to a university degree.

Level 3 | Duration: 2 years

At Level 3 you will learn, develop and build on a variety of technical and creative skills and techniques such as:

We believe in learning through real world experience. Our music students regularly release their own music through streaming platforms and have opportunities to perform to live audiences at music showcases and



Photography (specialist pathway)

Level 3 | Duration: 2 years

Have you always got your camera at the ready? Do you spot interesting scenes or angles and immediately whip out your phone? If you are passionate and serious about becoming a professional photographer, a specialist course in Photography is the pathway for you.

You will develop your creative and technical skills in photography, including the use of specialist equipment such as:

- \diamond Camera controls
- ♦ Lenses
- \diamond Photo editing software
- \diamond Photo-studio lighting

This course follows a themed project-based approach to learning, enabling you to focus on nurturing your creativity.

Successful completion of the first year leads onto the Extended Diploma in the second year. After completing both years, you can go straight into industry, a higherlevel apprenticeship, or progress onto university level study.

Performing & Production Arts

Level 3 | Duration: 2 years

If you've ever wondered about the process behind television, film and media production, our Level 3 Performing & Production Arts course is ideal for you.

This course will give you an overview of different perspectives and approaches within performing and production arts and related subjects of study or work. You'll also have the opportunity to choose a specialist subject of interest and take part in a collaborative performance project.

Some of the units you will study include:

- \diamond Introduction to production
- \diamond Introduction to professional practice
- \diamond Principles of performance
- \diamond Performance skills and context
- ♦ Production skills and context

If you successfully complete the first year of this course, you will progress onto the Extended Diploma in the second year. You can go straight into employment with this qualification or progress on to a university degree.

NEW! Media, Broadcast & **Production T-Level**

Level 3 | Duration: 2 years

This course is perfect for anyone wanting a career in media, broadcast and production.

You will develop an understanding of a broad range of issues relevant to this industry such as:

- \diamond Audience and consumer needs
- \diamond Cultural context and vocabulary
- \diamond Equality, diversity and inclusion requirements
- ♦ Professional standards and conduct in the workplace
- \diamond Research skills
- \diamond The creative economy

You will also get the opportunity to choose one of the following specialisms, enabling you to carve out a niche career for yourself:

- \diamond Creative media technician
- \diamond Content creation and production
- \diamond Events and venues technician

After successfully completing your T-Level in Media, Broadcast and Production you can progress on to a higher-level apprenticeship, junior role in the industry, or university level study in related subjects.



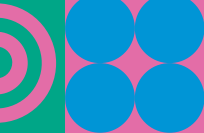
This T-Level course includes:

 \diamond A nine-week industry placement with a real employer in the industry

♦ Hands-on learning in our state-of-the art facilities, such as our TV studio, post-production suite and control room







DEGREES AND HIGHER TECHNICAL QUALIFICATIONS

Once you have completed your Level 3 course you can progress onto the following degrees and higher technical qualifications:

FdA Textiles Practice

Level 5 | Duration: 4 years part-time

Specifically created for those wishing to develop professional practice in textile art, contemporary craft and designer-made products.

FdA Film & Media Production for the Creative Industries

Level 5 | Duration: 2 years full-time/ 4 years part-time

As a UNESCO City of Film, Bradford has a rich film heritage and is a fantastic place to study, with industry links stretching across the region and beyond.

FdA Performing Arts

Level 5 | Duration: 2 years full-time/ 4 years part-time

This programme will immerse you in the industry by providing opportunities to learn from and work with local, regional and national arts organisations.

BA (Hons) Art & Design

Level 6 | Duration: 3 years full-time/ 6 years part-time

Helping you realise your creative vision and industry potential, you will develop your own sustained, innovative and reflective art and design practice.

FdA Music for the Creative Industries

Level 5 | Duration: 2 years full-time/ 4 years part-time

This programme underpins the development of your practical skills as a musician with key theories, context and the development of academic skills.

BA (Hons) Fashion

Level 6 | Duration: 3 years full-time/ 6 years part-time

You'll be engaged in the whole fashion process, from contemporary fashion design techniques to commercial and creative pattern cutting and technical applications.

BA (Hons) Make-Up with Special Effects for the Creative Industries

Level 6 | Duration: 3 years full-time/ 6 years part-time

Create make-up and prosthetic special effects for film, TV, fashion and other creative industries, as well as learning techniques to build your professional artistry and expertise.

BA (Hons) Music for the Creative Industries (Top-up)

Level 6 | Duration: 1 year full-time/ 2 years part-time

You will benefit from links with venues and organisations around the city, resulting in us staging gigs and events in spaces that will enrich your learning experience.

BA (Hons) Film and Media Production for the Creative Industries

As a UNESCO City of Film, Bradford has a rich film heritage and is a fantastic place to study, with industry links stretching across the region and beyond. You can study up to a full BA through our FdA pathway, in a programme tailored to your own personal aspirations and specialism.

(Top-up)

Develop skills in all aspects of performing before specialising in your preferred discipline. You will work with students from other Arts courses on exciting and inspiring projects.

BA (Hons) Textiles Practice (Top-up)

You will have access to a wide range of equipment and facilities, from traditional weaving looms to digital textile printers and laser cutters. You will graduate with a versatile blend of skills.

Levels 4, 5 and 6 | 2 +1 years full-time/ 4 + 2 years part-time

BA (Hons) Performance

Level 6 | Duration: 1 year full-time/ 2 years part-time

Level 6 | Duration: 2 years part-time





Watch our Summer 2023 **Fashion Show**

BUSINESS







BUSINESS

Whether you dream of establishing and running your own business, or you have your sights set on working your way up the career ladder and becoming a manager, director or CEO, a business qualification is dynamic and practical.

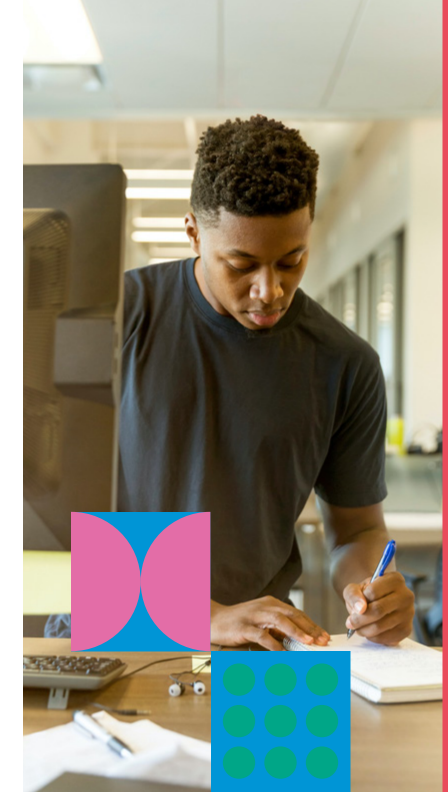
One of the great things about a business qualification is the knowledge and skills you learn can be transferred to other sectors, giving you plenty of job options.

Just like the contestants on TV show 'The Apprentice' as a business student at Bradford College, you will be exposed to plenty of workplaces and business scenarios, thanks to the partnerships we have built with companies across the city. With a business qualification you can go on to specialise in areas such as finance, marketing, human resources, accountancy, project management, business development and more.

If you prefer to go straight into employment and learn on the job, you may want to check out our apprenticeships on page 38.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level or progress onto university level study
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Level 1

 \diamond Business

Level 2

- \diamond Business
- \diamond Work Skills

Level 3

 \diamond Business

T-Levels

 \diamond Management and Administration

Careers in this sector

- \diamond Accountant
- ♦ Bank manager
- \diamond Business analyst
- ♦ Business owner
- \diamond Economist
- \diamond Marketing executive
- \diamond Office manager
- ♦ Project manager

Employers we work with

- \diamond Moments by Trillionz
- \diamond Prospect Change Consultancy
- \diamond Yorkshire Water

Business

Level 1 | Duration: 1 year

This engaging introductory course is divided into units that develop your core power skills as well as units that provide you with vocational knowledge and skills for the business sector.

Units focusing on key skills essential for future employment include:

- ♦ Research
- \diamond Planning
- \diamond Self-development
- \diamond Time management
- \diamond Working with others

Vocational units developing your business skills include:

- \diamondsuit Communicating with customers
- \diamond Contributing to running an event
- \diamond Creating a visual display
- \diamond Recording income and expenditure
- \diamond Presenting a business idea

You will also study for an award in personal social development (PSD), a qualification which helps you develop into a responsible, mature citizen who embraces change and makes a positive change to society.

From here you can progress onto our Level 2 Business course.

Business

Level 2 | Duration: 1 year

This course will provide you with inspiration and enthusiasm for a career in business. By studying a broad range of business-related subjects, you will be knowledgeable enough to pursue a career in a wide range of areas, such as finance, marketing, business administration, sales, retail and more.

You will study units such as:

- ♦ Building successful business teams
- \diamond Enterprise in the business world
- \diamondsuit Finance for business
- \diamond Financial planning and forecasting
- \diamond Principles of customer service
- \diamond Principles of marketing
- \diamond Recruitment, selection and employment
- \diamondsuit Sales and personal selling

The examinations on this course are marked externally.

This course acts as a springboard to our Level 3 Business course. You could also progress on to a Level 3 apprenticeship or go into industry in a junior/assistant job role.

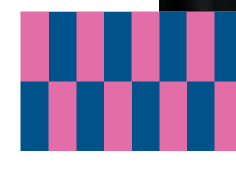
Work Skills

Level 2 | Duration: 1 year

Do you want to learn everything you need to know to go straight into employment, self-employment or an apprenticeship?

Build valuable and in-demand skills that employers are looking for with this Level 2 Work Skills qualification. You will really sharpen your core power skills such as communication, teamwork and problem-solving, making you an ideal candidate for many employers.

By doing this course you will learn and understand the essential skills needed to transition into work. You will develop knowledge around employability and the ability to upskill to meet the changing demands of the workplace.





Business

Level 3 | Duration: 2 years

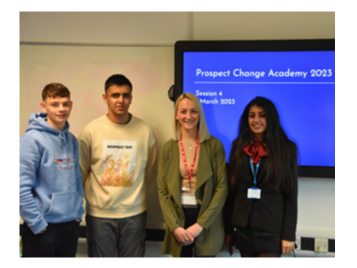
This applied business programme is focused on giving you as much practical experience as possible to prepare you for a career in the business sector. This course also gives you the opportunity to tailor your programme of study and select subjects that are most relevant to your interests and career plans.

You can choose from specialist units such as:

- \diamond Business accounting
- \diamond Business markets and the economy
- \diamond Developing teams in business
- \diamond Internet marketing in business
- \diamond Managing a business event
- \diamond Market research in business
- \diamondsuit Recruitment and selection
- \diamond Starting a small business
- \diamond Website design strategy

Depending on your GCSE grades, you will either be enrolled onto the National Certificate or the National Foundation. On the National Certificate you will gain a Diploma if you complete both years and an Extended Diploma on the National Foundation.

Upon completing the two-year National Certificate programme you earn the equivalent to 1.5 A-Levels. If you are on the National Foundation programme, you will earn the equivalent of three A-Levels after two years. You can go straight into the workplace, or progress on to university level study or a higher-level apprenticeship.



NEW! Management & Administration T-Level

Level 3 | Duration: 2 years

This T-Level course is suitable for anyone with an interest in a career in management and/or business administration. You can also study on this course if you are already employed in an administrative role and are looking to progress in your career.

As well as a minimum of nine weeks on a work placement, you will study several units, including:

- ♦ Communicating in a business environment
- Managing personal and professional development
- \diamond Principles of business
- Principles of business communication and information
- \diamond Principles of administration

After completing this T-Level you will have the equivalent of three A-Levels. You can progress on to university level study, a higher-level apprenticeship or a higher-level administrative role such as finance officer, executive assistant or personal assistant.



COMPUTING AND DIGITAL







COMPUTING AND DIGITAL

Today's world revolves around software and technology and because of that the computing and information technology sector continues to grow, producing new roles to support new technologies. Bradford College is at the heart of the Future Technologies Centre (FTC), working with tech companies and universities to ensure we are teaching skills for the future.

We are proud to be an Amazon Web Services (AWS) approved centre of learning.



As a computing and digital student at the College, you will have access to:

- Latest state-of-the-art gaming Core i9 PC's and classrooms equipped to host both games and eSports
- Masterclasses from computing and Information Technology (IT) experts
- Opportunities to visit and take part in computing, gaming and eSports competitions, tournaments and festivals
- ♦ Specialist IT learning suites at the David Hockney Building.

Course level	Entry requirements	What can I progress onto?
Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Into the workplace, Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace, higher level apprenticeship or university level study
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.

Courses we offer

Level 1

 \diamond Information Technology (IT)

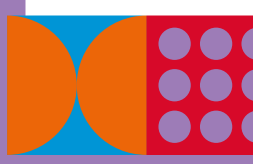
Level 2

♦ eSports

- \diamond Games Development
- ♦ Information & Creative Technology (ICT)

Level 3

- ♦ Business Computing
- \diamond eSports
- ♦ Games Development
- ♦ Infrastructure Technician (Networking)
- \diamond Software Development



T-Levels

- ♦ Digital Business Services
- ♦ Digital Production, Design & Development
- ♦ Digital Support Services

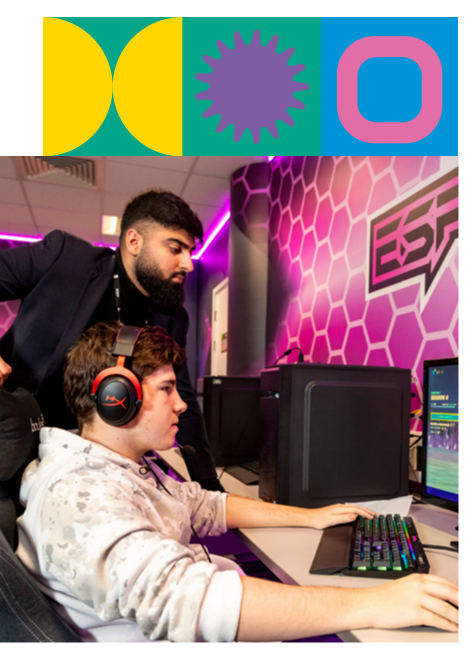
Careers in this sector

- \diamond Data analyst
- \diamond eSports events manager
- ♦ Games designer
- ♦ Network engineer
- \diamond Server technician
- \diamond Software developer
- \diamond Systems analyst
- ♦ Website designer

Employers we work with

- \diamond exa networks
- \diamond Future Transformation
- \diamond Global Training Partnership
- ♦ Legend Gaming





Information Technology (IT)

Level 1 | Duration: 1 year

This practical Level 1 course is designed to not only introduce you to the IT sector but also help you to develop the learning skills you will need to progress on to further learning, an apprenticeship or employment.

Skills you will develop on this course include:

- \diamond Being organised
- \diamond Creating a spreadsheet to solve problems
- \diamond Creating a website
- \diamond Designing an interactive presentation
- \diamond Developing a personal progression plan
- \diamond Researching a topic
- \diamond Using digital technologies
- \diamond Working with others

This course also includes 30 hours of work experience in partnership with the National Citizens Service (NCS) where you will develop the skills and behaviours needed to progress onto employment.

After completing this course, you can progress onto our Level 2 courses in computing and IT.

eSports

Level 2 | Duration: 1 year

eSports is organised competitive gaming, which is human versus human, either as individuals or in teams.

This Level 2 course offers a unique opportunity to study a sector that crosses over multiple subject areas such as sport, marketing, enterprise, information technology and the creative industry.

You will learn:

- ♦ Roles and influence of commercial and not-for-profit organisations involved in the eSports industry
- \diamond The structure, organisation and classification of eSports in the UK and globally

Units you will study include:

- \diamond eSports games, teams and tournaments
- \diamond Establishing an eSports organisation
- \diamond Planning an eSports event
- \diamond Streaming for eSports

You will be expected to deliver regular live broadcasts and to take part in eSports tournaments throughout the year.

From here you can progress onto our Level 3 eSports qualification.

Games Development

Level 2 | Duration: 1 year

The games sector is dynamic, growing and rewarding. If you are interested in learning the inner workings of how games are designed, developed and tested, a career in games development sounds like it could be for you. This Level 2 course is a great entry point into the sector.

Working in games development might involve:

On this course you will develop knowledge of games development in the game industry and will learn to utilise a range of software including 2D and 3D games engines. We have the latest Core i9 state of the art Gaming PC's and classrooms equipped to host both the games and eSports courses. You will also be given an opportunity to attend the Yorkshire Games Festival. From here you can progress onto our Level 3 Games Development gualification.

 \diamond Being involved in the production of media products, for example recording sound, filming and creating assets

 \diamond Researching audiences and generating new ideas for programmes and products

 \diamond Testing and debugging new games

 \diamond Working in post-production editing digital footage or creating animated sequences



Information and Creative Technology (ICT)

Level 2 | Duration: 1 year

This Level 2 course is great if you have little to no prior knowledge of information technology (IT) but are keen to learn. It is also ideal if you already know that you would like to pursue higher studies and a career in the IT industry.

Practical sessions will teach you the fundamentals of:

- \diamond Computer science
- \diamond Programming
- \diamond Systems support
- This course will also teach you:
- \diamond Computer systems
- \diamond Networking
- \diamond Software development
- \diamond Website design
- \diamond Using software to present your work

This course has been specifically designed to meet the demand of employers in the IT sector.

After successfully completing this course, you can progress onto a Level 3 course in computing and IT or an apprenticeship.

Business Computing

Level 3 | Duration: 2 years

This two-year Level 3 course is designed in collaboration with higher education institutes and local businesses so that you develop the critical thinking and vocational skills needed for higher study and employment.

We'll ensure that you have a strong approach to problem-solving both individually and in groups, involving model-building and analysis.

Units you will study include:

- \diamond Business computing
- \diamond Cyber security
- $\diamond\, {\rm Global}$ information
- \diamond Project management
- \diamond Product development
- \diamondsuit Software engineering for business
- \diamond Systems analysis and design
- \diamond Web design and prototyping

During this course you will benefit from listening to expert speakers from the industry, mentoring schemes, work experience and trips.

This course is equivalent to three A-Levels and perfect for entry into degree programmes. You could also enter employment in a junior level role.

eSports

Level 3 | Duration: 2 years

If you are serious about eSports as a career, this two-year Level 3 eSports course is an excellent choice. This qualification has been developed to meet the upcoming demand for skills in the eSports sector and includes a range of transferable skills that will aid your progression to employment.

eSports offers a unique opportunity to study a sector that crosses over multiple subject areas such as sport, marketing, enterprise, information technology and the creative industry.

Through practical sessions and workshops you will learn:

- ♦ Planning, managing and coordinating an eSports event and evaluating the skills gained
- \diamondsuit Roles and influence of eSports organisations
- Structure, organisation and classification of eSports both in the UK and globally

You will be expected to deliver regular live broadcasts and take part in eSports tournaments throughout the year.

If you complete both years of the programme you will gain the equivalent of three A-Levels with the potential to achieve a maximum of 168 UCAS points, ideal for a university application.

Like traditional sports, careers this qualification can lead to include event managers, journalists, content creators, photographers, coaches, sales and marketing executives and many others.

Games Development

Level 3 | Duration: 2 years

If you want to take your knowledge of games development to the next level with the eye to work in the games industry or progress onto university level study, opt for this Level 3 Games Development course.

You will develop knowledge of games development and learn to utilise a range of software including 2D and 3D games engines.

You will also develop your technical creative media skills through a process of critical evaluation, practice and review, which are key skills for progression to university level studies. This qualification also supports you in becoming confident in taking ownership of your own projects.

The units you will take include:

- \diamond Advancing creative practice
- ♦ Creative industry response
- ♦ Creative project
- \diamond Exploring and developing creative media skills
- \diamond Personal progression

You will also be given an opportunity to attend the Yorkshire Games Festival.

After successfully completing this course, you can go straight into employment in the industry or progress onto university level study.



Infrastructure Technician (Networking)

Level 3 | Duration: 2 years

If you are looking for a computing and IT course that provides you with technical skills that are desired by employers, this two-year Level 3 Infrastructure Technician qualification will set you up with everything you need for a job.

This programme gives you an in-detail insight into a number of computing and networking areas such as:

- \diamond Cloud computing
- \diamond Computer architecture
- \diamond Cyber security
- ♦ IT infrastructure
- ♦ Networks
- ♦ Virtualisation

We have excellent links to the industry and armed with your core set of technical skills, you will feel confident to go on your work placement with a local IT service provider.

Upon successfully completing both years of the course you will earn the equivalent of three A-Levels, making it a great qualification for your university application. You could also go into employment in the industry.

Software Development

Level 3 | Duration: 2 years

Software development is a highly lucrative work sector within the computing and IT industry. With this Level 3 Software Development qualification, you will gain an insight into the development of a range of applications across platforms and sectors.

This Level 3 course will equip you with the right combination of knowledge, understanding and skills required for the latest demands in the industry. You will get to learn the skills of designing, building, testing and implementing applications.

Other vital technical skills you will acquire include:

- \diamond Creating websites using HTML, CSS and Javascript
- \diamond Developing an application using C++ programming language
- \diamond Developing an application for a mobile device

Completing both years of this course earns you the equivalent of three A-Levels. It is an excellent opportunity to specialise in a computing discipline and progress onto university level study or go into employment at a junior level.

NEW! Digital Business Services T-Level

Level 3 | Duration: 2 years

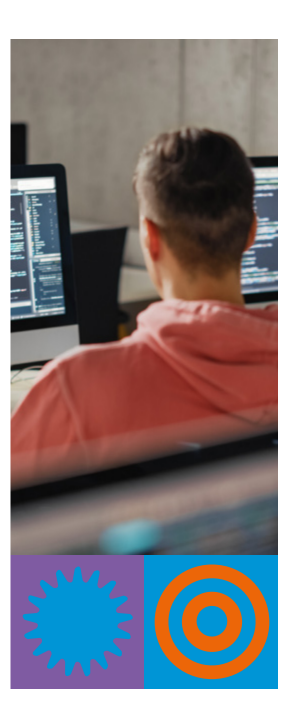
This two-year T-Level course is suitable for you if you want a career in IT, specifically in areas such as IT solutions or data analysis. You will develop all the skills of a data technician.

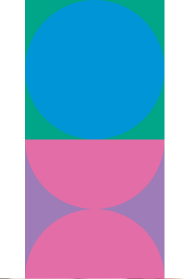
We have developed this programme with our industry partners and employers to ensure it meets all the needs of the industry and a nine-week work placement is an essential part of this course.

As part of this T-Level you will develop an understanding of:

- ♦ Digital environments, including physical, virtual and cloud environments
- ♦ Digital tools for project management and collaboration
- ♦ Ethical and moral implications of digital technology
- \diamond How digital technologies impact business and market environments
- \diamond Legal and regulatory obligations relating to digital technologies
- \diamond Planning digital projects
- \diamond Privacy and confidentiality of personal data
- ♦ Testing software, hardware and data
- \diamond Using data in software design
- \diamond Using digital technologies to analyse and solve problems

This T-Level is the equivalent of three A-Levels. You can progress onto a higher-level apprenticeship, university level study and into roles such as data analyst, data statistician and market research data analyst.







NEW! Digital Production, Design & Development T-Level

Level 3 | Duration: 2 years

This is the T-Level for you if you are interested in having a career in software production and design.

We have developed this programme with our industry partners and employers to ensure it meets all the needs of the industry and a nine-week work placement is an essential part of this course.

You will develop an understanding of:

- ♦ Digital environments, including physical, virtual and cloud environments
- ♦ Digital tools for project management and collaboration
- \diamond Emerging technical trends, such as Internet of Things (IoT), Artificial Intelligence (AI), Augmented Reality (AR), Blockchain, 3D printing
- \diamond How digital technologies impact business
- ♦ Legal and regulatory obligations relating to digital technologies
- ♦ Technical, physical and human aspects of internet security
- \diamond Testing software, hardware and data
- \diamond Using data in software design
- \diamond Using digital technologies to analyse and solve problems

This T-Level is the equivalent of three A-Levels. From here you can progress onto a higher-level apprenticeship, university level study, or roles such as software developer, web designer and user experience (ux) designer.

NEW! Digital Support Services T-Level

Level 3 | Duration: 2 years

This two-year T-Level in Digital Support Services is an excellent choice if you are interested in a career in digital infrastructure and support.

We have developed this programme with our industry partners and employers to ensure it meets all the needs of the industry and a nine-week work placement is an essential part of this course.

You will cover topics such as:

- ♦ Communication in digital support services
- \diamond Digital environments, including physical, virtual and cloud environments
- ♦ Digital tools for project management and collaboration
- ♦ Ethical and moral implications of digital technology
- ♦ Fault analysis and problem resolution
- \diamond How digital technologies impact business and market environments
- \diamond Planning digital projects
- \diamond Privacy and confidentiality of personal data
- \diamond Roles within the digital support services sector
- ♦ Technical, physical and human aspects of internet security

This T-Level is the equivalent of three A-Levels. From here you can progress onto a higher-level apprenticeship, university level study, or roles such as IT security coordinator and IT support technician.









Once you have completed your Level 3 course you can progress onto the following degrees and higher technical qualifications:

Bachelor of Science with Honours (BSc Hons) **Information Systems** Management

Level 6 | Duration: 3 years full-time/ 6 years part-time/ 5 years accelerated

This degree is developed in close consultation with industry partners, enabling you to gain skills in driving digital transformation in organisations.

BSc (Hons) Networking, Infrastructure & Security

Level 6 | Duration: 3 years full-time/ 6 years part-time/ 5 years accelerated

The study of secure networked systems, combined with infrastructure and associated services, will provide you with a core set of technical skills and the knowledge to utilise them.

BSc (Hons) Software Engineering

Level 6 | Duration: 3 years full-time/ 6 years part-time/ 5 years accelerated

Learn how to plan, manage and develop software whilst adopting an academic and rigorous approach which will support you throughout your career.

Higher National Certificate (HNC) Cloud Computing

Level 4 | Duration: 1 year full-time/ 18 months part-time

This programme will enable students to demonstrate a sound knowledge of the foundational concepts of cloud computing, including hands-on practical experience.

HNC Computing (General pathway)

Level 4 | Duration: 1 year full-time/ 18 months part-time

Study specialist topics including programming, database design, software development, website design and business processing.

HNC Computing (Network Engineering)

Level 4 | Duration: 1 year full-time/ 18 months part-time

This course is designed to help you gain advanced knowledge and skills needed for a career in network engineering. You will study specialist topics such as computer systems architecture, programming, networking, professional practice, database design and development, security and website design.

HNC Computing (Data Analytics pathway)

Level 4 | Duration: 1 year full-time/ 18 months part-time

In this pathway you will study specialist topics such as strategic information systems, website design and development and visualisation.

HNC Computing (Cyber Security & Cloud **Computing pathway)**

This pathway will teach specialist topics such as forensics, information security management and applied cryptography in the Cloud.

HNC Computing (Software Development & Programming pathway)

You will learn programming concepts using Java, C++, and Python. You will also gain hands-on experience in developing desktop applications and web-based systems. The course will provide you with a solid foundation in software engineering principles, including Agile and Scrum methodologies.

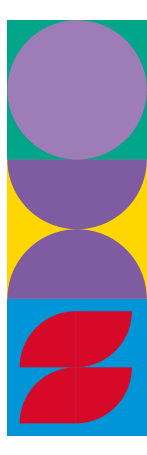
Higher National Diploma (HND) Cloud Computing

You will learn from a well-rounded curriculum in cloud computing, cloud infrastructure, cloud development and cloud security theory and practice, maximizing your career potential.

Level 4 | Duration: 1 year full-time/ 18 months part-time

Level 4 | Duration: 1 year full-time/ 18 months part-time

Level 5 | Duration: 2 years full-time/ 3 years part-time





HND Computing (General pathway)

Level 5 | Duration: 2 years full-time/ 3 years part-time

Learn about topics such as programming, security, website design and development and software development. You will develop hands-on and practical knowledge that will fast track you into further study and career opportunities in the industry.

HND Computing (Network Engineering)

Level 5 | 2 years full-time/ 3 years part-time

You will develop a wide range of higher level specialist skills preparing you for a career in network engineering, such as networking, programming, professional practice, security, computer systems architecture, transport network design and planning a project.

HND Computing (Data Analytics pathway)

Level 5 | Duration: 2 years full-time/ 3 years part-time

Develop essential computing knowledge as well as learning specific information relating to data analysis. Learn how to gain meaningful information from a data set, understand and develop website design and development as well as programming techniques.

HND Computing (Cyber Security & Cloud Computing pathway)

Level 5 | Duration: 2 years full-time/ 3 years part-time

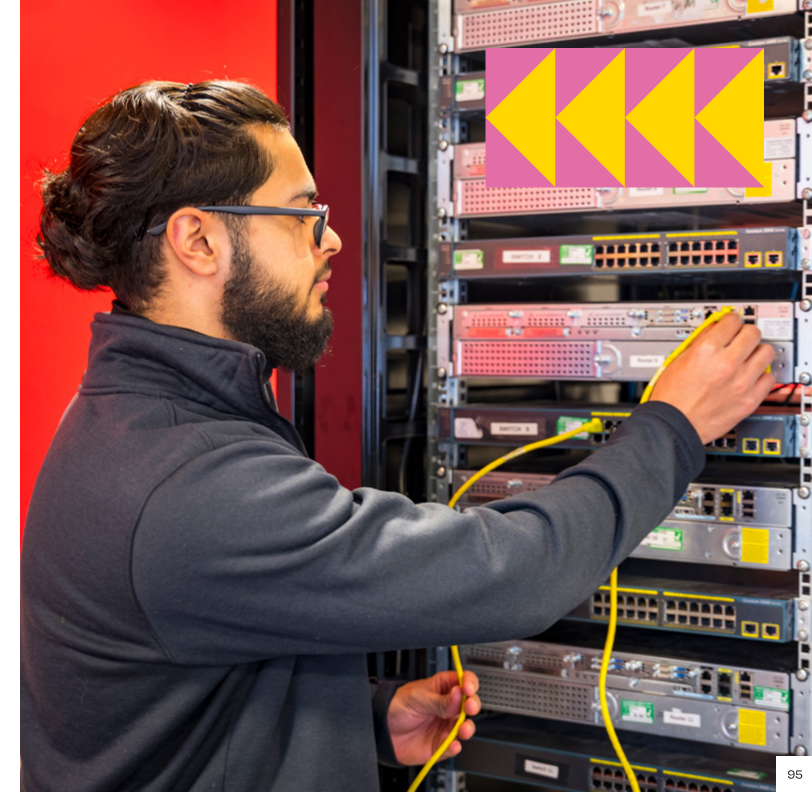
Develop your knowledge in computing and cyber security. Learn about the importance of networking and protection of valuable and sensitive data from hackers, prevention and response to cyber-attacks and developing programming and coding skills.

HND Computing (Software Development & Programming pathway)

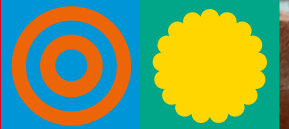
Level 5 | Duration: 2 years full-time/ 3 years part-time

You will cover a range of specialist technical software development skills and knowledge in programming and systems development which are highly valued by the software industry.





CONSTRUCTION TRADES







CONSTRUCTION

When it comes to the construction industry, there is a job role for everyone. Whether you are hands-on and would love to work onsite. constructing new and exciting building developments, or you are fascinated by design and want to plan the buildings of tomorrow, there are many career pathways for you to choose from. Another great advantage of the construction industry is you can work for a construction company or be a self-employed tradesperson.

As a student you will learn at our dedicated Trinity Green campus which has been decked out with industry standard workshops for every trade:

- \diamond Bricklaying
- \diamond Carpentry and joinery
- ♦ Electrical installation
- ♦ Plumbing

You will also use the latest surveying equipment and modern technology such as 3D printers and Computer-Aided Design (CAD) software. You will need to purchase steel-capped safety boots and wear appropriate clothing for your lessons.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level or progress onto university level study
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.

Courses we offer Level 1 ♦ Brickwork \diamond Carpentry & Joinery ♦ Electrical Installation ♦ Plumbing Level 2 ♦ Brickwork \diamond Carpentry & Joinery ♦ Electrical Installation ♦ Plumbing Level 3 ♦ Electrical Installation ♦ Plumbing **Foundation Year T-Levels** ♦ Construction Trades (choose from Construction and the Built Environ Electrical Installation, Plumbing an Heating or Site Carpentry) **T-Levels** ♦ Building Services Engineering -**Electrotechnical Installation** \diamond Building Services - Plumbing and Heating Engineering \diamond Design, Surveying & Planning for Construction ♦ Onsite Construction - Carpenter

	Careers in this sector
	♦ Carpenter
	♦ Civil engineer
	\diamond Construction manager
	♦ Electrician
	♦ Joiner
	♦ Plumber
	Employers we work with
	♦ Abraham & Carlisle
	\diamond Ansell Lighting
	\diamond Bond Bryan
	\diamond Bradford Council
	\diamond Couch Perry Wilkes
	♦ Keepmoat
	♦ Kier
	\diamond Morgan Sindall
nent,	♦ Willmot Dixon
k	\diamond Yorkshire Water

If you prefer to go straight into employment and learn on the job, you may want to check out our apprenticeships on page 38.

Brickwork

Level 1 | Duration: 1 year

As a professional bricklayer, you lay the foundations for all other trades to follow. It is a great job for staying fit and healthy and if you have an eye for detail and good work ethic you can earn fantastic money anywhere in the world. Many site managers have a bricklaying background, so this is a great first step into the construction industry.

At Level 1 you will learn how to:

- \diamond Construct walls and structures using blocks and bricks
- \diamond Measure and mark out new buildings
- \diamond Repair damaged walls

Builders in Bradford are always on the lookout for apprentices and we are their number one choice when they need someone new to join their team.

After completing this qualification, you can progress onto Level 2 and learn more about stonemasonry, dry stone walling and heritage works - all of which are skills in high demand in Yorkshire.

Carpentry & Joinery

Level 1 | Duration: 1 year

Our Level 1 qualification in carpentry and joinery is the perfect preparation for progression into employment, an apprenticeship, or further levels of study. We will teach you the fundamental skills needed to become a professional carpenter or joiner.

Some of the skills and topics you will cover in our joinery workshops include:

- \diamond Building methods and technology
- \diamond Joinery skills such as halving and housing joints
- \diamond Health and safety practices on a joinery site
- \diamond Prepping and using carpentry and joinery power tools
- \diamond Using and maintaining carpentry and joinery hand tools

We have great relationships with some of the biggest joinery companies in Bradford.

From here you can progress onto our Level 2 course, go into employment or progress onto an apprenticeship.

Electrical Installation

Level 1 | Duration: 1 year

Your career as a professional electrician can start here with Level 1 Electrical Installation. This course will provide you with the learning, mentoring and support to have you well on your way to gaining employment in this well-paid profession.

You will learn and gain a wide range of fundamental skills such as:

- \diamond Carrying out electrical installation wiring and terminations
- \diamond Electrical science and technology
- \diamond Environmental and sustainability measures in domestic dwellings
- \diamond Fabrication techniques for electrical installations
- \diamond Fundamental safe working practices
- \diamond Site preparation or working in the construction industry
- \diamond Structure of the construction industry Your workshop tutorials build in the theory so that as you get better with your hands you are automatically applying what you need to explain the theory side of things.

You will begin by working by yourself before progressing onto a construction project with a team. Our employer partners design these projects with us so that they are as close to real life industry projects as possible.

From here you can progress onto our Level 2 course, go into an apprenticeship or straight into employment.

Plumbing

Level 1 | Duration: 1 year

Plumbing is an extremely lucrative trade; there are more people in the UK that need a plumber than the number of plumbers available! If you are looking for an introductory plumbing course, start with this Level 1 qualification. With a huge shift towards energy efficiency and the environment there's never been a better time to train as a modern plumber. You will learn the fundamentals of working

on a construction site and an introduction to the construction industry as well as being introduced to different pipework materials.

- \diamond Copper pipework
- \diamond Fundamental safe working practices
- \diamond Installation, preparation and maintenance of plumbing systems
- \diamond Plastic pressure pipework

Some of the units you will study include:

- \diamond Above ground drainage

- \diamond Low carbon steel pipework
- We will also introduce you to modern alternatives such as solar thermal and ground/air source heat pumps so that your skills are future-proof.
- Once you have successfully completed this course you can progress onto our Level 2 qualification, go into employment or find an apprenticeship.





Brickwork

Level 2 | Duration: 1 year

If vou're serious about a career as a builder or bricklayer, this Level 2 Brickwork course is great; it is practical and involves learning and demonstrating your technical skills.

Units you will cover include:

- \diamond Building solid walling, isolated and attached piers
- \diamond Constructing cavity walling forming masonry structures
- \diamond Health and safety in construction
- \diamond Interpreting working drawings to set out masonry structures
- \diamond Principles of building construction, information and communication
- \diamond Producing thin joint masonry and masonry cladding

Your course may include a work placement and you will get opportunities to go on local site visits and trips to construction companies, such as our award-winning local partner Priestly Construction.

From here you can go straight into employment, or choose an apprenticeship.

Carpentry & Joinery

Level 2 | Duration: 1 year

This Level 2 course is for anyone who wants to work as a site carpenter in the construction sector. You will learn, develop and practice the technical skills needed for employment and/or progression in this field. This course is practical-based with some classroom theory.

You will study units such as:

- \diamond Non-structural carpentry prior to plastering
- \diamond Non-structural carpentry following plastering
- \diamond Principles of construction
- \diamond Structural carpentry
- \diamond Timber technology and the use of a circular saw

With this Level 2 qualification you can go straight into employment, progress onto our Onsite Construction - Carpenter T-Level, or choose a Level 3 apprenticeship. Career opportunities are available through large construction contractors and smaller specialist employers in the public and private sectors.

Electrical Installation

Level 2 | Duration: 1 year

Whether you are coming to this course straight from your GCSEs or progressing from Level 1, this Level 2 Electrical Installation course covers more detailed study and builds upon your practical skills in electrical installation.

You can come to this course with little or no prior experience. It is the right choice for those who want to become a commercial, domestic or industrial electrician.

You will also start to build an understanding of the theory around electrical installation and the legislation that governs the trade.

Topics you will cover in this course include:

- \diamond Electrical installations technology
- \diamond Electrical safety requirements
- \diamond Health and safety legislation
- \diamond How to communicate with others in the building trade
- \diamond Installation of wiring systems and enclosures
- \diamond How to handle hazardous situations
- \diamond Principles of electrical science

From here you can progress onto our Level 3 course, T-Level, choose an apprenticeship or go straight into employment.

Plumbing

Level 2 | Duration: 1 year

This Level 2 gualification follows on from Level 1 and will move you closer to a role as a plumber. You will learn, develop and practice the skills required for employment, progression in a current job or progression onto further study.

This is a practical-based course with some classroom theory sessions, so while you learn key information you will also put these newly learned skills into practice.

Some of the topics you will study include:

- fault finding

To qualify as a plumber, you will need to take the next step and progress onto our Level 3 qualification, T-Level, or choose a Level 3 apprenticeship.

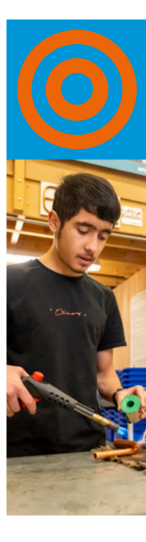
 \diamond Above ground drainage systems

♦ Central heating installation and

♦ Domestic hot and cold-water installation and maintenance

♦ Pipework, fabrication and environmental protection

 \diamond Rainwater system installation and maintenance techniques





Electrical Installation

Level 3 | Duration: 1 year

Building on the skills and knowledge gained at Level 2, our Level 3 Electrical Installation course is an advanced technical qualification for those who are interested in developing specific technical and professional skills that will lead to meaningful employment in the electrotechnical industry.

You will explore a wide range of industry areas, such as:

- \diamond Electrical science
- \diamond Electrical system diagnosis
- \diamond Inspection and testing

Units on this course include:

- \diamond Designing, constructing, testing and commissioning electrical systems
- \diamond Diagnosing and repairing electrical faults
- \diamond Electrical science principles
- ♦ Methods of supervision
- \diamond Regulations and law
- ♦ Working safety and effectively

Completing this Level 3 qualification will enable you to go straight into employment, progress onto a higher-level apprenticeship, or study electrical engineering at university.

Plumbing

Level 3 | Duration: 1 year

Our Level 3 Plumbing qualification is a one-year course, building on the skills and knowledge gained on the Level 2 course. You will learn about installation and testing features in greater depth and test your practical skills.

Major topics you will cover include:

- \diamond Cold water system planning and design
- \diamond Domestic central heating systems planning and design
- \diamond Hot water system planning and design
- \diamond Principles of environmental technology systems
- \diamond Working safely and effectively

There'll be opportunities to go on a work placement and visit trade shows to help you see the latest developments in the industry.

After completing this Level 3 course you will be able to qualify as a plumber as well as other related roles such as drainage specialist, gas engineer and heating engineer. You could also go on to study a related engineering subject at university level.

NEW! Construction Trades

Foundation Year - T-Levels **Duration: 1 year**

Our T-Level Foundation year course for construction trades is designed to help you develop your skills and prepare you for your chosen T-Level course. It's a one-year post-GCSE course designed to get you T-Level ready.

You will gain the relevant knowledge, practical and study skills, work experience and support tailored to you and your chosen T-Level subject, while continuing to work towards achieving a GCSE grade 4 in Maths and/or English.

You will study on-site in our quality workshops and classrooms with support from expert tutors as well as our off-site industry partner learning hubs.

We are currently offering foundation courses in the following subject pathways:

- \diamond Site Carpentry
- \diamond Electrical Installation
- \diamond Plumbing & Heating
- ♦ Construction & the Built Environment

Successful completion of this year will qualify you to enroll onto our construction T-Level courses.

NEW! Building Services Engineering -**Electrotechnical Installation T-Level**

Level 3 | Duration: 2 years

Our Building Services Engineering T-Level with a specialist pathway in electrotechnical installation is about the design, installation, maintenance and monitoring of the building services systems you find in any modern domestic, commercial and industrial building necessary for providing and maintaining human comfort.

This two-year course is made up of core units and specialist units. You will develop your knowledge, understanding and skills in the following:

 \diamond Analysing and using information to and from electrotechnical systems

You will also have the opportunity to complete a minimum of 350 hours of relevant work experience which can give you a careers edge and fast track you into the area of construction and engineering that you are interested in.

 \diamond Health and safety practices associated with carrying out electrotechnical systems engineering

 \diamond Installation methods and termination of connections, systems and products used in electrotechnical engineering

♦ Removal processes as part of system decommissioning

Successfully completing both years of this T-Level can lead to employment and apprenticeship opportunities within the construction industry, electrical installation sector and the emerging green and sustainable technology market. You could also progress onto university level study in electrical engineering.

NEW! Building Services Engineering -Plumbing and Heating Engineering T-Level

Level 3 | Duration: 2 years

This two-year T-Level course in Building Services Engineering with a focus on plumbing and heating engineering has been developed alongside employers to ensure you are taught the knowledge and practical skills needed in industry.

This course focuses on the design, installation, maintenance and monitoring of plumbing and heating systems in domestic, commercial and industrial buildings.

The course is made up of core units and specialist units. You will develop your knowledge, understanding and skills in the following main areas:

- ♦ Commissioning plumbing and heating systems
 ♦ Health and safety
- \diamond Installation of plumbing and heating systems

♦ Maintaining plumbing and heating systems 350 hours of work experience is part of your study programme and will give you a careers edge, fast tracking you into the area of construction and engineering that you are interested in.

Successfully completing both years of this T-Level can lead to employment and apprenticeship opportunities within the construction industry, plumbing and heating sector and the emerging green and sustainability technology market.

You could also progress onto university level study in a related engineering subject.

NEW! Design, Surveying & Planning for Construction T-Level

Level 3 | Duration: 2 years

This T-Level qualification will develop your knowledge, skills and professional behaviours across a wide range of engineering and manufacturing occupations and industries.

You will study on-site in our quality workshops and classrooms with support from expert tutors as well as support from our industry partners.

Units you will study include:

- \diamond Building regulations and standards
- \diamond Construction design principles and processes
- ♦ Data management and information standards in construction
- \diamond Digital engineering techniques
- ♦ Making accurate and appropriate measurements
- ♦ Sustainability and the environmental impact of construction
- ♦ The science behind building design, surveying and planning

You will also have the opportunity to complete a minimum of 350 hours of relevant work experience which can give you a careers edge and fast track you into the area construction and of engineering that you are interested in.

This T-Level has been developed in collaboration with construction and engineering employers and businesses so that it meets the needs of industry. Successful completion of this course can lead to employment and apprenticeship opportunities within the construction industry or entry to university to study a related subject.

NEW! Onsite Construction - Carpenter T-Level

Level 3 | Duration: 2 years

This T-Level qualification will help you gain an understanding of the on-site construction industry and the carpentry and joinery sector.

During this two-year programme, you will learn the core knowledge that underpins each industry in construction with a special focus on carpentry and joinery. You will also develop occupation specific skills that will allow you to enter skilled employment within carpentry and joinery.

Units you will study include:

- \diamond Building regulations and standards
- ♦ Construction design principles and processes
- \diamond Construction methods
- Data management and information standards in construction
- \diamond Health and safety
- ♦ Making accurate and appropriate measurements
- Mathematical techniques to solve construction problems
- ♦ Sustainability and the environmental impact of construction
- ♦ The construction industry and its role in the economy

T-Levels combine classroom theory, practical learning and a minimum of 350 hours industry placement with an employer to make sure you have real experience of the workplace.

After successfully completing both years of your T-Level qualification, you can progress onto higher level study in constructionrelated areas, or meaningful employment as a carpenter/joiner as a self-employed contractor, or for a construction company.









EARLY YEARS AND CHILDCARE



EARLY YEARS AND CHILDCARE

If you are a nurturing and caring person who loves interacting with babies and young children and want a rewarding job in which you contribute to their development, growth and well-being, a career in early years and childcare could be perfect for you. We offer highly sought-after qualifications recognised by employers across the country. Not only will you learn how to take care of babies and young children in nurseries and pre-school settings, but you will also get plenty of opportunities for real-life experience on work placements in actual nurseries.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Into the workplace, Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace as a qualified practitioner or university level study
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace as a qualified practitioner, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Level 1

 \diamond Childcare

Level 2

 \diamond Early Years Practitioner

Level 3

♦ Technical Certificate & Diploma in Childcare & Education

T-Levels*

Education & Early Years (Early Years Educator)

Apprenticeships Level 2

- Early Years Practitioner

Careers in this sector

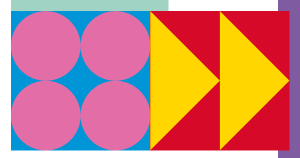
 \diamond Early years teacher

- ♦ Childminder
- \diamond Children's nurse
- ♦ Midwife
- \diamond Nursery assistant
- ♦ Nursery practitioner
- \diamond Play worker
- \diamond Primary school teacher
- \diamond Social worker
- \diamond Teaching assistant

Employers we work with	
\diamond St Edmund's and Lilycroft Nursery	
 \diamond Better Start Bradford	
♦ Clayton Nursery	
 ♦ National Citizen Service	
♦ Plus other private nurseries, schools, registered childminders and early years settings	



Watch our tutor talk about studying Early Years



Early Years Childcare

Level 1 | Duration: 1 year

This is an ideal course if you don't have all your qualifications but are interested in studying early years and childcare. Our tutors will introduce you to this work sector through a variety of lectures, workshops and presentations, and you will carry out your own research.

You will develop skills using up-to-date industry research and practice, all linked to caring for children.

You will also:

- \diamond Develop work-related skills relevant to the physical and emotional needs of young children
- \diamond Learn about dietary, exercise, health and safety and emotional needs of children
- \diamond Learn about child development from birth to 7 years and the role of an early years practitioner

There are 30 hours of work experience on this course. We work in partnership with National Citizen Service (NCS) to help you develop the skills and behaviours you need for progression to employment.

After successfully completing this course, you can progress onto our Level 2 Early Years Practitioner course and get one step closer to your career.

Early Years Practitioner

Level 2 | Duration: 1 year

This Level 2 qualification is nationally recognised and will allow you to work in an early years setting with children from birth to the age of 7.

This course will develop the essential knowledge and experience that you need for a rewarding career working with children in their early years.

You will build skills in:

- ♦ Caring
- ♦ Communication
- ♦ Creative skills
- ♦ Organisation
- \diamond Understanding how to encourage play and development in children
- \diamond Understanding children's needs at such an early age

As well as study, this course provides opportunities to take part in fundraising events and enrichment activities.

Upon successfully completing this course, you will get a License to Practice as an assistant nursery practitioner, which means you can go straight into employment.

You can also choose to advance your skills and knowledge further and enroll onto our Level 3 Technical Childcare and Education course, or our Level 3 Early Years Educator T-Level.

Early Years Childcare Practitioner Apprenticeship

Level 2 | Duration: 1 year

If you want an Early Years Practitioner qualification and like the idea of gaining it while working, the Level 2 apprenticeship is the pathway for you.

You will work at a nursery, childcare or early years setting from Day 1 and our Apprenticeships Department will help you find an employer.

While on the job you will learn all-important theory and work skills in early years work settings such as: \diamond Child development ♦ Children's play

- ♦ Safeguarding

 \diamond Children's wellbeing

After this apprenticeship you can go straight into employment, progress onto a Level 3 apprenticeship or continue with higher level study.



& Education

This is initially a one-year certification, which, if you choose to progress, can lead onto a second-year diploma.

To get a License to Practice as an Early Years Educator (EYE) you will need to have completed the full two-year qualification.

You will learn in dedicated early years and childcare classrooms which have the latest child development equipment and toys.

- \diamond Additional needs
- ♦ Child development
- ♦ Child health
- \diamond Health & wellbeing
- \diamond Play and learning
- ♦ Safe environments

A work placement is an important element of this course. Your work placement will be two days a week and will help you learn best practice in a real work environment.

Successfully completing one year grants you the Technical Certificate. Completing two years grants you the Technical Diploma, which is equivalent to three A-Levels and provides enough UCAS points for a university application.

From here you can go straight into employment as an Early Years Educator, or progress onto a higher-level apprenticeship or university level study.

Technical Certificate & Diploma in Childcare

Level 3 | Duration: 2 years

Units you will study include:

 \diamond Observation, assessment & planning

NEW! Education & Early Years (Early Years Educator) T-Level

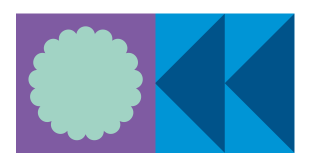
Level 3 | Duration: 2 years

This T-Level course is a two-year qualification which is the equivalent to three A-Levels. Though a full-time college course, it includes a 750-hour work placement with an employer.

You will learn through a combination of workshops, guest lectures, group assignments and self-directed study.

This T-Level will develop your skills and understanding of:

- \diamond Child development
- ♦ Education and childcare sector from birth to age 19
- How to support children and young people's education
- Observing and assessing children and young people
- \diamond Reflective practice
- ♦ Safeguarding, health and safety and wellbeing
- \diamond Special needs and disability
- Working with agencies and services that support children, families and carers
- ♦ Working with parents, carers and wider families
- \diamond Understanding and managing behaviour



This course is assessed by two externally

marked exams and the employer-set

project in Year 1 (Core Year). In Year 2

(Occupational Specialism) you will be

specialism.

assessed on placement along with two further exams related to your Early Years

After successfully finishing this two-year

course, you will have License to Practice

straight into employment as an early years

practitioner, teaching assistant, playworker

or special needs teaching assistant. You

apprenticeship or university level study.

can also progress onto a higher-level

as an Early Years Educator and can go

DEGREES AND HIGHER TECHNICAL QUALIFICATIONS

Once you have completed your Level 3 course you can progress onto the following degrees and higher technical qualifications:

Foundation Degree Arts (FdA) Supporting and Managing Learning in Early Years

Level 5 | Duration: 2 years full-time/ 3 years part-time

This foundation degree offers you a flexible programme of academic study to develop your skills and knowledge in the early years and education sectors.

Early Years Practitioner Higher-level Apprenticeships

Level 5 | Duration: 24 months

This higher-level apprenticeship will enable you to take the lead on the provision of care, learning and development for young children within early years settings.





ENGINEERING

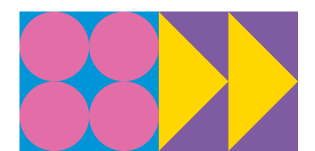
Engineers design, manufacture and build the materials, devices and systems that make our lives easier and more efficient. From robotics to aeronautical engineering and mechanical engineering to materials manufacturing, there are many specialisms for you to explore in our courses and choose from for your future career. A career in engineering can lead you to jobs in many different places in the world. As an engineering student at Bradford College, you will carry out your practicals in our industry standard workshops at the Trinity Green campus and use cutting-edge technology at our brand-new Future Technologies Centre opening in September 2025, where you will be encouraged to be creative and innovative, using:

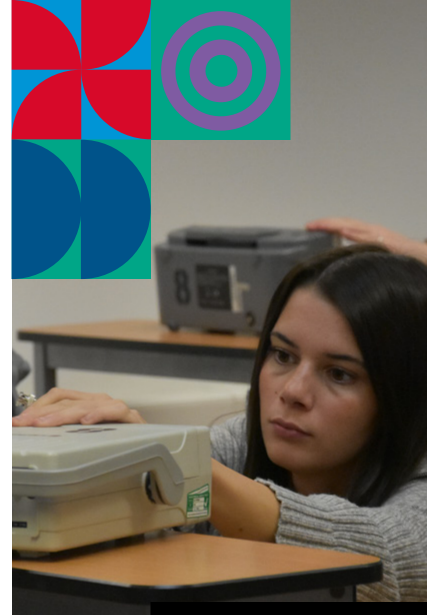
 \diamond 3D design

♦ Advanced manufacturing
 ♦ Robotics

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level or progress onto university level study
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.





If you prefer to go straight into employment and learn on the job, you may want to check out our apprenticeships on page 38.

Courses we offer

Level 1

 \diamond Engineering Fabrication & Welding

Level 2

 \diamond Engineering

Level 3

 \diamond Engineering

Engineering (Manufacturing
 Engineering specialist pathway)

T-Levels

Design & Development for Engineering & Manufacturing

Careers in this sector

- \diamond Design engineer
- \diamond Development engineer
- \diamond Domestic engineer
- \diamond Electrician
- \diamond Engineering technician
- \diamond Heating engineer
- ♦ Telecoms engineer

Employers we work with

- \diamond Ansell Lighting
- \diamond Couch Perry
- \diamond Lincoln
- \diamond Produmax

Engineering Fabrication & Welding

Level 1 | Duration: 1 year

This beginner level course is great for you if you are looking to develop a basic understanding of fabrication and welding skills and principles. You will learn how to weld using different equipment and a range of materials.

You will learn about:

- \diamond Cutting and shaping metal
- \diamond Health and safety
- \diamond Material preparation
- ♦ Metal Inert Gas (MIG) welding processes
- \diamond Tungsten Inert Gas (TIG) welding processes
- \diamond Working in engineering

After successfully completing this course you can progress onto one of our Level 2 courses or an apprenticeship.

Engineering

Level 2 | Duration: 1 year

This Level 2 engineering qualification is ideal for you if you would like to explore and develop practical and technical engineering skills but are yet to choose a specialism.

Across the course you will become familiar with all machinerv used in an industrial engineering manufacturing workshop.

You will study units including:

- \diamond Cutting processes
- \diamond Developing engineering workshop practice
- \diamond Fabrication practice
- \diamond Principles of engineering
- \diamond Welding processes
- \diamond Working in engineering businesses

From here you can progress onto our Level 3 Engineering course or a Level 3 apprenticeship.



Engineering

Level 3 | Duration: 1 year

This Level 3 Engineering course is the choice for you if you know that you are serious about pursuing a career in engineering but are yet to choose a specialism.

The course will familiarise you with all the machinery used in an industrial engineering manufacturing workshop.

The units you will study include:

- \diamond Computer Aided Design (CAD)
- \diamond Health and safety
- \diamond Principles of engineering
- ♦ Producing components on lathes
- \diamond Producing components on milling machines

After successfully completing this course, you can go straight into employment or progress onto our Level 4 Higher National Certificate in Mechanical Engineering or Electrical and Electronic Engineering.

Engineering (Manufacturing Engineering specialist pathway)

This Level 3 Engineering course will prepare you for a career in manufacturing engineering, so it's the right choice if you already know that manufacturing engineering is the specialism you wish to pursue.

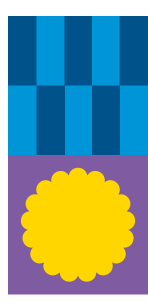
- \diamond Manufacturing methods in engineering

Level 3 | Duration: 1 year

You will gain strong core knowledge of manufacturing engineering, taking specialist units of study such as:

- ♦ Electronics, control and instrumentation
- ♦ Engineering design
- \diamond Engineering mathematics and statistics
- \diamond Engineering materials
- ♦ Mechanical structures and dynamics

After successfully completing this course, you can go straight into employment or progress onto our Level 4 Higher National Certificate in Mechanical Engineering or Electrical and Electronic Engineering.



NEW! Engineering

Foundation Year - T-Levels | Duration: 1 year

Our T-Level Foundation year course in engineering is designed to help you develop your skills and prepare you for your chosen T-Level course. It's a one-year post-GCSE course designed to get you T-Level ready.

You will gain the relevant knowledge, practical and study skills, work experience and support tailored to you and your chosen T-Level subject, while continuing to work towards achieving a GCSE grade 4 in Maths and/or English.

You will study on-site in our quality workshops and classrooms with support from expert tutors as well as our off-site industry partner learning hubs.

Topics you will study include:

 \diamond Computer Aided Design (CAD)

 \diamond Fabrication and welding

- \diamond Materials technology
- ♦ Working in a mechanical engineering workshop

Successful completion of this year will qualify you to enroll onto our engineering T-Level courses.

NEW! Design & Development for Engineering & Manufacturing T-Level

Level 3 | Duration: 2 years

This two-year T-Level programme will teach you the fundamental skills and knowledge needed for a range of design and development careers in engineering and manufacturing.

You will develop an understanding of core topics related to the industry such as:

- \diamond Business, commercial and financial awareness
- \diamond Essential mathematics for engineering and manufacturing
- \diamondsuit Materials and their properties
- \diamond Working within the engineering and manufacturing sectors

You will then get the option to choose from one of the following engineering specialisms:

- \diamond Mechanical engineering
- \diamond Electrical and electronic engineering
- \diamond Control and instrumentation engineering
- \diamond Structural engineering

Work experience is a vital component of T-Levels and you will spend a minimum of nine weeks on an industry placement at an actual engineering company.

Completing both years successfully will earn you the equivalent of three A-Levels, allowing you to apply for an engineering course at university level and pursue roles such as CAD technician or 3D printing technician.



DEGREES AND HIGHER TECHNICAL QUALIFICATIONS

Once you have completed your Level 3 course you can progress onto the following higher technical qualifications:

Higher National Certificate (HNC) Engineering (Mechanical Engineering)

Level 4 | Duration: 1 year full-time/ 18 months part-time

This course will provide you with a broad knowledge of engineering principles and methodology, supported by the development of analytical and research skills to prepare you for employment opportunities in the mechanical engineering field or further study at Higher National Diploma/degree level.

HNC Engineering (Electrical & Electronic Engineering)

Level 4 | Duration: 1 year full-time/ 18 months part-time

This course will provide you with a broad knowledge of engineering principles and methodology, supported by the development of analytical and research skills to prepare you for employment opportunities in the electrical and electronic engineering field or further study at Higher National Diploma/degree level.

Higher National Diploma (HND) Engineering (Mechanical Engineering)

Level 5 | Duration: 2 years full-time/ 3 years part-time

The full Higher National Diploma is designed to provide you with a wider knowledge of mechanical engineering principles and methodology to prepare you for employment opportunities. You can also take this as a one-year top up to the HNC qualification.

HND Engineering (Electrical & Electronic Engineering)

Level 5 | Duration: 2 years full-time/ 3 years part-time

The full Higher National Diploma is designed to provide you with a wider knowledge of electrical and electronic engineering principles and methodology to prepare you for employment opportunities. You can also take this as a one-year top up to the HNC qualification.

ENGLISH FOR Speakers of Other languages



ENGLISH FOR SPEAKERS OF OTHER LANGUAGES (ESOL)

You are welcome to join us on a full-time English for Speakers of Other Languages (ESOL) course if you:

 \diamond Have moved to the UK from another country

 \diamond Would like to learn the English language

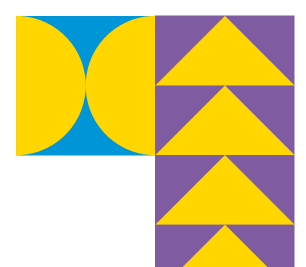
Our dedicated ESOL department will teach you how to read, write and speak English and become confident in your language skills.

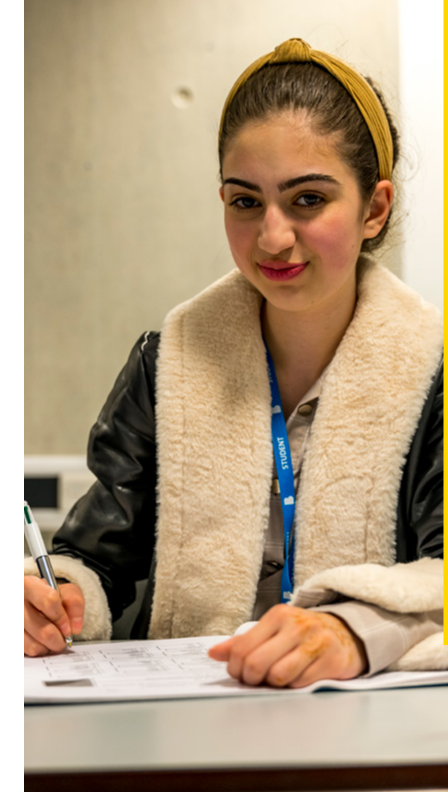
There are also opportunities to gain Entry Level 3 and Level 1 qualifications alongside your ESOL course which are great options if you want to find employment or progress onto further levels of study at the College.

At Bradford College, our ESOL department offers:

- ♦ An exciting and welcome environment to learn and improve your English and other skills
- Courses fitted to your needs which provide you with confidence, support and a place to be yourself and get creative
- ♦ Lots of fun trips, events and activities such as work experience and volunteering

When you enroll on an ESOL course you will take a short assessment which will help us understand which level of study is right for you.





Courses we offer

Entry Level and Level 1

♦ English for Speakers of Other Languages (ESOL)

There may be opportunities to gain vocational qualifications in the following (subject to demand):

- \diamond ESOL Certificate in Applied Science
- ♦ ESOL Certificate in Art & Design
- ♦ ESOL Certificate in Information Technology
- ESOL Certificate in Vehicle Systems Maintenance

Our Partnerships

- \diamond Connexions
- ♦ National Citizens Service (NCS)





English for Speakers of Other Languages (ESOL)

Duration: 34 weeks

If you are aged 16-18, have moved to the UK from another country and would like to continue your education in the UK, then ESOL 16-18 is the perfect course for you.

This is a full-time course designed to help you with the transition between studying in your home country and studying in the UK.

Alongside English, which is taught from Beginner level to Advanced level (Level 1), you will be able to study Maths (Functional Skills or GCSE), Information Technology and a variety of additional subjects all of which have English specialist support.

You will spend around 16 hours per week in College. You will study for an ESOL qualification as well as an additional qualification in Life Skills or Personal and Vocational Development (Foundation Learning) which will offer you a variety of subjects from Science, Social Science, Business and IT, to Citizenship, Study Skills and Personal Learning.

You will have a Personal Tutor who will look after your needs, and you will take part in an exciting programme of enrichment activities.

- You will develop:
- \diamond Communication skills
- \diamond Interpersonal skills
- ♦ Interview skills
- \diamond Organisational skills
- \diamond Presentation skills
- ♦ Study skills
- You will also:
- \diamond Use a computer and software packages for the internet
- ♦ Work closely with Connexions and our Careers team to support you with your future goals

This qualification will help you with your everyday life in the UK, to gain employment, and it will enable you to enroll on other courses in the College.



ESOL Certificate in Applied Science (Subject to demand)

Levels 1 and 2 | Duration: 1 year

This specialised course provides ESOL students with an opportunity to gain a vocational qualification before entering employment in the science sector.

During your course you will learn about scientific rules and explore Biology, Chemistry and Physics.

This course will also enable you to consider your relationship with the scientific community and your interactions within the community.

You will also develop:

- \diamond Interpersonal skills
- \diamond Language skills
- \diamond Presentation skills
- \diamond Study skills
- \diamond Interview skills

and have the opportunity to take part in projects, go on field trips and gain work experience.

Upon completing this course, you will be able to progress onto a higher-level Science course within the College.

ESOL Certificate in Art & Design (Subject to demand)

Entry Level 3 | Duration: 1 year

This is a great course if you are interested in an arts-based career or wish to study art at a higher level in the future.

During your course you will learn about a variety of arts specialisms including:

- ♦ Drawing
- \diamond Digital based art
- ♦ Painting

You will also develop:

- \diamond Interpersonal skills
- ♦ Interview skills
- \diamond Organisational skills
- \diamond Presentation skills
- ♦ Study skills

and have the opportunity to take part in projects, go on field trips and gain work experience.

Achieving an introductory Art & Design qualification gives you the background knowledge you need to advance onto a Level 1 or 2 Art & Design course at the College.

 \diamond Communication skills



ESOL Certificate in information Technology (Subject to demand)

Entry Level 3 | Duration: 1 year

This is a great course if you are interested in a career in the computing and Information Technology (IT) sector or wish to study the subject at a higher level in the future.

During your course you will gain a broad understanding and knowledge of the IT sector:

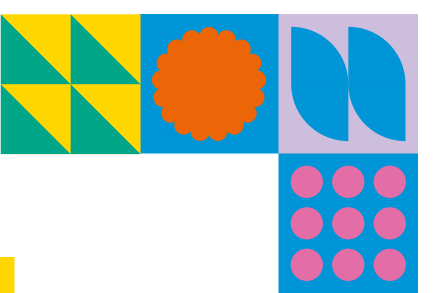
- Develop skills in key IT areas such as networks, web design and advanced skills in spreadsheets and databases
- Develop and showcase essential skills and attributes prized by employers, colleges and universities.

You will also develop:

- \diamond Communication skills
- \diamond Interpersonal skills
- \diamond Interview skills
- \diamond Organisational skills
- \diamond Presentation skills
- \diamond Study skills

and have the opportunity to take part in projects, go on field trips and gain work experience.

After completing this course, you will have the background knowledge needed to progress onto a Level 1 or 2 computing, or IT course at the College.



ESOL Certificate in Vehicle Maintenance Systems

(Subject to demand)

Entry Level 3 | Duration: 1 year

This is a great course if you are interested in a career in the automotive industry.

During your course you will learn about a variety of automotive related areas including:

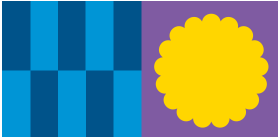
- \diamond Braking systems
- \diamond Fuel systems
- \diamond Lubrication systems
- \diamond Steering and suspension systems
- \diamond Vehicle electrical systems
- \diamond Vehicle engine systems

You will also develop:

- \diamond Communication skills
- \diamond Interpersonal skills
- \diamond Interview skills
- \diamond Organisational skills
- \diamond Presentation skills
- \diamond Study skills

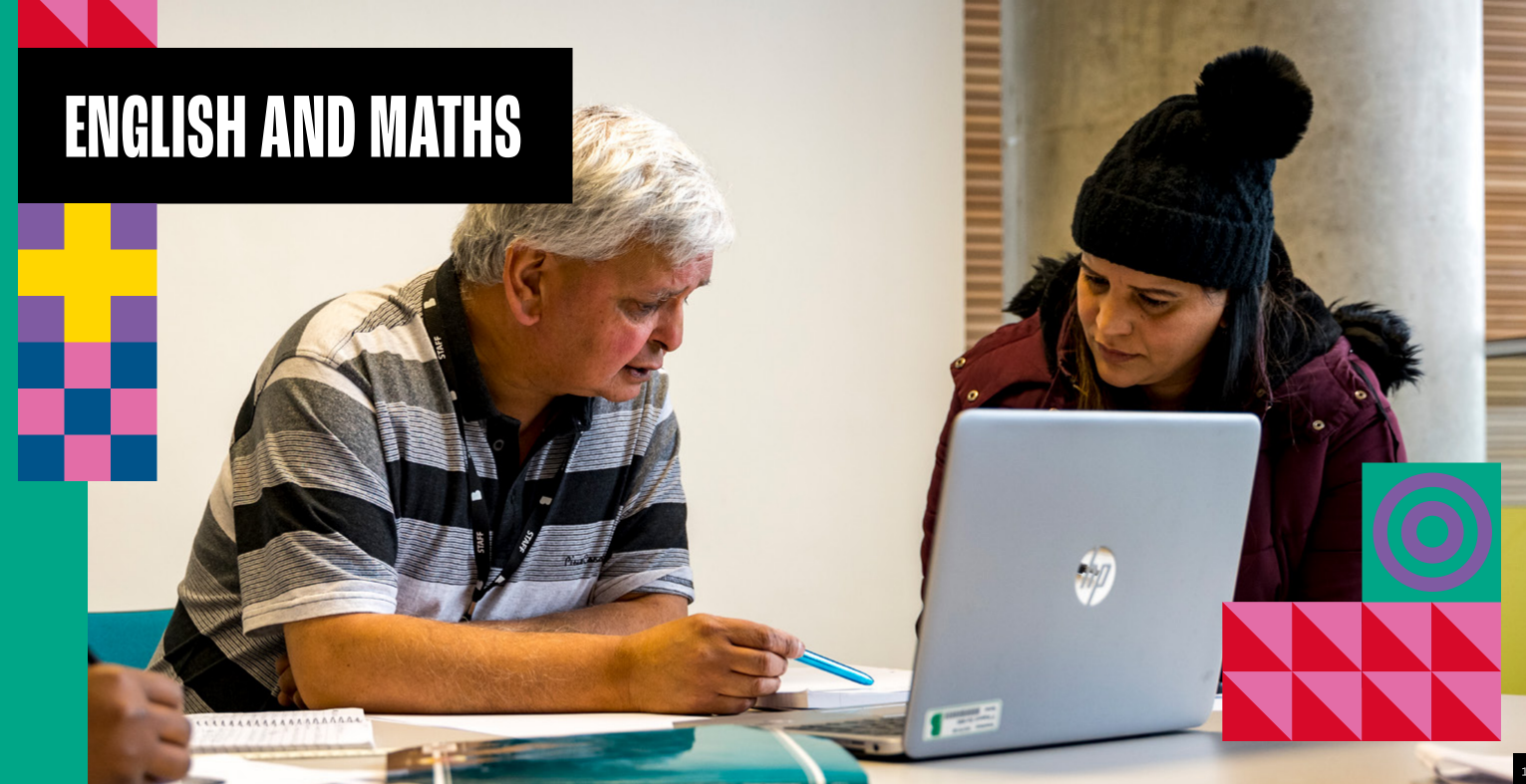
and have the opportunity to take part in projects, go on field trips and gain work experience.

Achieving an introductory automotive qualification gives you the background knowledge you need to progress onto a Level 2 or Level 3 automotive course or apprenticeship at the College









ENGLISH AND MATHS

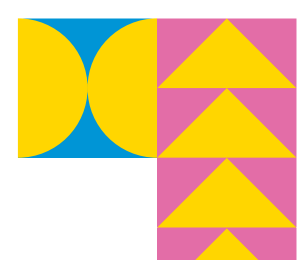
From writing a text message to checking your phone credit balance, we use English and Maths every day without even realising it. It is also an entry requirement for all our courses and an essential qualification for gaining employment. This is why we put so much emphasis on English and Maths at Bradford College and have dedicated facilities to ensure that you succeed.

With qualifications in English and Maths you can:

- \diamond Move on to further levels of education
- \diamond Go to university
- \diamond Have better job prospects
- \diamond Have greater job security

People with GCSE qualifications in English and Maths earn around £2,000 per year more than those who don't.

If you need another reason to improve your English and Maths skills, scientific research shows that those who have studied literacy and numeracy and use these skills in their everyday lives tend to live longer!



If you do not have grade 4 or higher in your GCSE English and Maths, they will be part of your study programme at the College in one or more of the following ways:

- ♦ English and Maths lessons as part of your weekly timetable
- Online and blended learning using the Century Tech system, an online learning platform that uses artificial intelligence to assess users' levels and make learning personalised to them
- Additional support at one of our onsite English and Maths success centres on each campus

Your English and Maths learning journey at Bradford College is tailored to your needs. We will plan this together with you in the first few weeks of the term once we get a better understanding of your level and needs.

Can I resit my GCSEs?

Yes – if you get a grade 1, 2 or 3 in English and/or Maths you will be taking a GCSE exam resit. If you get a grade U, we will support you through taking Functional Skills courses in these subjects rather than GCSEs, so you can start to build your qualifications and confidence in your knowledge of these two vital subjects.

"The Maths and English Success Centre and Century Tech offered specialist support and really impacted students' success. If you attended the centre and used Century Tech, you were three times more likely to succeed."

Adrian Hutchinson, Assistant Principal, English and Maths

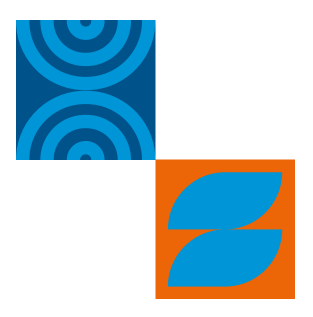
GCSE PATHWAYS





GCSE PATHWAYS

We have developed our GCSE pathways in a way that aligns with careers in a number of sectors, such as science, health professions, engineering, teaching and social work. They are an important starting point if you wish to study a subject at a higher level but are still in need of the required GCSE grades.

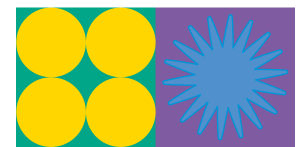


You will need to have already achieved GCSEs at grade 3 or above. You will also have the opportunity to study English and/or Maths GCSEs alongside your chosen pathway if you need to improve your current grade.

You will learn in dedicated labs and classrooms which will inspire you, aid your learning experience and develop your talents.

Bradford College has many partnerships with employers and we hold regular career events and guest talks to help you make a choice about your next steps, as well as additional support from our Student Services.

The College offers higher level study in a range of subjects related to each GCSE pathway, with guaranteed places available for students that achieve success at Bradford College, subject to achieving entry requirement grades.



Choose from one of three GCSE pathways:

GCSE Science Pathway

This specialist GCSE pathway has been designed to give you the qualifications and skills you need to build a career in science. This could include medicine, veterinary science, ophthalmics, pharmacy, engineering and dentistry.

You will take:

- ♦ GCSE Biology
- \diamond GCSE Chemistry
- \diamond GCSE Physics

Successfully completing this pathway will give you the qualifications needed to progress onto a range of Level 3 courses and apprenticeships at the College in applied science, healthcare science, engineering, computing and more.

GCSE Health Pathway

This specialist GCSE pathway has been designed to give you the qualifications and skills you need to build a career in the health sector. This could include occupational health, nursing and social work.

You will take:

- \diamond GCSE Biology
- \diamond GCSE Chemistry
- ♦ GCSE Psychology

Successfully completing this pathway will give you the qualifications needed to progress onto a range of Level 3 courses and apprenticeships at the College in applied science, early years and childcare, healthcare science, health and social care and more.

GCSE Social Science Pathway

This specialist GCSE pathway has been designed to give you the qualifications and skills you need to build a career in the social sciences. This could include teaching, social work, counselling and human resources.

You will take:

- ♦ GCSE Citizenship
- ♦ GCSE Psychology
- ♦ GCSE Sociology

Successfully completing this pathway will give you the qualifications needed to progress onto a range of Level 3 courses and apprenticeships at the College in business, early years and childcare, teaching and education and health and social care.

GCSE ages 19+

As an adult you may want to retake a GCSE or take a new one.

- If you are aged 19+ you can take the following GCSEs at Bradford College:
- \diamond GCSE Combined Science (Trilogy)
- \diamond GCSE Psychology
- \diamond GCSE Sociology

To study one of these GCSES, you will need to have already gained a grade 3 or D in the subject and to have achieved a grade 3 or D in English and Maths. (This does not apply to Psychology or Sociology.)

HAIR, BEAUTY AND BARBERING



HAIR, BEAUTY AND BARBERING

If you are mad about beauty or passionate about hair and barbering, a professional qualification is the first step towards a career in which you will use your creativity, enthusiasm and vision to make your clients look and feel good.

At Bradford College you will learn the trade in our Signature salon and spa, where you will implement your newly acquired skills on real paying clients.

We work with some renowned names in the hair and beauty industry who pay regular visits to the College to provide masterclasses in the latest hair, beauty and barbering techniques, so you will be learning from the very best in the industry.

Our state-of-the-art facilities include:

- An accredited Wella Centre of Excellence using Wella's latest products
- ♦ Beauty spa with facilities for manicures and pedicures, and other beauty treatments
- \diamond Dermalogica beauty products
- \diamond Industry standard hair salons
- ♦ Spa facilities including jacuzzi, dry sauna, eucalyptus steam room, pool and rainfall shower

You'll also get the opportunity to enter regional and national hair, beauty and barbering competitions.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level
T-Levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Find out about our beauty courses





Courses we offer

Level 1

- \diamond Beauty Therapy
- \diamond Hairdressing

Level 2

- \diamond Barbering
- \diamond Beauty Therapy
- \diamond Ladies Hairdressing

Level 3

- \diamond Beauty Therapy Studies
- \diamond Hairdressing

T-Levels ♦ Hair, Beauty & Barbering

Careers in this sector:

- \diamond Barber
- \diamond Beauty therapist
- ♦ Make-up artist
- \diamond Massage therapist
- \diamond Spa manager

Employers we work with:

- ♦ Dennis Williams Hair & Beauty Supplies
- \diamond Eve Taylor
- \diamond Lynton Supplies
- \diamond Salon Promotions: Neal & Wolf
- \diamond Wella

Find out about our barbering courses



Beauty Therapy

Level 1 | Duration: 1 year

This is a foundation course in beauty therapy which will introduce you to a wide range of practical skills and knowledge to build your confidence as a junior therapist and progress onto the next level of qualifications. You will train in our Signature spa to give you a real taste of the industry.

You will study units such as:

- \diamond Health and safety
- \diamond Nail art application
- \diamond Presenting a professional image in a salon
- \diamond Providing basic manicure treatment
- ♦ Providing basic pedicure treatment
- \diamond Salon reception duties
- ♦ Skincare

You will also learn core topics that focus on key power skills such as research and planning, time management and working with others. You will be assessed throughout this course, building up a portfolio of evidence of your work so that you can progress onto a Level 2 qualification.

Hairdressing

Level 1 | Duration: 1 year

This is a foundation course in hairdressing which will introduce you to a wide range of practical skills and knowledge to build your confidence as a junior hair stylist and progress onto the next level of qualifications. You will train in our Signature salons to give you a real taste of the industry.

You will study units such as:

- \diamond Employability skills for the hair industry
- ♦ Hairstyling
- ♦ Hair care
- \diamond Introductory barbering skills

You will also learn core topics that focus on key transferable skills such as research and planning, time management and working with others. Practical salon-based sessions will focus on hair care and styling and barbering.

You will be assessed throughout this course, building up a portfolio of evidence of your work so that you can progress onto a Level 2 qualification.



Barbering

Level 2 | Duration: 1 year

This course will give you the basic barbering skills you need in cutting hair and facial hair shaping. This course is a great starting point if you intend to go into a career in barbering.

You will study units such as:

- \diamond Advising and consulting clients
- ♦ Client consultations for hair services
- \diamond Cutting facial hair
- \diamond Cutting men's hair

junior barber.

- \diamond Health and safety practice in the salon
- ♦ Shampooing and conditioning men's hair Upon successfully completing this course you will be able to enter the industry as a



Beauty Therapy

Levels 2 | Duration: 1 year

This course will teach you many aspects of beauty, learning a range of techniques and styles, in a realistic salon and spa environment.

You will develop the ability to continually up-skill to meet the changing demands and trends of the beauty industry.

- \diamond Brow tints
- \diamond Facial skincare treatments

- ♦ Tanning
- ♦ Waxing
- course or T-Level.

Units you will study include:

- \diamond Manicures and pedicures
- \diamond Salon reception duties

Successfully completing this Level 2 qualification will enable you to enter the workplace as a beauty therapist, or you could advance your knowledge and skills with our Level 3 Beauty Therapy





Ladies Hairdressing

Level 2 | Duration: 1 year

In this course you will learn all the elements needed to qualify and work as a junior hairdresser/hair stylist, taught by highly qualified and enthusiastic staff in our realistic hair salon.

You will cover many aspects of hairdressing including cutting, colouring, blow-drying, setting and dressing hair.

The units you will study include:

- \diamond Client consultations
- \diamond Colouring and lightening hair
- \diamond Cutting women's hair
- \diamond Health and safety
- \diamond Research unit working in the hair industry
- ♦ Shampooing and conditioning hair
- \diamond The art of dressing hair

Successful completion of this course qualifies you to enter the industry as a hairdresser or junior hair stylist. You could also go on to study for a Level 3 qualification.

Beauty Therapy Studies

Level 3 | Duration: 1 year

This Level 3 course provides you with advanced technical skills and knowledge of beauty therapies. The qualification is based on the beauty therapy National Occupied Standards (NOS) desired by employers across the country.

You will learn skills in a range of massage therapies and treatments as well as client care and consultation which will really give you a career edge.

Specialist units you will study include:

- \diamond Anatomy and physiology for the face and body systems
- ♦ Body analysis
- \diamond Body electrical treatment
- ♦ Client care and consultation
- \diamond Facial electrical treatment
- \diamond Health and safety in the salon
- \diamond Mechanical massage
- \diamond Skin analysis
- \diamond Swedish massage therapy

With this qualification you can go straight into the workplace. You will be eligible to become a member of the British Association of Beauty Therapy and Cosmetology (BABTAC) or Federation of Holistic Therapists (FHT).

Hairdressing

Level 3 | Duration: 1 year

If you are looking to enter the hair industry at a more senior level, a Level 3 gualification in hairdressing is essential. This is an industry where artistic skill, creativity and passion meets technical skills and experience. To succeed you need to be highly skilled, confident and up to date with the latest trends.

This course has it all, covering all advanced aspects of hairdressing. Our highly experienced tutors will build your technical skills, knowledge and confidence, helping you succeed.

Units include:

Client consultation
♦ Creative colouring
> Health and safety
Maintaining personal health and wellbeing
> Promoting products

 \diamond Styling and dressing hair using a variety of techniques

From here, you can go straight into a job in the industry and with continuing work experience, progress onto a senior level role.

If you are looking for a course that provides well-rounded knowledge in hair, beauty and barbering, T-Level Hair, Beauty and Barbering is the one. Not only will you get to learn technical skills for the industry, but you will also gain knowledge of the business and marketing side of the sector.

The course includes a minimum of nine weeks on a work placement in the industry. You will also be set a project by an employer which enables you to work closely with them.

sector, including:

- \diamond Business context, including how the sector operates
- \diamond Business practices
- \diamond Client consultation
- \diamond Health and safety regulations
- \diamond Sales and marketing
- \diamond Self-development
- \diamond Safe working practices

NEW! Hair, Beauty and Barbering T-Level

Level 3 | Duration: 2 years

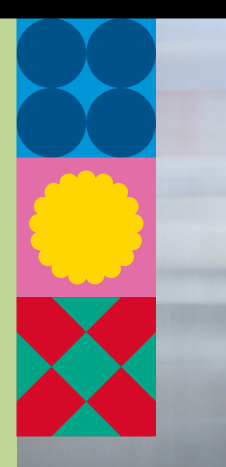
You will develop an understanding of a broad range of issues relevant to the

 \diamond An understanding of the client journey

- Upon successfully finishing this T-Level, you can go straight into the industry or choose to progress on to further study.
- This qualification will enable you to enter the workplace as a beauty therapist, hairdresser, hair stylist or barber.

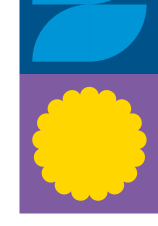


HEALTH AND Social Care





HEALTH AND SOCIAL CARE



In recent years we have seen just how vital the roles are for people working in the health and social care sector. Careers in this sector are varied, challenging and highly rewarding, making a difference to people's lives every day. The job roles in this sector are endless and you can choose to work for the NHS or private sector. If you are passionate about caring for people, improving their well-being, and keeping them safe and able to be sensitive and respectful towards their needs and values, this career path is the right fit for you.

We work closely with Bradford Royal Infirmary, West Yorkshire Ambulance Service and the NHS alongside a wide variety of other employers, to give you the very best work experience and sector insight, helping you find the right career.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, T-Levels or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace or progress onto university level study
T-levels	GCSEs grades 5+, including English and Maths	Into the workplace, a higher level apprenticeship or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.

Courses we offer

Entry Level 3 and Level 1

 \diamond Health & Social Care

Level 2

♦ Customer Service for Health & Social Care

♦ Diploma in Care

 \diamond Preparing to Work in Dental Settings

Level 3

♦ Technical Certificate & Extended Diploma in Health & Social Care

Foundation Year T-Levels

♦ Healthcare

T-Levels

 \diamond Healthcare Science

♦ Health (Adult Nursing specialism)



Apprenticeships

Level 2

- ♦ Healthcare Support Worker
- \diamond Pharmacy Services Assistant

Level 3

- ♦ Dental Nurse
- \diamond Pharmacy Technician
- \diamond Senior Healthcare Support Worker

Careers in this sector:

- ♦ Care assistant
- ♦ Midwife
- ♦ Nurse
- $\diamondsuit \mathsf{Radiologist}$
- \diamond Occupational therapist
- ♦ Paramedic
- \diamond Physiotherapist
- ♦ Social worker

Employers we work with:

- ♦ Bradford Royal Infirmary
- ♦ Britannia Care
- \diamond NHS
- ♦ West Yorkshire Ambulance
- as well as a range of care
- providers and charities
- across the health and
- social care sector.

Find out more about studying Health and Social care



Health and Social Care

Entry Level 3 and Level 1 | Duration: 1 year

This qualification is for you if you don't have the required entry requirements but want to gain an introductory knowledge of working in health and social care, childcare and young people's settings.

This course encourages an understanding of the knowledge and skills needed for a career in childcare and health and social care and you will also develop the confidence, work and life skills needed to support your future progression in your career choice.

You will cover topics such as:

- \diamond Communications
- \diamond Principles and values
- ♦ Safe guarding and protection of adults, children and young people
- \diamond Service provision (learning about the many areas within health and social care)

From here you can progress onto one of our related Level 2 Health & Social Care or Early Years & Childcare courses.



Customer Service for Health & Social Care

Level 2 | Duration: 1 year

This certificate is designed for those who want to study a range of key subjects in health and social care while also re-sitting their English and/or Maths GCSEs. This course will set you on the path to a career in the health and social care sector and help you determine which specialism you wish to pursue.

On this course you will:

- ♦ Develop an awareness of customer service
- \diamond Understand how to communicate effectively
- \diamond Understand the needs of customers who access health and social care service
- \diamond Understand teamwork in health and social care settings

From here you can progress onto the Level 2 Diploma in Care, or a Level 3 course should you get the required grades in English and Maths.

Diploma in Care

Level 2 | Duration: 1 year

This is a popular, practical and work-related qualification where you learn by completing projects and assignments. This course also counts as a Foundation Year for T-Levels.

You will undertake a work placement one day per week as part of this course. Placements can be anywhere within the Bradford district so you will need to be prepared to travel to experience a variety of healthcare settings.

You will study a varied range of topics, including:

- \diamond Dementia awareness
- \diamond Person-centred approaches
- \diamond Role of the health and social care worker
- ♦ Safeguarding
- \diamond Supporting people to eat and drink

Once you have successfully completed this course you can go straight into employment as a care assistant or another junior role, or you can progress onto our Level 3 courses and T-Levels in Health & Social Care.

 \diamond Health and safety

Once you've successfully completed this course, you will be ready to pursue a career as a dental support worker, decontamination assistant or dental receptionist, or you could progress onto our Level 3 Dental Nurse apprenticeship.



Preparing to Work in Dental Settings

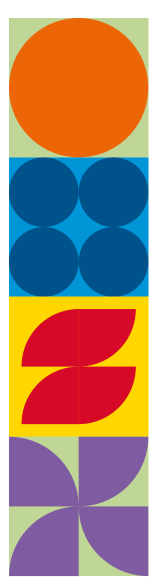
Level 2 | Duration: 1 year

This Level 2 qualification is for you if you are interested in starting a career in dental health in a customer-facing role, or if you are thinking of becoming a dental nurse but are not yet ready to move onto the Level 3 Apprenticeship in Dental Nursing.

This course is delivered in our Northern Dental Education Centre (NORDEC) in the Advanced Technology Centre. You will also get the opportunity to go on a work placement in a dental setting.

Key topics you will cover include:

- \diamond Communication skills
- \diamond Dental practice reception skills
- \diamond Decontamination skills and duties
- \diamond Infection prevention and control



Health Care Support Worker

Level 2 Apprenticeship | Duration: 12-15 months

Health Care Support Workers work as part of a team providing high quality and compassionate care to individuals.

You will carry out well-defined routine clinical duties, like:

- ♦ Looking after individuals before, during and/or after healthcare activities in line with their care plan
- \diamond Monitoring an individual's conditions (by checking things like blood pressure, temperature or weight)
- ♦ Preparing individuals for healthcare activities carried out by other members of the healthcare team

This course is delivered using blended learning. You may learn online or in person within the workplace. Assessors visit you while you are at your workplace.

This apprenticeship helps you develop the following values:

- ♦ Being caring, compassionate, honest and conscientious
- \diamond Treating people with dignity, showing respect, discretion and resilience

Technical work skills you will develop include:

- \diamond Basic life support
- \diamond Duty of care
- \diamond Health, safety and security
- ♦ Infection prevention and control
- \diamond Moving and handling
- \diamond Person centred care and support
- ♦ Physiological measurements

On completion, you can look to progress onto the Level 3 Senior Healthcare Support Worker apprenticeship, further study or employment.

Technical Certificate & Extended Diploma in Health & Social Care

Level 3 | Duration: 2 years

This Level 3 qualification is made up of two parts: if you decide to take the one-year programme, you will study for the Technical Certificate. If you progress onto the second year, you will study for the Extended Diploma.

Studying for the Extended Diploma will give you the equivalent of three A-Levels and the UCAS points required for a university application.

On this course you will cover a wide range of subject areas in health and social care including:

- \diamond Anatomy and physiology
- \diamond Equality and inclusion
- ♦ Genetics
- \diamond Human growth and development
- \diamond Infection control
- ♦ Psychology
- ♦ Safeguarding
- ♦ Sociology

Once you have learned the core principles of health and social care, you will be able to start thinking about the career specialism you would like to pursue, such as nursing, health promotion or elderly care.

From here you can go straight into employment or be well placed to progress onto university level study.

Pharmacy Services Assistant

Level 2 Apprenticeship | Duration: 15 months

A Pharmacy Services Assistant (PSA) works under the supervision of a pharmacist, pharmacy technician, or other accountable healthcare professionals. The PSA provides a variety of pharmacy and medicine services to patients, the public and other professional healthcare teams. They also support the delivery of pharmacy services in a variety of pharmacy environments.

As a PSA you will be:

- \diamond Assisting in providing advice to patients
- ♦ Issuing medicines to patients and other healthcare professionals
- ♦ Ordering and receiving medicines
- ♦ Storage, disposal and return of medicines
- \diamond Supporting the supply, preparation and assembly of medicines and products

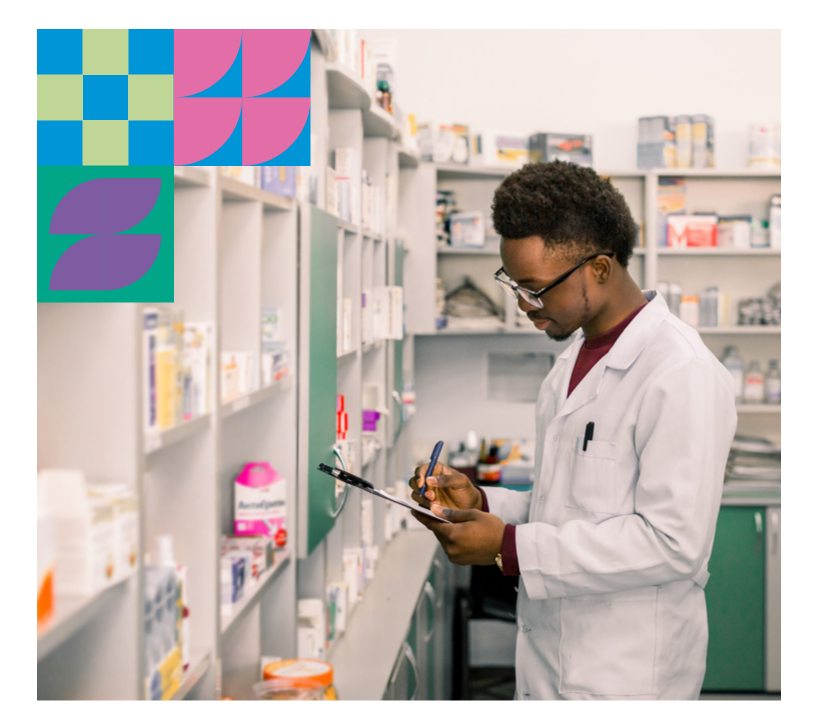
The core topics and skills you will cover include:

- ♦ Communication
- ♦ Dispensing and supply of medicines and medicinal products
- \diamond Health and safety in the workplace
- \diamond Person-centred care
- \diamond Pharmacy law and ethics
- ♦ Teamwork

This course is delivered through online learning as well as regular workplace assessments.

After completing this apprenticeship, you may choose to progress onto the Level 3 Pharmacy Technician Apprenticeship, further study, or employment in the pharmacy sector as a Pharmacy Services Assistant.





Dental Nurse

Level 3 Apprenticeship **Duration: 20 months**

A dental nurse supports other dental health professionals, providing chairside support and a high level of patient care. Dental nurses can work in a variety of clinical environments and this apprenticeship reflects all aspects of clinical responsibilities and duties of a dental nurse's role.

This course is delivered using blended learning. You will spend two days per month at Bradford College undertaking classroom-based learning in addition to regular workplace assessments.

You will cover topics such as:

- \diamond Dental and regional anatomy
- \diamond Health promotion and disease prevention
- \diamond Legislative compliance
- \diamond Respiratory and circulatory systems
- Important work skills you will develop include:
- \diamond Clinical skills
- \diamond Communication skills
- \diamond Patient care and management

Upon successfully completing this apprenticeship you will be qualified to go straight into employment as a hygienist assistant or dental nurse. You can also progress onto higher-level apprenticeships in the dental industry.

You will also be qualified to apply to the General Dental Council (GDC) for professional registration as a dental nurse.

Pharmacy Technician

A pharmacy technician is responsible for carrying out both routine and specialist services, including highly complex activities requiring them to use their professional judgement. They are expected to work both individually and as part of a team.

Pharmacy technicians are able to work with minimum supervision and a high degree of autonomy, taking responsibility for the quality and accuracy of the work that they have undertaken and that of others.

work skills:

- ♦ Achieving the best outcomes through a patient's medicines
- \diamond Answering customers questions face to face or by phone

- ♦ Providing information to patients and other healthcare professionals
- \diamond Referring problems or queries to the pharmacist
- \diamond Supplying medicines and devices to patients, whether on prescription or over the counter
- \diamond Supervising other pharmacy staff

Level 3 Apprenticeship | Duration: 24 months

On this apprenticeship you will gain the following technical and

- \diamond Assembling medicines for prescriptions
- ♦ Managing areas of medicine supply such as dispensaries
- ♦ Pre-packing, assembling and labelling medicines

Completing this apprenticeship successfully will qualify you to go straight into employment as a pharmacy technician. You can also complete further training by progressing onto a higher-level apprenticeship in the pharmacy industry.

NEW! Healthcare Science T-Level

Level 3 | Duration: 2 years

This T-Level qualification in Healthcare Science provides you with the knowledge and skills needed to progress into skilled employment related to a healthcare science profession or a university degree in related subjects.

Topics you will study include:

- \diamond Core science concepts including the structure of cells, tissues and large molecules, genetics, microbiology and immunology
- \diamond Health, safety and environmental regulations
- ♦ Managing information and data
- ♦ Principles of good scientific and clinical practice
- \diamond Working within the health and science sector

You will also learn about topics specific to health, including:

- \diamond Further knowledge of both human anatomy and physiology and of diseases and disorders
- \diamond Infection prevention and control
- ♦ Providing person-centered care
- \diamond Supporting health and wellbeing
- \diamond Understanding the healthcare sector

Work experience is vital to this gualification. You will undertake 350 hours of relevant work experience which can give you a careers edge and fast track you into the area of work that you are interested in.

Upon successfully completing this two-year course you can go straight into employment in roles such as healthcare science assistant, radiography assistant and sterile services technician, or progress onto university level study.

NEW! Health (Adult Nursing specialism) T-Level

Level 3 | Duration: 2 years

Delivered in our new state-of-the-art nursing suite, this T-Level specifically focuses on supporting adult nursing. It will provide you with the knowledge and skills needed for a range of health occupations, enabling you to progress into skilled employment or higher-level technical training.

As well as the learning-based element of the course, a work experience project can give you a careers edge and fast track you into your area of interest.

Topics range from across both health and science. These aim to build up the knowledge of students on the course and may include:

- \diamond Managing information and data
- \diamond Supporting health and wellbeing
- \diamond Understanding the healthcare sector
- \diamond Understanding health, safety and environmental regulations
- \diamond Understanding the principles of good scientific and clinical practice

This T-Level qualification is the equivalent of three A-Levels. You can progress onto a higher-level apprenticeship or university level study. You could also progress onto a specialist nursing pathway through further study or training in dental nursing, midwifery, adult nursing and more.

DEGREES AND HIGHER TECHNICAL QUALIFICATIONS

Once you have completed your Level 3 course you can progress onto the following degrees and higher technical qualifications:

BA (Hons) Counselling and Psychology

Level 6 | Duration: 3 years full-time

This degree combines high level counselling skills with psychological understanding to give you a range of insights and perspectives on human behaviours and challenges.

BA (Hons) Health & Social Welfare

Level 6 | Duration: 3 years full-time/ 6 years part-time

This degree explores the links and outcomes between psychology, health and social welfare, whilst examining a variety of issues, including how culture, society and economic factors play important roles within individual, group and the world's health population.

Bachelor of Science (BSc) Ophthalmic Dispensing

Level 6 | Duration: 3 years full-time

This degree will qualify you as a dispensing optician with plenty of room to progress in your career. Your learning will take place in our purpose-built ophthalmic dispensing classrooms, with lots of professional practice and development, as well as learning how to manage an optical practice.

BA (Hons) Social Work

Level 6 | Duration: 3 years full-time

Our Social Work degree is designed to equip you with the essential knowledge and practical experience that every social worker needs. This degree is approved by the national regulating body, Social Work England.

Higher National Certificate (HNC) **Social & Community Work**

Level 4 | 1 year full-time/2 years part-time

This Higher National Certificate will extend your knowledge of the social work sector and improve your career prospects in this field.

Blended Diploma in Ophthalmic Dispensing

Level 6 | 3 years part-time

Our Blended diploma is a part-time programme perfect for working professionals who need to study at a pace that suits them. You will learn via a combination of digital activities and evening seminars.

PROFESSIONAL COOKERY AND HOSPITALITY





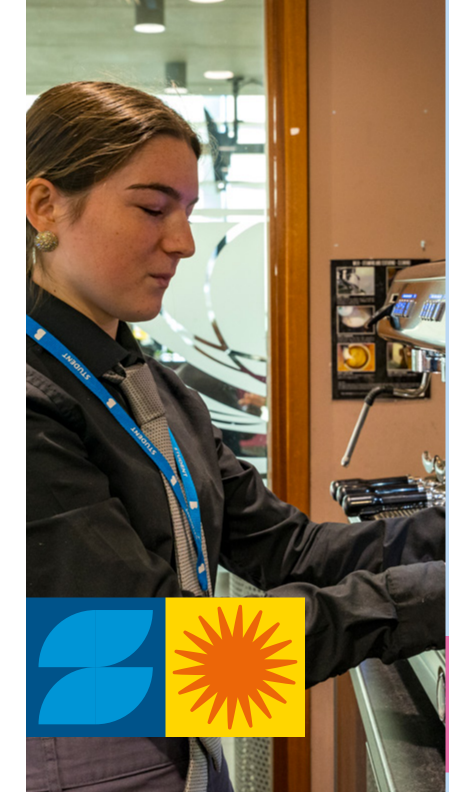
PROFESSIONAL COOKERY AND HOSPITALITY

If you are a massive foodie, enjoy working with people and love fast-paced environments, our professional cookery and hospitality courses are designed for you. Our Pro Chef Academy works in partnership with the Chefs' Forum, a national group of colleges and cooking professionals, who together are developing the finest talent in the UK. You will be mentored and supported by the crème of the crop in the industry.

As an Academy student you will attend guest masterclasses every month and train in the College's very own fine dining training restaurant and coffee bar, The Grove, which is open to the public.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3 or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths plus a vocational Level 2 course	Into the workplace at a junior level or higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Level 1

 \diamond Catering & Hospitality

Level 2

 \diamond Professional Cookery

Level 3

 \diamond Professional Cookery

Careers in this sector:

- \diamond Baker or confectioner
- ♦ Barista
- \diamond Butcher
- \diamond Catering manager
- \diamond Chef
- ♦ Fishmonger
- \diamond Front of house
- \diamond Restaurant manager

Employers we work with:

- \diamond Chef's Forum
- \diamond Great Victoria Hotel
- ♦ MyLahore
- \diamond Regal
- \diamond Waltons



Learn about our employer partnership with MyLahore



Catering & Hospitality

Level 1 | Duration: 1 year

This is an introductory qualification which will develop your kitchen skills and health and safety awareness. You will also develop knife skills, learn preparation methods and explore everyday ingredients.

The main units you will take are:

- \diamond Basic cookery skills
- \diamond Cooking methods
- ♦ Understanding ingredients and equipment

Each week you will undergo a work placement at Cottingley Community Centre as a group, running the café and kitchen. We will travel as a group on public transport.

During the year you will learn transferable and sector specific skills which will enhance your progression for future learning.

Upon completing this Level 1 course, you will be ready to progress onto our Level 2 Professional Cookery course.

Professional Cookery

Level 2 | Duration: 1 year

For a great foundation in all areas of professional cookery and hospitality, this Level 2 qualification is a great choice. You can also enroll onto this course if you are already employed in this sector but are yet to gain a formal qualification.

You will explore a wide range of hospitality areas including:

- \diamond Food and beverages
- \diamond Front of house
- \diamond Hospitality services
- ♦ Housekeeping
- \diamond Professional cookery

Units cover both core power skills and technical cookery skills such as:

- ♦ Maintaining a safe, hygienic and secure working environment
- \diamond Maintaining, handling and cleaning knives
- Working effectively as part of a hospitality team
- Maintaining food safety when storing, preparing and cooking food

You will also study optional units covering meat, fish, poultry and vegetable dishes, soups, sauces, bread and dough.

From here you can go straight into employment in a junior role, or progress onto our Level 3 Professional Cookery course.

Professional Cookery

Level 3 | Duration: 1 year

If you aspire to become a professional chef this Level 3 qualification will set you on the right track. Learn how to create complex dishes and all the elements required for you to work effectively as a chef.

You will learn to prepare and cook culinary dishes to an excellent standard, in our state-of-the-art kitchens and training restaurant.

During your time on this course, you will attend masterclasses monthly and practical sessions on a weekly basis. Working in The Grove, preparing and cooking fine dining meals for paying customers, is a requirement for completing this course.

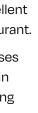
Units include:

- \diamond Preparing and cooking complex bread products
- \diamondsuit Preparing and cooking complex fish dishes
- \diamond Preparing and cooking complex meat dishes
- \diamond Prepare and cooking complex pasta dishes
- \diamond Preparing and cooking complex poultry dishes
- \diamond Preparing and cooking complex vegetable dishes

Other key power skills you will gain include:

- \diamond Learning how to prioritise tasks
- \diamond Working independently and part of a team

From here you can go straight into employment in the hospitality sector.





PROGRESSION TO LEARNING AND WORK



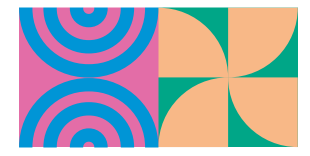
PROGRESSION TO LEARNING AND WORK

We have several intakes throughout the year for our Foundation Learning and Alternative Provision programmes.

If you're not sure about your next steps after school or your GCSEs did not go to plan, Progression to Learning and Work will be the starting point in your College journey.

We support you to build your confidence, develop new skills and explore your interests in potential careers, as well as help you gain qualifications in English and Maths. Our courses are ideal if you are 16-18 years old with limited GCSE qualifications or have additional learning needs. We provide a wide range of Entry Level 3 and Level 1 vocational and foundation courses, ensuring you develop the knowledge and essential skills needed to progress onto the next level of study and to gain employment.

Throughout this prospectus you will find Entry Level 3 or Level 1 vocational courses in each curriculum area. These are provided by our specialist team, giving you the best chance to succeed.



Courses we offer

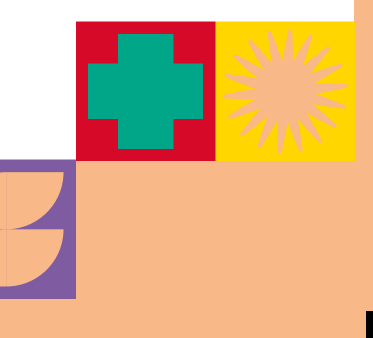
Entry Level 3 and Level 1		
⇔ Art		
♦ Automotive		
♦ Barbering		
♦ Beauty		
♦ Business		
\diamond Catering & Hospitality		
♦ Childcare		
\diamond Construction Trades		
♦ Digital Media		
♦ Enterprise		
♦ Hair		
\diamond Health & Social Care		
\diamond Horticulture & Sustainability		
\diamond Information and Creative Technology		
♦ Performing Arts		
♦ Sport		
♦ Science		
\diamond Travel, Aviation, Hospitality and Events		
♦ Uniformed Services		

Foundation Learning

- \diamond Skills for Independence
- \diamond Skills for Employment
- \diamond Pre-Internship Pathway
- ♦ Supported Internship (DFN Project SEARCH)

Alternative Provision

- ♦ New Direction Learning (NDL)
- ♦ Next Step Learning (NSL)
- \diamond Prince's Trust 12 Week Course



FOUNDATION LEARNING

Our Foundation Learning provision provides Entry Level courses for students with learning difficulties, disabilities and additional needs.

Our specialist tutors provide a supportive and inclusive environment, enabling students to develop essential skills for independence and exploration of the world of work.





Skills for Independence

Skills for Independence has two pathways:

1. Pathway to Personal Progress

This course is for students working towards an Entry Level 1 Award in their personal and social development. The focus is on developing skills for independent living such as personal hygiene, cooking and being healthy.

2. Pathway to Supported Employment

This course is for students working towards an Entry Level 2 Award in their personal and social development. The focus is on developing skills for independence, getting to know the community and exploring the world of work through our café project.

Skills for Employment

This course is for students working towards an Entry Level 2 or 3 Award in their English, Maths and personal skills. The focus is on developing essential employability skills such as teamwork and exploring vocational options through taster sessions in our Entry Level 3 vocational provision.

Pre-Internship Pathway

This is for students who are work-focused and interested in moving on to a supported internship. The course prepares them for their next steps in employment through developing skills in independent travel and gaining experience of work.

Supported Internship – DFN Project SEARCH

This is for students who are ready to take their next steps into paid employment. Our Supported Internship partners with DFN Project SEARCH, HfT (Learning Disability Support Services), Bradford Teaching Hospitals and Anchor Housing to provide on-the-job mentoring and coaching for students with Education, Health and Care Plans (EHCPs), Autism or Special Educational Needs and Disabilities (SEND).

The programme runs for one year and combines classroom sessions in employability skills with meaningful work experience in one of our host businesses.



ALTERNATIVE PROVISION

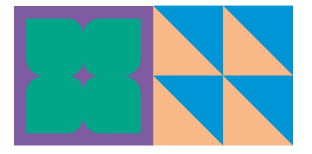
You can enrol on our alternative provision at various times throughout the year.

New Direction Learning (NDL)

This course has been designed for people aged 16-18 (25 if you are on an Educational Health Care Plan) who are not in education, training or work. It is accessible to students with some learning difficulties, disabilities or barriers to learning, to develop personal and work-related skills.

Our New Direction Learning course gives you the opportunity to:

- \diamond Become more independent
- ♦ Build your confidence
- ♦ Improve your English and Maths skills



You will also develop:

- \diamond Communication skills
- \diamond Confidence building
- \diamond Confidence in Maths
- \diamond Confidence in reading and writing
- \diamond Digital employability skills
- ♦ Problem-solving skills for everyday life
- \diamond Skills for the workplace
- ♦ Tenancy skills: budgeting, paying bills, Universal Credit/Employment and Support Allowance/Personal Independence Payment

You will be able to participate in taster sessions for your chosen career, as well as develop personal and social skills. This will then enable you to progress onto further learning or work.

Next Step Learning (NSL)

This course has been designed for people aged 16 or over who are not in education, training or work. This course is accessible to students with some learning difficulties, disabilities or barriers to learning, to develop personal and work-related skills.

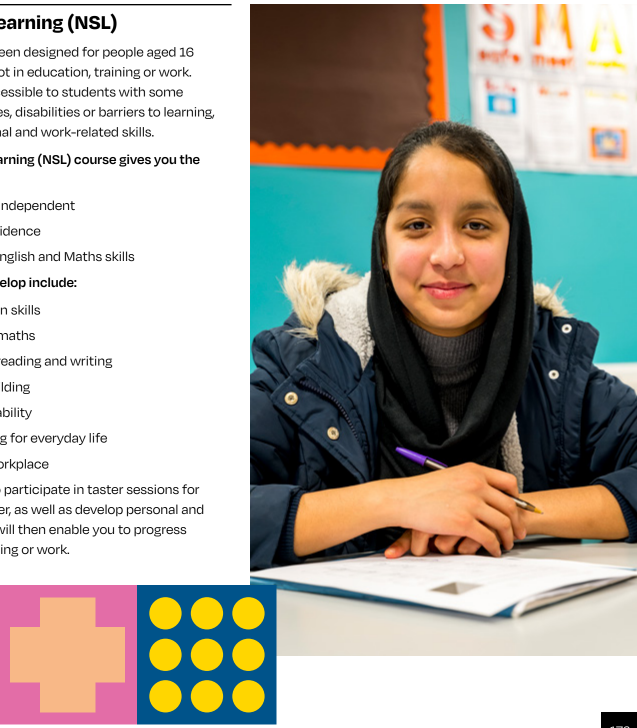
Our Next Step Learning (NSL) course gives you the opportunity to:

- \diamond Become more independent
- ♦ Build your confidence
- ♦ Improve your English and Maths skills

Skills you will develop include:

- ♦ Communication skills
- \diamond Confidence in maths
- \diamond Confidence in reading and writing
- \diamond Confidence building
- \diamond Digital employability
- \diamond Problem-solving for everyday life
- \diamond Skills for the workplace

You will be able to participate in taster sessions for your chosen career, as well as develop personal and social skills. This will then enable you to progress onto further learning or work.



Prince's Trust 12 Week Course

The Prince's Trust qualifications in Employment, Teamwork and Community Skills recognise a wide variety of personal skills, qualities and attitudes required by employers across a range of sectors. They have been developed with the aim of progressing you onto further education or employment.

The skills you will develop include:

- \diamond Building your confidence
- \diamond Leadership
- \diamond Problem solving
- ♦ Teamwork



Prince's Trust

As part of the course, you will take part in a series of projects and challenges, including:

- Community Project You will work together in your teams on an agreed community project, which will benefit the local community. This will demonstrate your teamwork and give you the positive skills sought by employers.
- Five Day Residential This will be a five-day trip in which you will be participating in several group activities, such as climbing, canoeing, raft building and more.
- Team Challenge You will be given a chance to demonstrate your new skills in a practical situation.
 This will be done by taking your team on a challenge to help others in the local community area.
- Work Placement The skills that you have developed on the course will be practiced in the workplace.



Horticulture & Sustainability

Entry Level 3 and Level 1 | Duration: 1 year

If you enjoy working outdoors and are passionate about taking care of your environment, this introductory course in horticulture and sustainability is for you.

This course is also an option if you are still deciding on what it is you want for your future, and it offers you time for valuable reflection in a nurturing and practical environment.

You will learn technical skills in:

- \diamond Bushcraft
- \diamondsuit Growing and caring for plants
- \diamond Woodwork



You will also take employability units such as:

- ♦ Candidate Project
- ♦ Environmental Awareness
- \diamond Safety in the Workplace
- ♦ Self-assessment

If you show your dedication, you will have opportunities to take part in trips in the UK and abroad where you can participate in outdoor activities such as hill walking, open canoeing and ghyll scrambling.

We also have regular enrichment activities like climbing and alpaca trekking.

Upon completing this course, you can progress onto further study at Level 2, a traineeship or employment in a related role.



SPORTS

Here at Bradford College, we are educating and training the sports coaches of tomorrow. The sports industry is an extremely rewarding sector – as a sports coach you will be responsible for producing and supporting the nation's next generation of athletes, as well as transforming people's lives as you help them improve their health and fitness. Our Sports courses are 100% applied; you will get plenty of opportunities to play your favourite sports and engage in new ones. We have College teams in all mainstream sports as well as various sports and fitness classes in our wider student enrichment programme.

You will apply your skills in state-of-the-art facilities such as:

- ♦ A 1,000m² sports hall the size of two basketball courts
- \diamond Industry standard aerobics and dance studio
- \diamond Fitness suite
- ♦ Fully equipped gymnasium
- \diamond Three floodlit five-a-side pitches

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3, into the workplace in a junior role, or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths plus a vocational Level 2 course	Into the workplace at a junior level, or progress onto HNC, HND or university level study

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Level 1

 \diamond Sport & Active Leisure

Level 2

 \diamond Sports Coaching

Level 3

 \diamondsuit Sports Coaching & Development

Careers in this sector:

- ♦ Sports coach
- \diamond Leisure centre manager
- \diamond PE teacher
- \diamond Personal trainer
- \diamond Physical therapist
- \diamond Gym instructor

Employers we work with:

- \diamond Bradford Boxing Academy
- \diamond Bradford Bulls
- \diamond Bradford City FC
- \diamond Bradford Park Avenue
- \diamond Pure Gym



Learn more about studying Sports at Bradford College

Sport & Active Leisure

Level 1 | Duration: 1 year

This Level 1 Sports qualification offers a basic introduction to the sports and leisure sector, providing you with the opportunity to develop generic, transferable and sectorspecific skills related to the study of sports and leisure that you can take with you onto further levels of study.

The course will also focus on improving your physical fitness, understanding how to plan and deliver sports and training sessions and you will get to visit sporting establishments around the UK and speak to professionals in the industry.

The units you will take on this course are a mixture of employability skills, power skills and vocational units:

- \diamond Career planning and making applications
- \diamond Contributing to running a sporting event
- \diamond Developing a progression plan
- \diamond Keeping active and healthy
- \diamond Keeping safe
- \diamond Stress management
- ♦ Team working
- \diamond Training for fitness

After completing this course, you will be ready to progress on to our Level 2 Sports Coaching course.

Sports Coaching

Level 2 | Duration: 1 year

A Level 2 course in Sports Coaching is the perfect starting point for a career as a sports coach or in the sport sector. It is also a great springboard onto further levels of study in sports or fitness.

This course will introduce you to the knowledge and skills behind sports coaching such as physiology, anatomy, nutrition and exercise.

You will have a mixture of theory and practicals as you learn how to develop and deliver an effective and safe fitness coaching programme.

Units include:

- \diamond Sports coaching
- \diamond Anatomy and physiology
- \diamond Developing skills and tactical awareness
- \diamond Participation in sport

After completing this course, you can go straight into the workplace in a junior sports coaching or fitness instructing role, or progress onto higher levels of study such as our Level 3 Sports Coaching & Development course.

Sports Coaching & Development

Level 3 | Duration: 2 years

With a Level 3 Sports Coaching gualification you will be equipped to go straight into employment in the industry. It is also a great option for those who wish to study sports or exercise science at a higher level.

This course is made up of two years of study: after the first year you will get the Foundation Diploma and after the second year you will be awarded the Extended Diploma.

You will study units such as:

- \diamond Developing coaching skills
- \diamond Anatomy and physiology in sport
- \diamond Careers in the sport and active leisure industry
- \diamond Health, wellbeing and sport
- \diamond Organising events in sport and physical activities
- \diamond Practical sports application
- \diamond Rules, regulations and officiating in sport
- \diamond Self-employment in sport and physical activity
- \diamond Sport development

For those who enter the programme without the required GCSE grades in Maths and English we offer a Level 3 Certificate pathway in Sports Coaching that progresses to the Level 3 Diploma in Sports Coaching and Development in the second year.

Upon completing two years of this programme you will have the equivalent of three A-Levels as well as UCAS points, which will contribute towards a university application should you want to study this subject at university level.









TRAVEL, AVIATION, HOSPITALITY AND EVENTS

GUINNESS





TRAVEL, AVIATION, HOSPITALITY AND EVENTS

We would like to welcome you on board Bradford College Air to join us on your flight path to your future. During your adventure, we aim to provide you with a world of opportunities in a diverse and growing sector, where your journey is just beginning and the sky is the limit. We make sure you learn in the most practical way with lots of industry visits, work experience and training for an incredible hands-on learning experience. Our tutors have all worked in the industry and are able to provide you with inside knowledge.

You will also learn the art and skills of organising events and be encouraged to host your own at the College. There are lots of transferable skills to be gained from Travel, Aviation, Hospitality and Events, such as organisational skills, communication skills, teamwork and interpersonal skills.

Our dedicated Travel Centre is waiting for your arrival.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3 or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level, or progress onto higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.





Hear more from our Travel, Aviation, Hospitality & Events tutors

Courses we offer

Level 2 Travel, Aviation, Hospitality and Events



Careers in this sector:

- \diamond Airline service agent
- \diamond Cabin crew
- \diamond Cruise liner steward
- \diamond Events manager
- ♦ Hotel manager
- ♦ Pilot
- \diamond Resort representative
- \diamond Tour manager
- \diamond Travel agent/retail + business
- \diamond Visitor attraction manager

Employers we work with:

- ♦ Bradford Bulls
- ♦ Corporate Travel Management
- ♦ Eurocamp
- ♦ Flyme
- \diamond Great Victoria Hotel
- \diamond LSB Training and Events
- \diamond Midland Hotel

Travel, Aviation , Hospitality & Events

Level 1 | Duration: 1 year

This practical, work-related course provides you with a good understanding of the travel, aviation, hospitality and events industry, as well as a number of transferable skills, and it will prepare you to progress onto a higherlevel course.

You'll need to be enthusiastic and interested in developing your customer service and communication skills and be willing to participate in group and practical activities.

On this course you will study:

- \diamond Accessible travel
- \diamond Customer service
- \diamond Itinerary planning
- \diamond Package travel and promotions
- \diamond Providing information
- \diamond UK travel and tourism
- \diamond Worldwide geography

You will develop core power skills in:

- \diamond Customer service
- ♦ Employability
- ♦ Geographical knowledge
- ♦ Group work
- \diamond Information gathering
- \diamond Public speaking

From here you can progress onto our Level 2 Travel, Aviation, Hospitality and Events.

Travel, Aviation , Hospitality & Events

Level 2 | Duration: 1 year

If you are serious about a career in travel, aviation, hospitality and events, this Level 2 course is where you need to be. This course provides you with a wealth of knowledge about the sector which will enable you to make an informed choice about your career plans.

This is an extremely hands-on course, with 80% of learning taking place through practical activities. A work placement is part of this course, as well as training in front of house at the College's restaurant and coffee bar, The Grove.

You will study units such as:

 \diamond Airports and airlines

- ♦ Barista
- ♦ Customer service
- \diamond Hospitality in travel and tourism
- ♦ Travel and tourism destinations
- \diamond UK travel and tourism industry
- \diamond Understanding package holidays

Upon completion of this course, you will be ready to progress onto our Level 3 Travel, Aviation, Hospitality and Events qualification or you can go straight into employment in a junior role.



Travel, Aviation , Hospitality & Events

Level 3 | Duration: 2 years

If you are preparing for a career in the travel, aviation, hospitality and events industry, this Level 3 course will get you ready. You will study a range of specialist subjects that will help you to make an informed choice about your career.

Units you will study include:

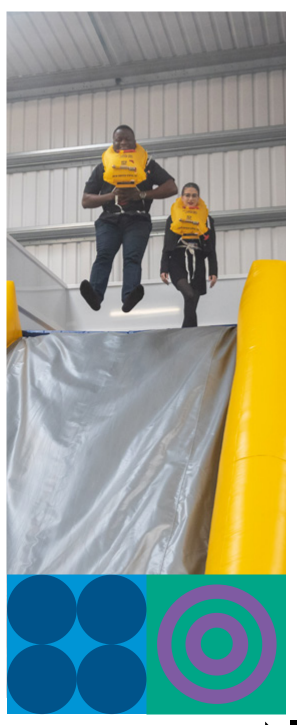
- \diamond Business travel
- ♦ Cabin crew
- \diamond Career planning
- \diamond Conference and events
- ♦ Cruise
- \diamond Customer service
- ♦ Marketing
- \diamond Responsible tourism
- \diamond Travel agency operations
- \diamond UK tour operations
- ♦ Worldwide airlines

This programme involves lots of work experience opportunities, including an exciting work placement abroad and a 'Student Takeover' in which you will shadow managers in a hotel for a week.

This is a two-year programme with the option to complete one year and gain the Certificate, or both years and gain the Diploma. The second year of this programme has a business focus. There is an opportunity to earn an additional 8 UCAS points by taking part in a personal development programme.

Completion of the first year will grant you 56 UCAS points. Completion of both years will grant you 112 UCAS points in total. Both count towards an application to university. Upon completing this Level 3 course you can also go straight into employment in the industry.





UNIFORMED SERVICES

Bradford Co.



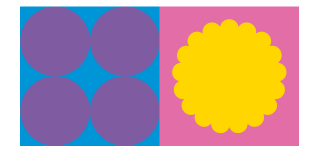
UNIFORMED SERVICES

Dedication, discipline and tactical decisions are all elements of working in the Uniformed Services. If serving and protecting your community is something you are passionate about, a career in one of the many branches of Uniformed Services could be for you.

These courses are all about practical learning and they will test your physical fitness as well as improve your mental resilience. You will learn about a range of Uniformed employers and be coached through the application process. Our team of ex-serving tutors will prepare you for your career.

Course level	Entry requirements	What can I progress onto?
Entry Level 3 and Level 1	GCSEs grades 1-2	Level 2
Level 2	GCSEs grade 3, including English and Maths	Level 3 or an apprenticeship
Level 3	GCSEs grade 4+, including English and Maths	Into the workplace at a junior level, or progress onto higher education

If you don't achieve grade 4s in your English and/or Maths GCSEs, you will need to retake them alongside your course.



Courses we offer

Level 1

	♦ Uniformed	Services	♦ Armed ♦ Crown	
	Level 2 ♦ Entry into	Uniformed Servic	♦ Emerge es ♦ Health	ency servi and safet
	Level 3 ♦ Entering U	niformed Service	→ Police o Prison s s	
		Find out more about studying Uniformed Services		Wato stude a visi Priso
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Careers in this sector:

- ion service
- ices
- ty officer

ch our ents receive it from the on Service



Employers we work with:

- ♦ British Army
- ♦ Crown Prosecution Service
- ♦ NHS Yorkshire Ambulance Service
- ♦ Royal Air Force
- \diamond Royal Marines
- ♦ Royal Navy
- ♦ Prison Service
- ♦ West Yorkshire Fire & **Rescue Service**
- ♦ West Yorkshire Police



Uniformed Services

Level 1 | Duration: 1 year

If you enjoy working with people and making a difference to your local community, you will find a career in Uniformed Services very satisfying.

This course will give you a realistic introduction to work in any of the Uniformed Services including:

♦ Ambulance

 \diamond Armed services

- \diamond Customs and excise
- \diamond Fire and rescue
- \diamond Police
- ♦ Prison

We offer an exciting and varied programme, combining classroom learning with practical activities and outdoor learning.

You will also be given the opportunity to improve your English and Maths skills and to study for an award in Personal and Social Development (PSD).

After successfully completing this course, you can progress on to our Level 2 course in Uniformed Services.

Entry into Uniformed Services

Level 2 | Duration: 1 year

This Level 2 programme is a great entryway into a career in Uniformed Services. You will explore all the different disciplines, learning exciting and varied topics.

Units on this course include:

- \diamond Developing team working and problem solving skills
- ♦ Exploring equality and diversity for the uniformed services
- Exploring the use of telecommunication in the uniformed services
- ♦ Following a uniformed service routine
- \diamond Health and safety in the uniformed services
- ♦ Health and hygiene in the uniformed services
- ♦ Investigating employment in the uniformed services
- \diamond Participating in competitive sports
- \diamond Physical fitness for the uniformed services

You will have the opportunity to attend talks with representatives from various Uniformed Service organisations as well as go on plenty of trips and external training such as Police Riot Training, British Army Day and residential visits. You will also get to perform realtime simulation exercises acting as casualties for the Yorkshire Fire and Rescue Service.

You can join the College's Sports Academies and gym as well as participate in Uniformed Services sports competitions. Some of your study will take place within the local community and in the local countryside.

After completing this Level 2 qualification you will be ready to progress onto our Level 3 qualification in Uniformed Services.

Entering Uniformed Services

Level 3 | Duration: 2 years

If you are looking to go straight into employment in the Uniformed Services sector, this Level 3 qualification will have you equipped and ready. It is also a great course for those interested in pursuing the study of Uniformed Services at a higher level.

On this exciting and stimulating programme no day will be the same, as you combine classroom learning with practicals, outdoor activities, trips, guest speaker visits, workshops, work experience and more.

Modules include:

- ♦ Carrying out map reading and navigation across open country
- \diamond Crime scene investigation
- Developing aspects of physical fitness for entry to the uniformed services
- \diamond Developing leadership skills
- Emergency planning and response in the uniformed services
- \diamond Preparing for a career in a chosen uniformed service
- \diamond Telecommunications in the uniformed services
- ♦ Skills for land-based outdoor and adventurous activities
- ♦ Understanding conflict management and personal protection



As well as vocational skills, this course improves your core power skills, such as:

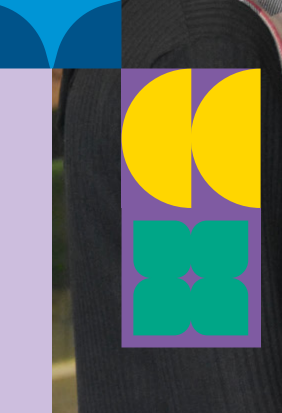
- \diamond Ability to work independently and be part of a team
- \diamond Instructional and leadership skills
- \diamond Personal presentation/appearance
- \diamond Self-confidence
- ♦ Self-discipline
- \diamond Time management
- ♦ Written and verbal communication skills

This is a two-year qualification. After the first year you will be awarded the Level 3 Certificate. Upon completing two years, you will be awarded the Diploma.

From here you can go straight into a role in the Uniformed Services or progress on to higher education.



CAREERS





WORK **EXPERIENCE**

Many of our students say one of the most enjoyable parts of their course is work experience. You get to work for a real employer, interact with professionals, try new things and build your confidence - and apply your skills in a real work environment. It also helps you make a decision about the career path you want to follow.

Bradford College is lucky to have excellent partnerships with hundreds of employers locally, regionally and nationwide. It means more opportunities for students to visit companies, attend guest talks and take part in workshops and masterclasses.

Why work experience is important:

- ♦ Work experience offers you an invaluable chance to apply and test the knowledge and technical skills you have learnt at college.
- ♦ You will increase your skills, learn 'tricks of the trade' and gain insight into the way organisations work and the daily challenges they face.
- ♦ Our Work Experience Team is here to support you in finding a placement that matches your career goals.
- ♦ During your work experience you will develop important power skills such as self-confidence, teamwork and communication skills.
- ♦ Your placement will help you determine your career plans.



The Work Experience Team engages with over 1,500 local business and companies





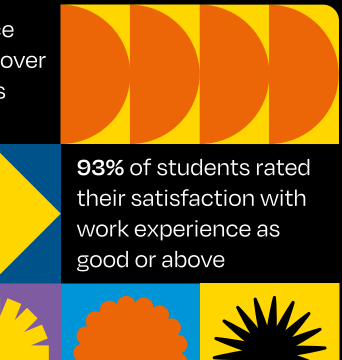


Some of the companies we work with:





Careers



90% of Level 2 and Level 3 students completed or were scheduled to complete work experience in 2022/23.





CAREERS **ADVICE**

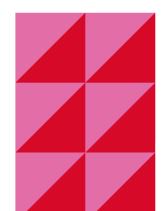
Our team of professionally qualified careers advisers can help you gain up to date information, advice and guidance on a range of career paths.

We will guide you in planning and achieving your career goals.

We offer a high-quality careers service with Matrix Accreditation and proudly hold the prestigious Quality in Careers Standard Award. The Careers Team are here to help and support all Bradford College learners and anyone who is interested in joining a course at Bradford College.

How we can help:

- \diamond Careers guidance interviews
- ♦ Course and career information and advice
- \diamond CV and covering letter support
- \diamondsuit Guidance with UCAS applications and university options
- \diamond Information and advice on volunteering
- \diamond Interview skills
- \diamond Support with apprenticeship and job searching (including higher apprenticeships and degree apprenticeships).



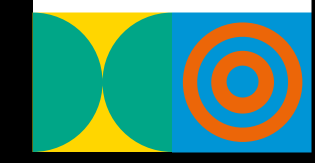
Career Coach

Career Coach is an online tool to help students map their career path. It's perfect for exploring different career choices to find out what education you might need to achieve your goals.

It's a great way to plan your future and helps you make informed decisions about your career. It's easy to find - just visit our website homepage bradfordcollege.ac.uk

You can:

- \diamond Get information on job trends, salaries and related careers
- \diamond Link these career options directly to the courses we offer and make informed choices about your future career path





See what a work placement looks like



Sign up to **Career Coach**



ROUTES INTO... TEACHING



Bradford College is home to the Margaret McMillan School of Education, which has a long history of providing teacher training and has one of the most varied offers of routes into teaching in the country. Our Teaching and Education provision is also rated Ofsted "good."

If you are interested in getting into teaching, your starting point will be GCSEs in Maths and English at grade 4 or higher. If you are interested in becoming a primary school teacher, you will need a GCSE grade 4 or above in science too.



Depending on which setting you want to teach in (primary, secondary, Further Education or a work-based setting), you will need a Level 3 qualification and either a foundation degree, undergraduate degree or higher-level apprenticeship.

There are also options for higher level certifications in teaching without a degree and postgraduate qualifications for those who already have a degree.

In most cases, to become a teacher, you will need to have Qualified Teaching Status (QTS). Most of our higher-level education courses come with QTS.

If you want to discuss your options further, you can speak to our **Admissions team** on **01274 088 088**, or email **hello@bradfordcollege.ac.uk**

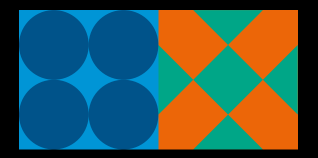


Pathway	Entry requirements	Route into teaching
Primary school	♦ GCSEs in English, Maths and Science at grade 4 or higher	♦ Bachelors of Arts (BA Hons) in Primary Education with QTS
teaching	\diamond Level 3 qualification equivalent	Or, for degree holders
	to three A-Levels	♦ Postgraduate Certificate in Primary Education (PGCE)
Secondary school teaching	 ♦ GCSEs in English and Maths at grade 4 or highe ♦ Level 3 qualification equivalent to three A-Levels 	♦ Good subject knowledge in the subject you want to teach (which can be upskilled with a Subject Knowledge Enhancement (SKE) course)
		\diamond An undergraduate degree or equivalent
		Or, for degree holders
		♦ Postgraduate Certificate in Secondary Education (PGCE) with QTS
Further Education (FE) teaching	♦ GCSEs in English and Maths at grade 4 or higher	 Some vocational experience for teaching vocational courses
	\diamond Level 3 qualification in the subject	If you have no degree:
	you would like to teach	♦ Certificate in Education & Training (in service or pre service)
		Or,
		\diamond For degree holders:
		♦ Postgraduate Diploma in Education & Training (in service or pre service)
		*These courses have full and part-time options.
Work-based teaching	\diamond GCSEs in English and Maths at	\diamond Some form of vocational experience
	grade 4 or higher	If you have no degree:
		\diamond Foundation degree in teaching
		♦ One-year top-up degree with or without QTS
		Non-QTS top-up assessment-only route (for those who have teaching experience in at least two schools)

VISIT US AT AN OPEN EVENT

At our open events you can:

- Explore our state-of-the-art facilities and learning resources
- \diamondsuit Apply for a course to secure your place for 2024
- Learn about the services we offer including careers advice, learning support, progress coaches and work placements
- Meet tutors and learn more about our courses, subjects and progression routes



Visit our event if you are:

- ♦ Looking to enter full or part-time Further Education in 2024–2025
- \diamondsuit Looking to start an Apprenticeship
- ♦ Looking to enter full-time Higher Education in September 2024
- ♦ Looking to enter postgraduate study in September 2024
- ♦ Looking to study a part-time university level course
- ♦ Wanting to find out more about our adult and community courses, distance learning and English and Maths success centres

OPEN EVENTS 2023–2024

Saturday 11 November 2023, 10am–3pm

Saturday 9 March 2024, 10am–2pm

Thursday 9 May 2024, 5pm–7pm

Book your place



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Got a question about something you have seen in this prospectus?

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