

TAKE YOUR LEARNING TO THE NEXT LEVEL

T-LEVELS

TECHNICAL AND PROFESSIONAL QUALIFICATIONS

80% CLASS-BASED 20% WORK-BASED

1 T LEVEL = 3 A LEVELS



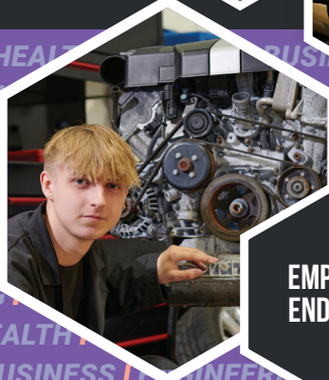
WORKING
WITH OVER 1,800
EMPLOYERS TO SECURE
INDUSTRY-FOCUSED
PLACEMENTS



DESIGNED
BY
INDUSTRY



PLACEMENTS
ARRANGED
BY B&FC'S
SPECIALIST
TEAM



EMPLOYER
ENDORSED



PLACEMENTS
ARRANGED
BY B&FC'S
SPECIALIST
TEAM

T LEVELS: THE NEW

TECHNICAL AND PROFESSIONAL

QUALIFICATION



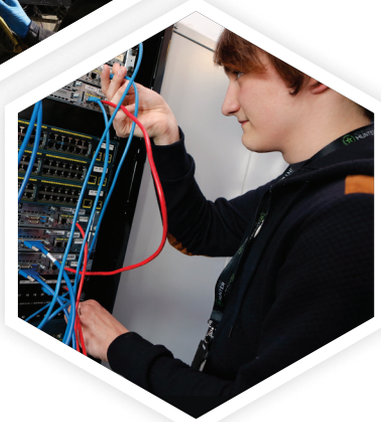
If you're academically strong but you have a skilled career route in mind, a T Level will give you a head start in your chosen industry.

T Levels are a 2-year qualification which focus on technical and professional education and can lead to either university, skilled employment or higher/degree apprenticeship. Combining a challenging academic curriculum with an extended work placement, they have been co-created with employers to provide the skills industry needs now and in the future.

**DESIGNED
BY
INDUSTRY**



**GET
REAL-WORLD
READY**



THE LEARNING ENVIRONMENT

Our multi-million pound high tech facilities – which let you get 'hands on' with the latest technology and resources – are every bit as good as those in industry!

- + £12.5 MILLION ADVANCED TECHNOLOGY CENTRE
- + INDUSTRY STANDARD SCIENCE LABORATORIES
- + DEDICATED CONSTRUCTION WORKSHOPS AND CAD FACILITIES
- + VIRTUAL AND AUGMENTED REALITY DEVICES
- + UP-TO-THE-MINUTE RESOURCE CENTRES WITH QUIET ZONES AND CHILL-OUT AREAS
- + FULLY EQUIPPED HEALTHCARE SUITE AND ONSITE NURSERY



**CAREER
RATHER THAN
SUBJECT-
BASED**

WHAT ARE T LEVELS?

+ TAKES TWO YEARS AND IS EQUIVALENT TO 3 A LEVELS

+ GIVES YOU THE UCAS POINTS FOR UNIVERSITY

+ COMBINES CLASSROOM AND WORK-BASED LEARNING

+ DESIGNED WITH INDUSTRY LEADERS TO GIVE YOU A CAREER EDGE



WHAT'S SO GOOD ABOUT THEM?

T Levels give you a head start towards your chosen career. They are career rather than subject-based, with a significant 9-week industry placement allowing you to develop the exact knowledge and skills you need for university, highly skilled employment or a higher/degree apprenticeship.

At B&FC, we have a specialist industry placement team who will 'match' you to the most relevant employer, making sure you have both the placement and support you need from start to finish.

ENTRY REQUIREMENTS

You will need 5 GCSEs at grade 4 or above, including English and maths. For primary teaching you will also need science.

**ON-THE-JOB
EXPERIENCE**



80% COLLEGE
20% WORK



**9-WEEK
INDUSTRY
PLACEMENT**



**A HEAD START
TOWARDS
THE CAREER
YOU WANT**

WHERE DO THEY LEAD?

T Levels lead to a nationally-recognised qualification with an overall grade of Pass, Merit or Distinction. They equip young people to progress to university, highly skilled employment or a higher/degree apprenticeship.

WHAT'S COVERED?

T Levels are studied five days a week and made up of core skills, subject knowledge, English and maths and an industry placement. You'll spend 80% of your time in the classroom and the remaining 20% on a relevant industry placement, getting real on-the-job experience.



GETTING INTO UNI

University entry requirements are based on the UCAS Tariff. The tariff allocates points to each qualification grade so everyone can easily work out what they need for a particular university. The table below shows how T Levels equate to A Levels.

UCAS TARIFF POINTS	T-LEVEL OVERALL GRADE	A-LEVEL GRADES
168	DISTINCTION*	A*A*A*
144	DISTINCTION	AAA
120	MERIT	BBB
96	PASS (C OR ABOVE ON THE CORE)	CCC
72	PASS (D OR E ON THE CORE)	DDD

The table above is based on achieving the same grade for each A Level. However, UCAS tariff totals can be achieved through different A Level grade combinations based on the following A Level grade points: A*=56; A=48; B=40; C=32; D=24; E=16.

WHY WOULD I CHOOSE A T LEVEL RATHER THAN AN APPRENTICESHIP OR A LEVEL QUALIFICATION?

T Levels have been developed in collaboration with employers and businesses and will enable you to gain the knowledge and skills you need to compete for the best university places, higher/degree apprenticeships and highly skilled careers. Not only will you have the opportunity to achieve the equivalent of three A Levels, you will also gain valuable firsthand experience of your chosen industry with a significant work placement.

HOW LONG DOES A T LEVEL TAKE?

A T Level will take you two years to study full time. Around 80% of your time will be spent in the classroom with the remaining 20% being spent on placement.



WHAT AGE STUDENTS CAN APPLY?

You have to be aged 16-19.

DO YOU NEED A GCSE IN YOUR CHOSEN AREA BEFORE DOING THE T LEVEL?

No. You will need 5 GCSEs at grade 4 or above, including English and maths. Science is also required to study certain T Levels, such as primary teaching.



WILL THERE BE EXAMS?

You will be assessed in a number of ways with your performance on placement and various coursework assignments being taken into account as part of your final result. There will be exams but they won't make up all of your final mark and you will be fully supported to prepare for them.

CAN WE CHOOSE WHICH ORGANISATIONS WE DO THE INDUSTRY PLACEMENTS WITH?

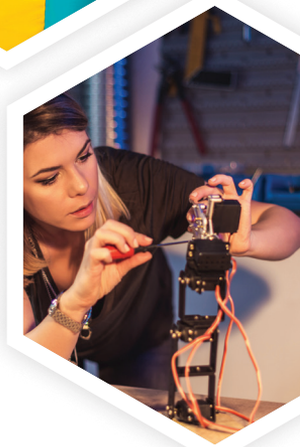
We actively work with employers to find placements that provide the relevant experience for your T level. We are, however, happy to approach businesses that you would be interested in working for to see if they would be able to provide a T level placement, provided they offer experience that would be appropriate to your study programme.

WILL I BE GRADED BY MY EMPLOYER?

Your performance will be monitored whilst you are on your industry placement and it will have an impact on your qualification grade.

CAN I GO TO UNIVERSITY AFTER A T LEVEL?

Yes, you can. T Levels prepare you to progress into a skilled job, but you can also choose to take further technical training, such as a higher apprenticeship or degree, if you don't want to move straight into work.



ARE T LEVELS RECOGNISED BY EMPLOYERS?

Yes. Businesses have been involved in the development and design of the content for each T Level. This collaboration ensures you will be learning the key skills that employers are looking for, making you more employable.



PRACTICAL LEARNING

EXPERIENCE

Molly Grennell Walker - T Level - Digital Production, Design and Development

"I chose this course because I want to be a game developer and I definitely think it will give me the skills I need. With A Levels, you're learning completely different subjects whereas with a T Level all the subjects relate to each other.

"We do quite a bit of practical stuff like programming and building machines and at the end of the course we'll be doing our industry placement.

"The facilities are amazing - they've offered us lots of free resources and if you need any equipment out of College they can support you with that too. It's really good."



**PRACTICAL AND
KNOWLEDGE-
BASED
LEARNING**

EMPLOYER ENDORSEMENT

"We welcome the introduction of T Levels. The collaboration between education providers, employers and businesses means the course will not only provide the learner with a comprehensive and fulfilling learning experience but will also reflect what the construction industry needs in terms of knowledge and skills.

"We have worked with Blackpool and The Fylde College to host a number of T Level students and they have proved to be an asset to the team. They have shown great interest and commitment to getting the most from their placement."

"The support we have received from the College has been excellent too and we look forward to providing more placements in the future.

"As a locally based contractor / developer – focused on new-build housing – we are always looking to recruit new talent and the strong relationship we have developed with Blackpool and the Fylde College will help us meet our growth aspirations."

Jeremy Whittle, Managing Director, Tyson Construction

TYSON

PRE T LEVELS FOR STUDENTS WITH GCSE GRADE 3 ENGLISH AND MATHS

You'll need a GCSE Grade 4 in English and maths to start your T Level, but if you don't achieve these grades, don't worry! There is another option.

Studying a Level 2 transition course at B&FC will not only help you learn about your chosen subject but you'll also be working towards achieving the T Level entry requirements. With additional time dedicated to building your knowledge and skills in English and maths, we'll help you to get to your T Level.

BUSINESS SKILLS PRE T LEVEL

TM1FE030

DIGITAL TECHNOLOGY AND GAMES DEVELOPMENT PRE T LEVEL

IF1FE29

EDUCATION AND CHILDCARE PRE T LEVEL

SE1FE384

ENGINEERING PRE T LEVEL

EC1FE412

SCIENCE PRE T LEVEL

ES1FE052



FINANCE (BANKING) T LEVEL



Are you good with numbers? If you are, the skills and knowledge you'll gain by studying this T Level can quickly add up to career success. In the first year, you'll learn all about the financial sector, whilst in year two, you'll complete specialist industry training and undertake a 9-week work placement to gain real business experience. Job opportunities in the industry are wide and varied with options including management accountancy, financial advice, pensions services to name just a few. Even better, career progression and associated salary increases are excellent.

£35,000
AVERAGE ANNUAL SALARY
IN THE NORTH WEST



FUTURE OPPORTUNITIES TO CONSIDER:

- **APPLYING TO UNIVERSITY TO STUDY A BANKING OR FINANCE RELATED DEGREE**
- **SPECIALISING THROUGH A HIGHER OR DEGREE APPRENTICESHIP**



100,000
ANNUAL JOB OPENINGS
IN THE NORTH WEST

WHY B&FC
At B&FC, you will have access to expert tutors and well-equipped modern classrooms with industry-standard professional accountancy software.

Some students may prefer to go straight into employment. With a T Level in Finance, there are many suitable entry level roles to choose from such as:

JUNIOR BANK CLERK ACCOUNTS ASSISTANT CREDIT CONTROLLER PAYROLL ASSISTANT PENSIONS ADMINISTRATOR INSURANCE UNDERWRITER



BUSINESS MANAGEMENT AND ADMINISTRATION T LEVEL

Do you have a brain for business? Are you always coming up with new ideas to make money? Do you see yourself as a potential industry leader? If you answered yes to any of these questions, then this course could be the one for you.

Our T Level in Management and Administration will help you understand business context, behaviours and management, setting you up for a successful career in any number of businesses.

FUTURE OPPORTUNITIES TO CONSIDER:

- *PROGRESSING TO A DEGREE AT B&FC IN BUSINESS, FINANCE, MARKETING OR PROJECT MANAGEMENT*
- *APPLYING TO UNIVERSITIES TO STUDY A BUSINESS MANAGEMENT RELATED DEGREE.*
- *SPECIALISING THROUGH A HIGHER OR DEGREE APPRENTICESHIP*

596,858

ANNUAL JOB OPENINGS
IN THE NORTH WEST



£31,500

AVERAGE ANNUAL SALARY
IN THE NORTH WEST



Some students may prefer to go straight into employment.

With a T Level there are many suitable roles to choose from such as:

**ADMINISTRATOR TEAM LEADER/SUPERVISOR BARRISTER'S CLERK
OFFICE MANAGER PERSONAL ASSISTANT CUSTOMER SERVICE TEAM LEADER**

SCIENCE

SCIENCE T LEVEL

Scientists work across a wide range of industries from pharmaceuticals to manufacturing, engineering to healthcare settings. Studying for a T Level in Science lays the foundations for success that could lead to a thriving career in any one of them. This course is linked with a number of locally based international companies, giving you access to a wide range of specialisms around the world. You will learn the core and specialist principles of laboratory science including, uniquely to B&FC, using these skills in industry-standard laboratories, which will give you ample time and space to practise what you have learnt before your industry placement takes your experience to the next level. But don't just take our word for it. Employers often credit our students, praising their readiness to work in a lab straight away, without further training.

FUTURE OPPORTUNITIES TO CONSIDER:

- **HE DEGREES IN ENVIRONMENTAL SCIENCE, CHEMISTRY AND BIOLOGY**
- **DEGREE APPRENTICESHIPS IN A RANGE OF SCIENCE PROGRAMMES**
- **THIS PROGRAMME IS LINKED WITH A NUMBER OF LOCALLY BASED INTERNATIONAL COMPANIES, GIVING STUDENTS ACCESS TO A WIDE RANGE OF SPECIALISMS AROUND THE WORLD**

Students from this T Level can also progress into rewarding careers in early years education in roles such as:

**TECHNICAL SUPPORT SCIENTIST METROLOGY TECHNICIAN PATHOLOGY SCIENTIST
PHARMACY TECHNICIAN FORENSIC SCIENTIST VETERINARY NURSE ZOOLOGIST**

WHY B&FC

At B&FC we've invested

£880,000

in our laboratories



88,047

ANNUAL JOB OPENINGS
IN THE NORTH WEST

£32,400

AVERAGE ANNUAL SALARY
IN THE NORTH WEST



WHY B&FC

The Lancashire Enterprise Partnership forecasts Lancashire will need 3,300 new scientists each year for the next decade

CELEBRATING T LEVEL SUCCESS

Last summer saw our first cohort of T Level students graduating with flying colours.

There was a 100% achievement rate with 85% of students achieving a grade of Merit or above, which is equivalent to three A Levels at grade B and 39% successfully gaining a Distinction or Distinction*, equivalent to three A Levels at grade A* and the maximum amount of UCAS points.

Having successfully achieved a T Level qualification at Blackpool and The Fylde College, students are now progressing onto degree apprenticeships, employment and have secured places at a range of universities.



EARLY YEARS EDUCATION T LEVEL

Helping young children to flourish in early years education is incredibly rewarding. If you believe you could be the kind of person to support a child's first steps in education, this T Level could be the one for you. Studying a core curriculum which covers child development, how education works plus topics like safeguarding and special educational needs, you will develop a thorough theoretical understanding of early years education that you can then put into practice in your extended work placement. Unlike other T levels, you spend 2 days a week on placement and 3 days in College. You will also need a DBS check prior to starting your placement.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING WITH STUDIES AT B&FC**
 - **CERTIFICATE OF HIGHER EDUCATION IN CHILDREN, YOUNG PEOPLE AND FAMILIES**
 - **CERTIFICATE OF HIGHER EDUCATION IN EARLY CHILDHOOD STUDIES**
 - **FOUNDATION DEGREE IN CHILDREN, YOUNG PEOPLE AND FAMILIES**
- **APPLYING TO UNIVERSITIES TO STUDY A DEGREE IN AN EDUCATION RELATED SUBJECT**

Students from this T Level can also progress into rewarding careers in early years education in roles such as:

**NURSERY WORKER TEACHING ASSISTANT PASTORAL SUPPORT
LEARNING MENTOR SPECIAL EDUCATIONAL NEEDS TEACHING ASSISTANT
EARLY YEARS PRACTITIONER RESIDENTIAL CHILDCARE WORKER**



WHY B&FC

Amazing industry placements with key Lancashire employers such as Kids Planet, Nutkins Nurseries, Anchorsholme School, St Cuthbert's School, Windmill Nursery.



3 DAYS IN COLLEGE
PLUS 2 DAYS ON
PLACEMENT

"As a team we were delighted with the T Level qualifications. They're in depth and up to date and address all our school's expectations."

Paula Saxon, Marton Primary School

SCHOOL TEACHING T LEVEL

This two-year T Level programme covers all aspects of children's learning and development and will help you to develop all the skills and knowledge you need to create a rewarding career as a primary school teacher. During work placement, you will gain valuable practical experience to support your future career aspirations, helping you to acquire the classroom skills that will support the theoretical knowledge you have amassed. Unlike other T levels, you spend 2 days a week on placement and 3 days in College. You will also need a DBS check prior to starting your placement.

FUTURE OPPORTUNITIES TO CONSIDER:

- ***CONTINUING YOUR STUDIES AT B&FC WITH OUR FOUNDATION DEGREE IN TEACHING AND LEARNING SUPPORT***
- ***PROGRESSING ONTO A DEGREE IN PRIMARY SCHOOL TEACHING (WITH QUALIFIED TEACHER STATUS)***

Some students may prefer to go straight into employment. With a T Level there are many suitable roles to choose from such as:

TEACHING ASSISTANT PASTORAL SUPPORT LEARNING MENTOR SPECIAL EDUCATIONAL NEEDS TEACHING ASSISTANT EARLY YEARS PRACTITIONER



6,656

**ANNUAL JOB OPENINGS
IN THE NORTH WEST**

£28,900

**AVERAGE ANNUAL SALARY
FOR A NEWLY QUALIFIED
PRIMARY SCHOOL
TEACHER**



WHY B&FC

Amazing industry placements with Marton Primary, St John Vianney RC Primary, St Wulstan's & St Edmund's Catholic Academy.

CYBER SECURITY AND NETWORK INFRASTRUCTURE T LEVEL

Supporting IT infrastructure in companies both large and small is becoming increasingly important as reliance on digital technologies in industry continues to grow. If you're considering a career in Computing and IT, this T Level is an excellent launch pad, providing you with the skills to thrive and excel in the various roles within IT support. You will gain a broad understanding of digital technology before drilling down into key aspects of digital support including fault analysis, problem resolution and communication.

From a security perspective you will develop skills to apply procedures and controls to maintain the digital security of an organisation and its data. You will develop a clear understanding of the impact of measures and procedures that are put in place to mitigate threats and vulnerabilities and the process of penetration testing within digital infrastructure.

Industry placements will then allow you to hone these skills in a real world environment providing valuable work experience for your future career.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING YOUR STUDIES AT B&FC WITH A FOUNDATION DEGREE IN ONE OF THE FOLLOWING AREAS:**

COMPUTER SCIENCE

SOFTWARE ENGINEERING (GAME OR SYSTEMS DEVELOPMENT)

NETWORK ENGINEERING (SYSTEMS ADMINISTRATION) OR (CYBER SECURITY)

- **APPLYING TO UNIVERSITIES TO STUDY A DEGREE IN A BUSINESS OR DIGITAL DISCIPLINE**



5,000

ANNUAL JOB OPENINGS
IN THE NORTH WEST

Students can also progress direct into employment into roles such as:

**NETWORK ENGINEER NETWORK SUPPORT ANALYST IT SUPPORT
ENGINEER DESKTOP SUPPORT TECHNICAL ARCHITECT ARCHITECTURE
ANALYST IT ADMINISTRATOR**

DIGITAL PRODUCTION, DESIGN AND DEVELOPMENT T LEVEL

This T Level will equip you with the knowledge and the practical experience to set you on track for a successful career in software development. You'll learn how to design, implement and test software, how to analyse problems and identify solutions through computer programs and how to assess the security risks posed by new software development. Industry placements will then allow you to hone these skills in a real world environment providing valuable work experience for your future career.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING YOUR STUDIES AT B&FC WITH A FOUNDATION DEGREE IN ONE OF THE FOLLOWING AREAS:**
 - COMPUTER SCIENCE**
 - SOFTWARE ENGINEERING (GAME OR SYSTEMS DEVELOPMENT)**
 - NETWORK ENGINEERING (SYSTEMS ADMINISTRATION) OR (CYBER SECURITY)**
- **APPLYING TO UNIVERSITIES TO STUDY A DEGREE IN A BUSINESS OR DIGITAL DISCIPLINE**



140,000
ANNUAL JOB OPENINGS
IN THE NORTH WEST

£36,500
AVERAGE ANNUAL SALARY
IN THE NORTH WEST



WHY B&FC
At B&FC we've invested
£300,000
in our computer facilities

Students can also progress directly into employment in roles such as:

**SOFTWARE DEVELOPMENT TECHNICIAN JUNIOR APPLICATION DEVELOPER
JUNIOR MOBILE APP /GAMES DEVELOPER JUNIOR SOFTWARE DEVELOPER
ASSISTANT PROGRAMMER AUTOMATED TEST DEVELOPER**

BUILDING SERVICES ENGINEERING FOR CONSTRUCTION – ELECTROTECHNICAL ENGINEERING T LEVEL

This course is designed for practically minded students who have an eye for detail and are interested in electrical aspects of the construction industry. From design principles to health and safety, this T Level will arm you with all the necessary knowledge to start a successful career in the trade. In fact, with a T level qualification under your belt, you can fast track to an apprenticeship and become a qualified electrician in just two years. Combining study with the opportunity to practise in our top-class facilities and the chance to work with an employer for at least 9 weeks means you'll have a head start when it comes to looking for job opportunities.

FUTURE OPPORTUNITIES TO CONSIDER:

- **APPLYING TO UNIVERSITY**
- **CONTINUING WITH STUDIES
AT B&FC ON THE *LEVEL 4 HNC
CONSTRUCTION AND THE BUILT
ENVIRONMENT***
- **SPECIALISING THROUGH A HIGHER
OR DEGREE APPRENTICESHIP**

Some students may prefer to go straight into employment. With a T Level there are many suitable roles to choose from such as:

TRAINEE FACILITIES MANAGER **ELECTRICIAN'S ASSISTANT**
JUNIOR ELECTRICAL ENGINEER **TRAINEE SYSTEMS ENGINEER**



WHY B&FC

B&FC is the largest
construction training
provider in the North
West



72,221

ANNUAL JOB OPENINGS
IN THE NORTH WEST

CONSTRUCTION

BUILDING SERVICES ENGINEERING FOR CONSTRUCTION – PLUMBING AND HEATING T LEVEL

This construction T Level is perfect for anyone who wants to exploit the lucrative opportunities that exist in the plumbing and heating industry. What's more, complete this T level programme and you can fast track to an apprenticeship, becoming a qualified plumber or heating engineer in just two years. The course itself will plug all the gaps in your knowledge and give you the opportunity to practise your skills in a dedicated construction environment. Once you've tapped into all the key skills necessary for the trade, we will help you to secure a placement with an employer which will give you 9 weeks of invaluable work experience.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING WITH STUDIES AT B&FC ON THE LEVEL 4 HNC CONSTRUCTION AND THE BUILT ENVIRONMENT**
- **APPLYING TO UNIVERSITY TO STUDY A CONSTRUCTION ENGINEERING RELATED DEGREE**
- **SPECIALISING THROUGH A HIGHER OR DEGREE APPRENTICESHIP**

Some students may prefer to go straight into employment. With a T Level there are many suitable roles to choose from such as:

**PLUMBER'S ASSISTANT JUNIOR HEATING ENGINEER
PIPE FITTER BUILDING SERVICES ENGINEER BATHROOM FITTER**



WHY B&FC

Amazing industry placements with key Lancashire employers such as Willmott Dixon, New Look Construction Limited, Bambers Remedial Contractors, Marcus Worthington and Wyre Council



£35,000

AVERAGE ANNUAL SALARY
IN THE NORTH WEST

DESIGN, SURVEYING AND PLANNING T LEVEL

This T Level explores the design, construction and operation phases of the building lifecycle alongside the role of technology and sustainability. You will learn existing techniques such as drawings, costings and surveying as well as modern techniques such as computer aided design (CAD) and 3D Modelling. Ideal for anyone who is looking to develop a managerial career in the construction industry, this T level opens doors into a wide range of planning, engineering and design roles.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING WITH STUDIES AT B&FC ON THE LEVEL 4 HNC CONSTRUCTION AND THE BUILT ENVIRONMENT**
- **APPLYING TO UNIVERSITY TO STUDY A CONSTRUCTION RELATED DEGREE**
- **SPECIALISING THROUGH A HIGHER OR DEGREE APPRENTICESHIP**

Some students may prefer to go straight into employment. With a T Level there are many suitable roles to choose from such as:

**ARCHITECTURE AND DESIGN BUILDING CONTROL BUILDING SERVICES
ENGINEERING CIVIL ENGINEERING CONSTRUCTION MANAGEMENT ESTATE
AGENCY BUILDING / LAND / QUANTITY SURVEYING STRUCTURAL ENGINEERING**



12,700

**ANNUAL JOB OPENINGS
IN THE NORTH WEST**

WHY B&FC

B&FC offers Computer Aided Design (CAD) suites with up-to-date 2D and 3D software



CONSTRUCTION

ONSITE CONSTRUCTION – CARPENTRY AND JOINERY T LEVEL

This two-year course is suitable for anyone looking to develop a career in construction who wants to fast track their route to becoming a professional joiner or carpenter. Finishing this programme successfully means that you will only need to complete a further two years as an apprentice to become fully qualified. On the course itself, you will learn key aspects of joinery, building a foundation of knowledge that will allow you to work competently and safely in a professional construction environment. You'll also be able to access our dedicated construction workshops to refine your skills before a 9-week work placement gives you the invaluable onsite experience you need to progress.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING WITH STUDIES AT B&FC ON THE LEVEL 4 HNC CONSTRUCTION AND THE BUILT ENVIRONMENT**
- **APPLYING TO UNIVERSITY TO STUDY A CONSTRUCTION RELATED DISCIPLINE**
- **SPECIALISING THROUGH A HIGHER OR DEGREE APPRENTICESHIP**

Some students may prefer to go straight into employment. With a T Level there are many suitable roles to choose from such as:

**ADVANCED SITE CARPENTER OR JOINER CONSTRUCTION ASSEMBLY
AND INSTALLATION OPERATIVE CONSTRUCTION SITE MANAGER JUNIOR
QUANTITY SURVEYOR**



£28,300
AVERAGE ANNUAL SALARY
IN THE NORTH WEST



WHY B&FC

Construction is one of the UK's fastest-growing industry sectors. At B&FC you'll have access to industry-standard workshops with cutting edge tools/equipment

ENGINEERING AND MANUFACTURING T LEVEL (DESIGN AND DEVELOPMENT)

This two-year course is suitable for students seeking a career in the Engineering and Manufacturing industry. You will develop an understanding of how materials, conditions and context influence design processes, as well as essential maths, materials and business awareness. This T Level is the perfect first step in engineering your future career.

FUTURE OPPORTUNITIES TO CONSIDER:

- **CONTINUING YOUR STUDIES AT B&FC ON AN ENGINEERING DEGREE**
- **APPLYING TO UNIVERSITY TO STUDY AN AN ENGINEERING RELATED DEGREE**
- **SPECIALISING WITH A HIGHER OR DEGREE APPRENTICESHIP**

Students who decide not to pursue higher education can progress directly to employment in roles such as:

**CAD TECHNICIAN 3D PRINTING TECHNICIAN JUNIOR DEVELOPMENT ENGINEER
JUNIOR PRODUCT DESIGNER MANUFACTURING ASSISTANT**



WHY B&FC

B&FC offers Computer Aided Design (CAD) suites with up-to-date 2D and 3D software



ENGINEERING AND MANUFACTURING T LEVEL

(MANUFACTURING, PROCESSES AND CONTROL)

This T Level allows you to engineer your knowledge in production processes, systems and facilities with access to specialist tools, equipment and machinery in our Advanced Technology Centre. During the course, you will also familiarise yourself with the mathematical and scientific engineering principles that support the practical application of the knowledge you've gained. Subsequently, there are career opportunities both in large-scale manufacturing and in niche manufacturing processes.

FUTURE OPPORTUNITIES TO CONSIDER:

- ***CONTINUING YOUR STUDIES AT B&FC ON AN ENGINEERING DEGREE***
- ***APPLYING TO UNIVERSITY TO STUDY AN AN ENGINEERING RELATED DEGREE***
- ***SPECIALISING WITH A HIGHER OR DEGREE APPRENTICESHIP***

Students can also progress direct into employment into roles such as:

**ELECTRONICS/AEROSPACE/ELECTRICAL/MECHANICAL TECHNICIAN
MATERIALS TECHNICIAN WELDER BLACKSMITH**



90,574

ANNUAL JOB OPENINGS
IN THE NORTH WEST



WHY B&FC

Our multi-million pound Advanced Technology Centre offers training in some of the best facilities in the North West

HEALTH T LEVEL (NHS CADETSHIP)

This T Level will help you to develop the skills and knowledge needed for a rewarding career in adult nursing or as a healthcare professional. The course covers all aspects of working in the health sector and includes a placement where you will gain valuable practical experience to support your career goals. You will enjoy a 315-hour placement across both social care and clinical health care, including with Blackpool Teaching Hospitals as an NHS Cadet and at Clifton Homecare.

FUTURE OPPORTUNITIES TO CONSIDER:

- **APPLYING TO UNIVERSITIES TO STUDY A DEGREE IN:**

PROFESSIONAL PRACTICE IN HEALTH AND SOCIAL CARE

ADULT NURSING

MENTAL HEALTH NURSING

PARAMEDIC PRACTICE

MIDWIFERY

Students from this T Level can also progress into rewarding careers in the health and care sector in roles such as:

**ADULT NURSE HEALTHCARE ASSISTANT AMBULANCE
SUPPORT WORKER HOSPICE SUPPORT WORKER**



£32,500
AVERAGE ANNUAL SALARY
IN THE NORTH WEST



86,694
ANNUAL JOB OPENINGS
IN THE NORTH WEST

HEALTH: THERAPY T LEVEL (NHS CADETSHIP)

This T Level will help you to develop the skills and knowledge needed for a rewarding career as an allied health professional (AHP). AHPs are a diverse range of clinicians who play a vital role in providing high quality patient care and include paramedics, podiatrists and art therapists. The course covers all things therapy, from providing nutrition advice to addressing communication disorders. You will also enjoy a 315-hour placement with Blackpool Teaching Hospitals as an NHS Cadet from which you'll gain valuable practical experience to support your career goals.



£38,000

AVERAGE ANNUAL SALARY
IN THE NORTH WEST



FUTURE OPPORTUNITIES TO CONSIDER:

- **APPLYING TO UNIVERSITIES TO
STUDY A DEGREE IN:**

PHYSIOTHERAPY

RADIOGRAPHY

OCCUPATIONAL THERAPY

**OPERATING DEPARTMENT
PRACTITIONER**



86,694

ANNUAL JOB OPENINGS
IN THE NORTH WEST

Students from this T Level can also progress into rewarding careers in the health and care sector in roles such as:

PARAMEDIC **SPEECH AND LANGUAGE THERAPIST**
DIETICIAN **EMERGENCY DEPARTMENT TECHNICIAN**

COMING SOON

From September 2024, Blackpool and The Fylde College will be introducing the following T Level courses:

TEXTILE AND FASHION MAKER

During this two-year programme, you will develop an understanding of the creative economy and learn how to respond to consumer need. You will look at how creative businesses operate before developing specialist skills in fashion and textiles.

HAIRDRESSING, BARBERING AND BEAUTY THERAPY

These two-year courses are ideal for students who want to specialise in either a hair, barbering or beauty pathway. You'll learn how to manage a salon, build rapport with clients and other key business skills in our onsite salon.

CONTENT CREATION

This T Level allows you to develop a broad understanding of how the industry works as well as a range of technical skills which will eventually allow them to apply for the numerous roles which exist within the sector.

WHY B&FC

B&FC has fully equipped fashion and textile studios with industry-standard equipment all situated in an art school environment



WHY B&FC

In addition to our on-site salon where students can practise the techniques they learn in the classroom, our students also have the opportunity to undertake industry placements to enrich their learning experience



WHY B&FC

Outstanding industry-standard facilities including a TV studio and working theatre to encourage development in technical and professional expertise.



HOW TO APPLY

T YOURSELF UP FOR SUCCESS

STEP 1

Come along to one of our open events where you can find out more about your chosen subject (Our event info is on the back cover). Alternatively, read all about T Levels and the courses we offer on our dedicated T Level pages at blackpool.ac.uk/t-levels.

STEP 2

Make your application by clicking the Apply button on your chosen course.

STEP 3

Attend an interview to make sure you've made the right choice.

STEP 4

Get confirmation of your place. You'll receive your offer through the post so make sure you keep your address details with us up to date.

STEP 5

Accept your place. You're nearly there. You just need to contact our Admissions Team to provide all your key details.

STEP 6

Attend a taster session. It's your chance to experience being part of the B&FC community before you start in September.

STEP 7

Enroll! We'll be in touch with everything you need to do nearer the time.



