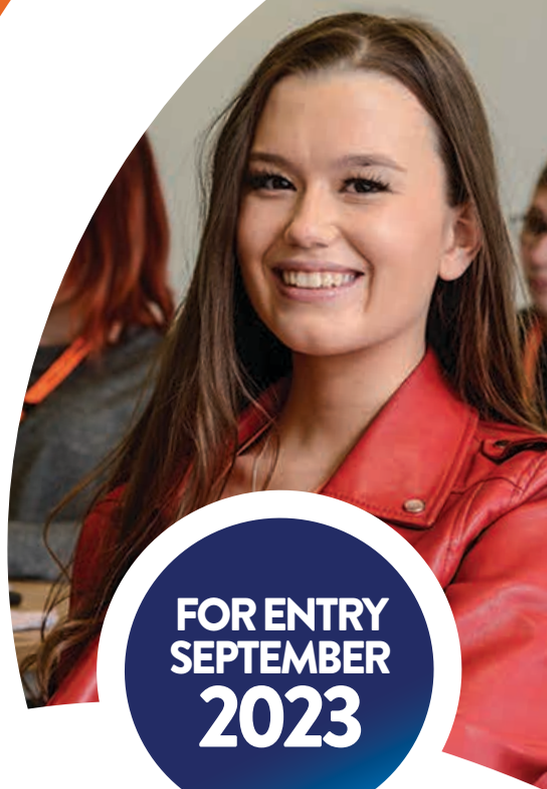


BURY COLLEGE COURSE GUIDE



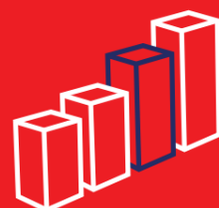
FOR ENTRY
SEPTEMBER
2023



A LEVELS ■ T LEVELS ■ APPRENTICESHIPS
VOCATIONAL PROGRAMMES ■ FOUNDATION STUDIES



A wide range of A-levels, T Levels, vocational programmes and apprenticeships available

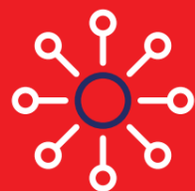


Consistently high-performing results

Supportive and highly qualified tutors



Advanced work placements



Excellent progression onto university and into employment



Exceptional careers advice, pastoral support and guidance

MAKE BURY COLLEGE YOUR FIRST CHOICE

APPLY NOW



Dedicated A Level Centre

Great central Bury town centre location



Free gym and enrichment programme*



State-of-the-art facilities

University style campus



UK and overseas trips and visits*



*Subject to availability.



01

OPEN EVENTS 2022/23

Discover why Bury College is the first choice for so many students. Tour our fantastic facilities, meet our dedicated tutors and explore your options. Visit our website to book your place.

2022

- Wednesday 5th October • 5.00 - 7.30pm
- Tuesday 11th October • 5.00 - 7.30pm
- Saturday 26th November • 10.30 - 1.00pm

2023

- Thursday 23rd March • 5.00 - 7.30pm

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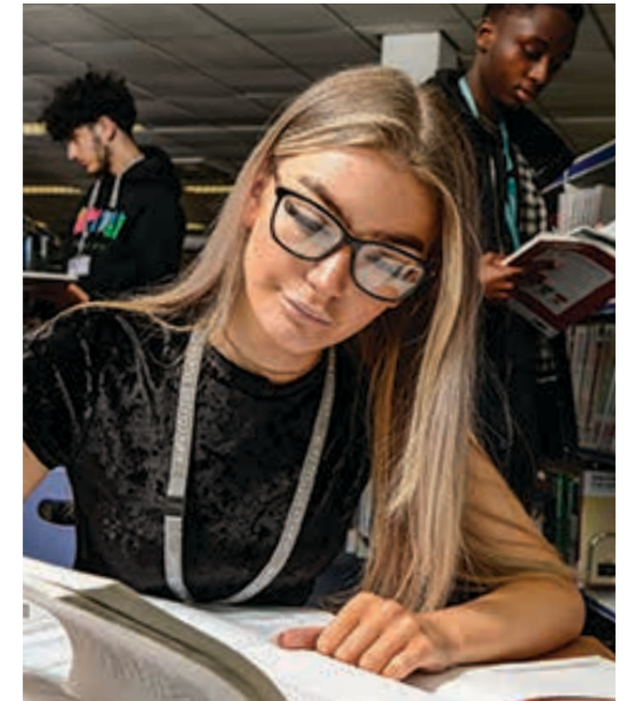
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DISCLAIMER

Please Note: All information contained within this course guide was correct at the time of going to press. However, some details may change as we review and update our provision. Although every effort is made to provide the teaching, examination, assessment and other services detailed in this publication, Bury College cannot guarantee the provision of such programmes, services, facilities and fees. Bury College reserves the right to amend, withdraw, alter or amalgamate any of the courses, locations and facilities detailed within at any time. Should circumstances require such amendments, Bury College undertakes to use all reasonable steps to minimise the resultant disruption to those services and most importantly to students. Date of Publication: August 2022.



WELCOME FROM THE PRINCIPAL

I am delighted to welcome you to the Bury College course guide, which outlines courses, support and facilities available to you as a Bury College student. At Bury College we aim to help prepare you for life and your future career.

Qualifications are essential to enable successful progression, but employers are also attracted to motivated individuals who display critical skills such as resilience, commitment, confidence and excellent team work. Your attitude and enthusiasm, alongside your qualifications, will help you to secure a successful career and we will do everything we can to help you develop.

Whilst at college, you may wish to take part in our wide range of enrichment activities which include clubs and societies, sport and physical activities, and voluntary work on top of your main course. You will also benefit from extensive work placements where you will develop the skills needed to progress into industry. All aspects of your study programme will help when you apply for university or pursue a career at the end of your time with us.

Above everything, Bury College aspires to provide the best for every student and this lies at the heart of all that we do.

Charlie Deane
Principal and Chief Executive



RESULTS

CONGRATULATIONS TO OUR STUDENTS ON THEIR INCREDIBLE ACHIEVEMENTS

98.9%
A LEVEL
PASS RATE

99.5%
VOCATIONAL
LEVEL 3 COURSES
PASS RATE

642
STUDENTS
PROGRESSED ONTO
UNIVERSITY
COURSES IN
2021

*Figures accurate as of August 2021

STUDENT SUCCESS

Bury College is dedicated to supporting you in achieving your ambitions and preparing you for a positive future.

The opportunities available at Bury College support you to:

- Join the high number of students who progress on to university each year to study an impressive range of subjects including Physics, Law, Nursing and Engineering.
- Gain career-enhancing work placements which can lead to employment in a wide range of industries.
- Secure a high-quality, career-focused apprenticeship or higher apprenticeship.

Below is a selection of just some of our recent successful students.

“I have really enjoyed my time at Bury College, the tutors have been excellent. I have had my subject knowledge vastly broadened.”

Name: James Garrod
Former School: Unsworth Academy
Achievement: A-levels in Biology (A), Chemistry (A*), Psychology (A*)
Progression: The University of Manchester to study Biochemistry

FUTURE BIOCHEMIST

“I have loved my time at Bury College, the teaching support has always been outstanding and I have made many life-long friends.”

Name: Anastasia Anastassiou
Former School: The Elton High School
Achievement: A-levels in Mathematics (A), Biology (B), English Literature (A)
Progression: Durham University to study Human Biology

FUTURE VIRUS RESEARCHER

Name: Anna Fitzgerald-Smith
Former School: St Bede's Catholic High School
Employer: The Square Advanced Dental Clinic
Apprenticeship: Level 3 Diploma in Dental Nursing

Name: Mariya Irfan
Former School: The Derby High School
Achievement: A-levels in Psychology (A), Applied Criminology (A), Sociology (C)
Progression: Manchester Metropolitan University to study Food and Nutrition



Name: Freya Carr
Former School: Woodhey High School
Achievement: Childcare and Education (Early Years) - A*
Progression: Edge Hill University to study Primary Education with QTS

“I worked hard to achieve my results and my tutors really encouraged me to reach my full potential.”

Name: Rachel Davies
Former School: Tottington High School
Achievement: Sport Level 3 - D* D* D*
Progression: PE and School Sports at Edge Hill University

FUTURE PE TEACHER

Name: Andrew Butterworth
Former School: The Elton High School
Achievement: Carpentry and Joinery Level 3
Progression: UWE Bristol to study Construction Project Management



Successful student photo

Name: Oliver Philbin
Former School: The Elton High School
Achievement: Computing Level 3 - D* D* D*
Progression: Employment as a Junior E-commerce Trading Executive



Name: William Stagg
Former School: Holy Family RC & CE College
Achievement: A-levels in Computer Science (A), Media (A), Film Studies (A)
Progression: Applying to university next year

“My time at Bury College has been great, I've loved the course, and my tutors have given me the help I need to progress onto higher education.”

Name: Haroon Arshad
Former School: Abraham Moss Community School
Achievement: Engineering Level 3 - D* D* D*
Progression: University of Salford to study Mechanical Engineering

FUTURE MECHANICAL ENGINEER

Name: Madison Lenihan-Parker
Former School: The Heys School
Achievement: A-levels in Sociology (A), Psychology (A*), Criminology (A*)
Progression: University of Salford to study Media Make-up for Fashion



Name: Connor Drinnan-Wakely
Former School: Kearsley Academy
Achievement: Travel and Tourism Level 3 - D* D* D*
Progression: Bury College University Centre to study International Tourism Management

YOUR CALENDAR

2022

SEPTEMBER

Look out for Bury College staff in your school. This may be a presentation on your options or answering your questions at a careers fair.

OCTOBER

Visit a Bury College **Open Event** on:

Wednesday 5th October
or **Tuesday 11th October**
5.00 - 7.30pm

Start your online application to Bury College. Applications open online from 3rd October.

NOVEMBER

Visit the Bury College **Open Event** on:

Saturday 26th November
10.30 - 1.00pm

Priority Deadline
Complete and send your online application by **Monday 28th November**.

To support applicants on some of our popular courses including Construction Trades and Engineering, applications received by **Tuesday 1st November** will be given priority.

Interviews for priority applications commence. Check your emails for details.

DECEMBER

At your interview you can discuss your chosen course with subject tutors. Interviews may take place at college or over the telephone.

Successful applicants will receive an offer for a place at Bury College. Keep checking your emails!

2023

JANUARY

Interviews continue throughout January.

FEBRUARY

Interviews continue throughout February.

Students holding an offer will receive an email to accept their place.

MARCH

Explore your career options by trying out one of our exciting **After-school Masterclasses**. You will also gain valuable experience, learn new skills, and make new friends.

Be Bury College Ready!
Discover the wide range of resources to help your successful transition to college.

Visit the Bury College **Open Event** on:

Thursday 23rd March
5.00 - 7.30pm

APRIL

Keep revising and working hard to achieve your goals.

Have you accepted your place at college? If you are holding multiple offers now is the time to decide which course you want to do.

MAY

Good luck in your exams.

JUNE

Introductory Day -
Experience life as a Bury College student. Try out your chosen subject and make new friends.

Students who have accepted offers will receive links to start their enrolment.

JULY

Enjoy a well-earned Summer break. We will be in contact with further details on how to complete your enrolment at Bury College.

AUGUST

GCSE results day and enrolment.

Congratulations on your results, you will be invited to enrol at Bury College or discuss your options from 24th August 2023.

Contact our Admissions Team if you have any queries about your course choice or results.

SEPTEMBER

We look forward to welcoming you to Bury College.

Classes start on Monday 4th September 2023.

HOW TO APPLY

The easiest way to apply to Bury College is online. To secure your place, the earlier you apply the sooner you will receive an interview date. For new students, your application will be given priority if it's submitted by **Monday 28th November**.

Please note, due to demand, some courses may become oversubscribed. To support applicants on some of our popular courses including Construction Trades and Engineering, applications received by **Tuesday 1st November** will be given priority.

Missed the priority deadlines?

We welcome applications for the full academic year and all applications will be considered on an individual basis.

COMMUNICATION

Throughout the application and enrolment process we will send you information via email. Please ensure student and parent emails are up-to-date.

CAMPUS MAP

Discover the Bury College campus with our Campus Map! Find out where you could be studying, and the wide range of general and specialised facilities available to support you with your studies. A virtual, interactive version can also be found on our website.



SCAN ME

ENDEAVOUR CENTRE 3

This building supports Plumbing students to practice on real-life equipment, and has additional classrooms for theoretical learning.

ASPIRE CENTRE 4

Our Aspire Centre houses general facilities for all our students, including classrooms and exam facilities.

CONSTRUCTION CENTRE 7

Here you can find all the practical equipment for our Bricklaying, Plastering, and Carpentry and Joinery students use.

A LEVEL CENTRE 11

Here, our A-level students can have access to everything they need for their studies, including well-equipped classrooms, IT suites, and state-of-the-art science laboratories. Students also have access to a well stocked Library Resource Centre and social courtyard.

SPORTS CENTRE 1

Our purpose-built Sports Centre includes a fully-equipped gym, fitness studio, sports science laboratory, therapy clinic and sports hall.

POWERLEAGUE 2

Students have exclusive daytime use of six 5-a-side and two 7-a-side pitches.

BEACON CENTRE 5

Our Performing Arts department is based here, with access to the Jim Cartwright Theatre, rehearsal rooms, and a dance studio. Other departments, such as Public Services and Travel and Tourism, also have access to the facilities in this building, including a canteen that sells Costa Coffee products. It is also the location of our Apprenticeship team.

MILLENNIUM CENTRE 6

The Millennium building houses our Electronic Engineering, and Business departments, along with a canteen, express shop, Library Resource Centre, Work Experience Hub and a quiet room.

PROSPECTS CENTRE 8

This building houses facilities for our Foundation Studies students, including a mock flat, a Smart Café, and a canteen. The Electrical Installation department, with a range of practical workshops, is also in this building.

INNOVATION CENTRE 9

Our Innovation Centre has all the equipment our Engineering students need for the practical element of their course, and includes IT facilities for classroom-based learning.

UNIVERSITY CENTRE 10

This centre supports our adult learners to complete their studies in a modern, sophisticated environment, with a bistro, social learning area, Library Resource Centre and IT facilities.

WOODBURY CENTRE 12

The Woodbury Centre houses facilities for Art, Catering, Hairdressing, Beauty, Media Make-up, Childcare and Media. This centre also boasts a student-run Bistro and social area.

HEALTH AND DIGITAL CENTRE 13

The new centre will provide state-of-the-art facilities for courses that lead to careers in Health and Nursing and Computing and Digital.

CAMPUS DEVELOPMENTS

Bury College is a growing campus, with a number of centres housing a range of specialist facilities. The campus continues to evolve as significant investment is continually made, ensuring you have access to the latest equipment and technologies to progress your career.



SIMULATED HOSPITAL WARD

HEALTH AND DIGITAL CENTRE

Brand-new and purpose-built, the new Health and Digital Centre will give you access to the facilities you need to train for your future. Facilities in the new £9+ million centre includes:

- State-of-the-art laboratory
- Simulated hospital ward
- Replicated domestic home
- Immersive digital environment
- Esports suite
- Advanced IT facilities

HAIR AND BEAUTY FACILITIES

Over the next academic year, the College's Hair, Beauty and Media Make-up departments will be transformed with state-of-the-art salons, treatment rooms and the latest supporting equipment. The new salons will be open to the public, offering a range of hair and beauty treatments at a reduced price.



NEW LOCATION FOR HAIR, BEAUTY AND MEDIA MAKE-UP

Artist's impressions © copyright 2022 Wilson Mason LLP



The Health and Digital Centre is funded with support from Greater Manchester Combined Authority, the Department for Education and Bury College.



ESPORTS SUITE

TRAVELLING TO BURY COLLEGE

OUR PASS

Bury College students may be entitled to apply for an Our Pass card, which allows you to travel anywhere in Greater Manchester free of charge, at any time.



This free bus travel card is available to all 16 to 18-year-old students who live in Greater Manchester, and can be used to travel to and from Bury College free of charge, as well as allowing students the freedom to travel throughout Greater Manchester at the weekends. Our Pass is subject to government review each year.

www.ourpass.co.uk

www.burycollege.ac.uk

EXCELLENT TRANSPORT LINKS

Bury College campus is conveniently located within walking distance of the Metrolink and the bus station, putting our students in the perfect spot for transport links to Greater Manchester and beyond.

TRAVEL SUPPORT

There is financial support available for students who are not eligible for the Our Pass. For more information, please contact the Bury College Student Services team on:

0161 280 8421

BE INVOLVED

ENRICH YOUR STUDIES AND STAND OUT FROM THE CROWD

Enrichment activities are a chance for you to meet new people and enjoy new experiences, supporting you to gain a broad range of skills and add value to your university applications and CV's.

Get involved in a wide range of clubs and societies including:

- Art Club
- Chess Club
- Dance, Drama and Singing Workshops
- Duke of Edinburgh Award
- Gaming Hub
- Music Club
- Pride Club
- Student Ambassador Scheme
- A wide range of sport including Badminton, Cricket, Football, Fitness Training, Nerf, Netball Volleyball and Table Tennis.

*Enrichment is subject to availability and is likely to change each academic year.



SUPPORTING YOU

Our students are at the heart of everything we do and we are here to support you to have the best possible experience at Bury College. We offer a wide range of student support services to ensure you succeed in your chosen studies.



ADDITIONAL LEARNING SUPPORT

Additional learning support is available to students with mild to profound learning difficulties and disabilities. The support you receive is bespoke to you, we will work with you to develop an individual support plan that meets your individual needs.

PASTORAL SUPPORT

Our pastoral team is available to help you overcome any issues you may have so you are best placed to achieve your full potential. Our team of Personal Tutors and Pastoral Managers have a clear overview of your academic and personal development and can offer confidential support and advice.

MENTAL HEALTH AND WELLBEING

At Bury College we have a dedicated Counselling and Wellbeing team. Our staff are on-hand to support students with issues such as stress, anxiety, personal relationships, gender identity as well as general health and wellbeing.

POSITIVE FUTURES

SKILLS FOR JOBS • SKILLS FOR LIFE

During your time at Bury College you will develop key study, employability, and transferable skills to support your progression to a positive destination at the end of your study programme. Positive Futures is a set of essential qualities we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

These qualities are embedded throughout your study programme, you may not even realise you are learning them. This complete approach to study ensures you are fully prepared for your future destination, armed with the skills, knowledge, and behaviours for a successful career.

CAREERS ADVICE AND GUIDANCE

As you progress through your study programme you will benefit from excellent careers advice and guidance, based upon your own individual needs.

This is to help you choose a career opportunity that is right for you. You will have encounters with employers, workplaces and with further and higher education, to ensure you get the right advice at an appropriate point in your study programme.





SAFEGUARDING

Bury College is committed to maintaining a friendly, welcoming and safe learning environment for all. Your safety and welfare are of the utmost importance, and our Safeguarding team will respond immediately if there is a suspicion that any student may be the victim of any form of abuse.

Bury College has an Equality Policy, promoting an inclusive culture for all, and is committed to the governments national strategy for 'Prevent' which safeguards you from extremism and radicalisation. To support your safety further, Bury College operates an identity card system where you will all wear lanyards and ID badges.

Bury College are members of the Operation Encompass in partnership with the Bury Safeguarding Board and Greater Manchester Police.

If you need to contact the safeguarding team, please send an email to safeguarding@burycollege.ac.uk

FINANCIAL SUPPORT

There are a number of financial support mechanisms available to students who are experiencing financial difficulties whilst studying at Bury College. These include Learner Support Funds, Bursaries and Awards. All financial support is subject to criteria and we advise you to contact Student Services as soon as you enrol, or earlier if possible.

ENGLISH AND MATHS

During your time at Bury College you will continue to develop your English and Maths skills, which are embedded throughout your study programme. If you have not yet achieved your grade 4 at GCSE, in either English and/ or Maths, you will continue to study these as part of your timetable, supported by experienced staff.

For more information on how we can support you, please contact Student Services on 0161 280 8421 or email student.services@burycollege.ac.uk

Student Services are based in the Millennium Centre M300i.

Students are welcome to visit at any time.

CHOOSING THE RIGHT ROUTE FOR YOU

At Bury College we have the right route for you.

Depending on your talents, career ambitions and qualifications, you can choose to study **ONE** of **FOUR** pathways suited to your individual needs.



1

A LEVEL STUDY PROGRAMMES

See page 22

- Study **THREE** A-level subjects (four by exception)
- May include one Applied A-level subject
- Two-year course
- Assessment is predominantly exam based
- Group and one-to-one tutorials
- Enrichment programme
- Careers guidance and preparation for next steps
- University visits and work placement opportunities

3

VOCATIONAL STUDY PROGRAMMES

See page 84

- Study **ONE** vocational subject
- One or two-year course depending on level and qualification
- Available at Entry Level up to Level 3
- Assessment is predominantly practical and coursework based
- Careers guidance and preparation for next steps through work placements and visits, University visits and voluntary work placements
- Group and one-to-one tutorials
- Enrichment programme

2

T LEVEL STUDY PROGRAMMES

See page 64

- Study **ONE** T Level
- Two-year technical course
- Assessment is a combination of exams, practical skills tests and employer set projects
- 45-day (315 hour) industry placement
- Group and one-to-one tutorials
- Enrichment programme

4

APPRENTICESHIPS

See page 160

- A full-time job with a recognised qualification
- Study **ONE** subject
- Earn a salary
- Use approximately 20% of your working hours to complete your studies
- Gain practical work-based experience

ALSO AVAILABLE:

ADULT ACCESS AND UNIVERSITY COURSES

For adults returning to or continuing education we offer Access Programmes (page 166) and University courses (page 168).

ENTRY REQUIREMENTS

A LEVEL STUDY PROGRAMMES

To study A-levels at Bury College you will need six GCSEs at grade 9-4 to include:

- A minimum of three GCSE grades 4 or higher
- A minimum of three GCSE grades 5 or higher
- These should include a minimum of grade 4 in English Language and Mathematics[#]

In addition, some subjects will demand higher grades e.g. Further Mathematics.

[#]Although for some subjects a grade 5 is preferable, there is some flexibility dependent upon the overall GCSE profile.

T LEVEL STUDY PROGRAMMES

Students intending to study T Levels will have achieved a minimum of 5 GCSE grades 9-4, including English and Maths. Please refer to individual course pages for specific entry requirements.

VOCATIONAL STUDY PROGRAMMES

The college entry requirements for the majority of Level 3 vocational programmes is five GCSE grades 4 or above. A minimum of 8 grade points is required from English and Maths combined. For other vocational level entry requirements, please refer to the course pages within this course guide.

APPRENTICESHIPS

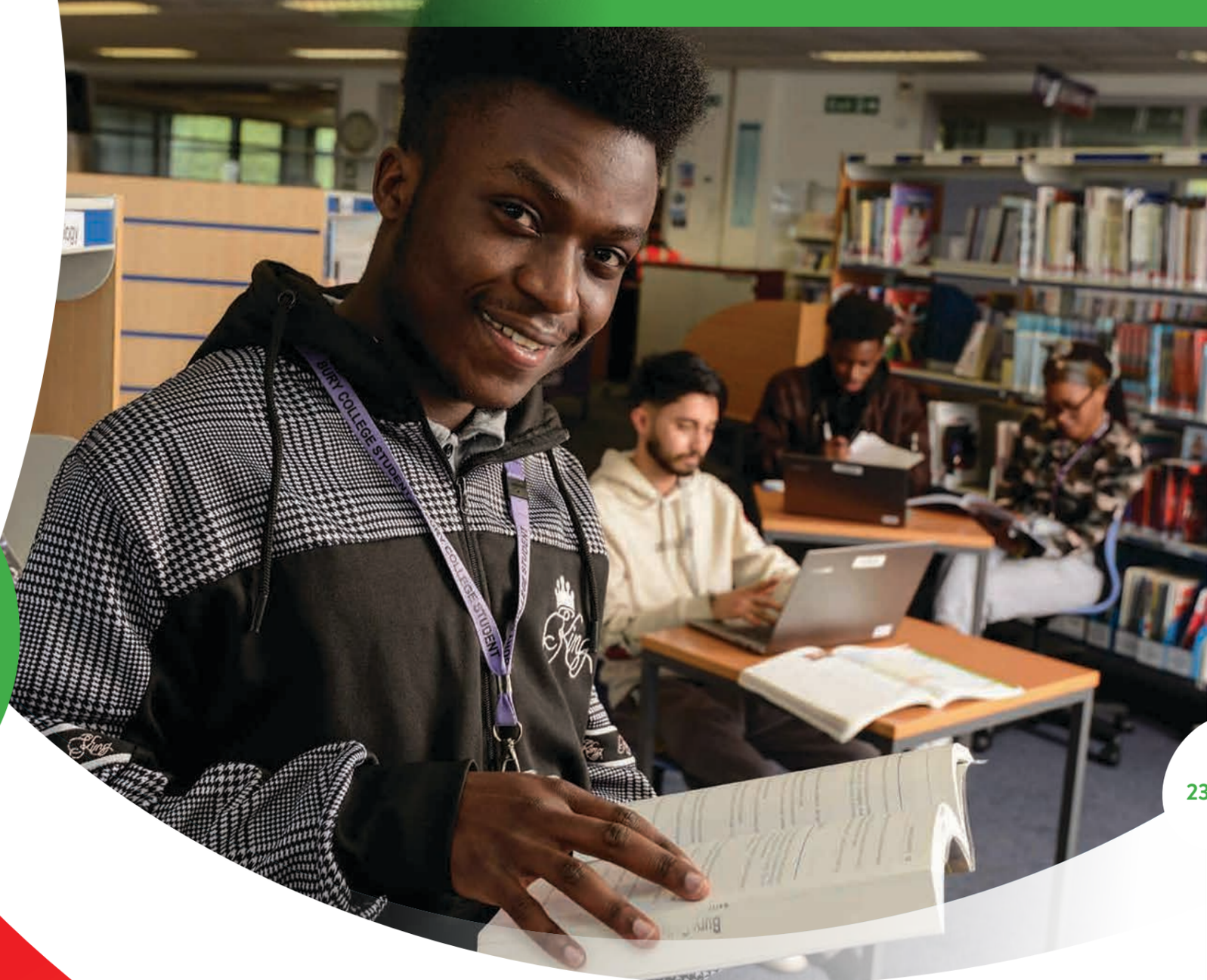
Specific entry requirements may be applicable. You'll also be expected to have an interest or knowledge of your chosen sector and to pass a numeracy and literacy test.

A LEVEL STUDY PROGRAMMES

COURSES AVAILABLE:

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Accounting	26
Art & Design	28
Art, Craft & Design	28
Photography	28
Business Studies	30
Computer Science	32
Drama & Theatre Studies	34
Economics	36
Engineering	38
English	40
Language	40
Literature	40
Film Studies	42
Financial Studies	44
Geography	46
History	48
Law	50
Mathematics	52
Mathematics	52
Further Mathematics	52
Level 3 Mathematical Studies	52
Media Studies	54
Science	56-59
Biology	56
Chemistry	56
Physics	56
Environmental Science	58
Applied Science	58
Social Sciences	60
Criminology	60
Psychology	60
Sociology	60
Sport	62

Bury College
A Level Centre is a great place to study. We are an inclusive college community that will support you to achieve your full potential through an engaging, interesting and personalised study programme.



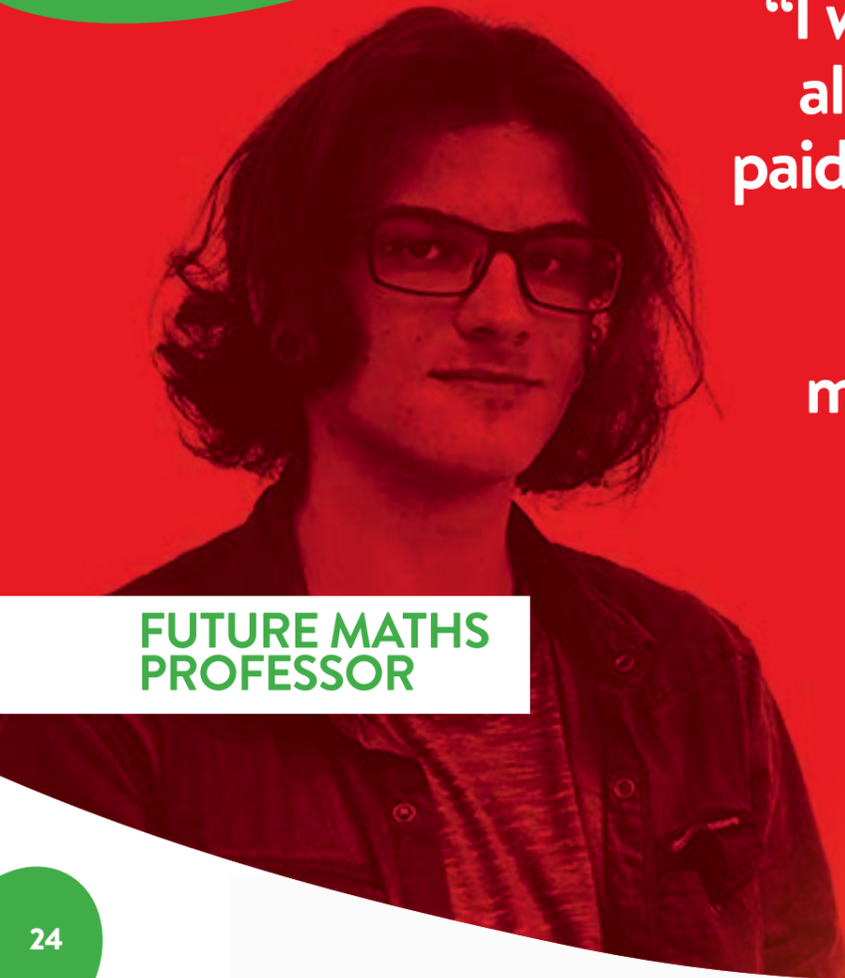
What is an A-level study programme?

An A-level study programme involves studying three (or in some cases four) subjects over two years. Many of these subjects are traditional A-levels, assessed through examination at the end of the second year. Only a few of these subjects have a coursework-based component.

However, some subjects are more applied (Criminology, Financial Studies, Law, Applied Science, Engineering and Sport) meaning a higher vocational-based content and assessment process. As part of your A-level study programme, you may include one of these applied subjects to support your progression and career aim.

The A-level study programme option will appeal strongly to students who:

- Have enjoyed academic teaching and learning in schools and are comfortable and successful with examinations as the main form of assessment.
- Enjoy private study, researching topics, reading around subjects and can work independently.
- Want to study traditional subjects such as Geography, History, Mathematics and English to a higher level.
- Are interested in a career where, at present, A-levels are the preferred entry route e.g. Medicine, Veterinary Science, Law.



FUTURE MATHS PROFESSOR

“I was ecstatic to find all my hard work has paid off. I’ve expanded my knowledge of Maths, making me certain I want to pursue it further.”

Name: Patryk Puczek
Former School: Thornleigh Salesian College
Achievement: A-levels in Maths (A*), Chemistry (A), Further Maths (B)
Progression: University of Leeds to study Mathematics



FUTURE ACCOUNTANT

“Bury College has made me aware of all my future options and the tutors supported me to achieve the career path I wanted. I’m really excited to start my work life.”

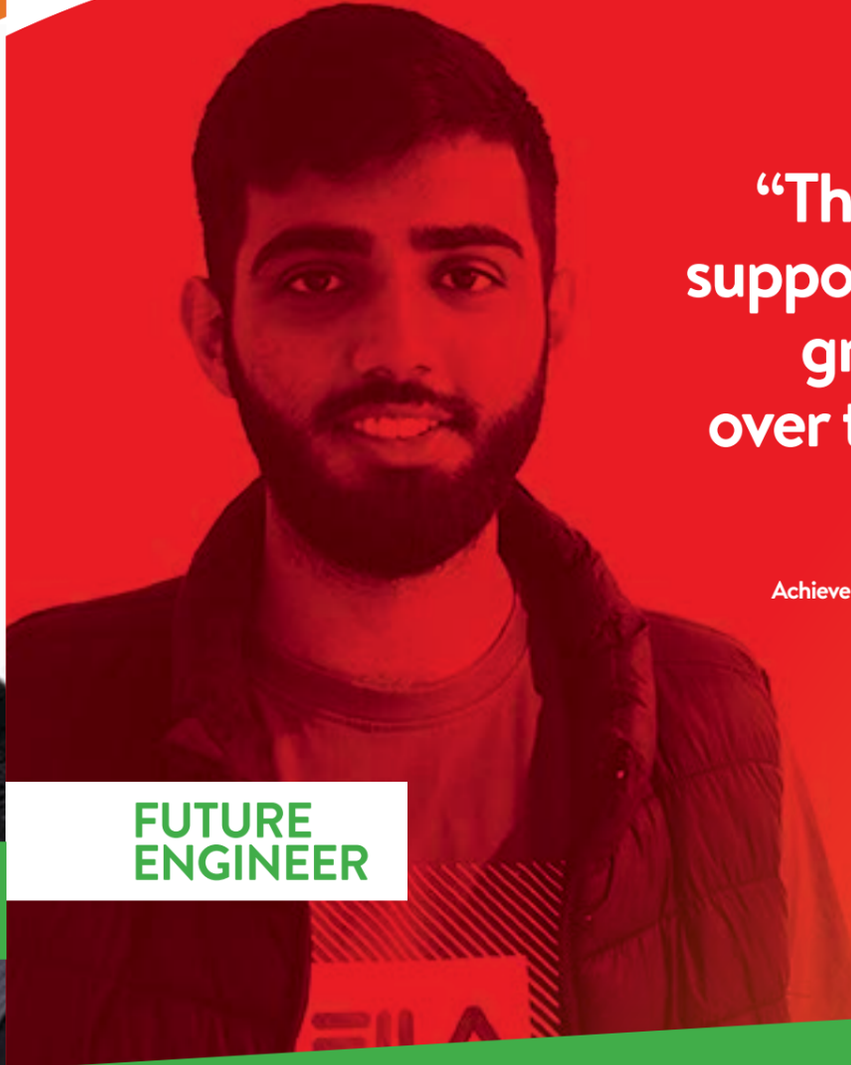
Name: Ellie Skorzewski
Former School: Holy Family RC and CE College
Achievement: A-levels in Business (A), Maths (A), Accounting (A)
Progression: Audit Apprenticeship at KPMG

“I have enjoyed my time at Bury College as the classroom has always been an engaging environment that encourages the most effective learning.”

Name: Bethany Ahmed
Former School: St Anne’s Church of England Academy
Achievement: A-levels in Sociology (A*), Psychology (A*), Applied Criminology (A)
Progression: Psychology at the University of Westminster



MENTAL HEALTH PRACTITIONER



FUTURE ENGINEER

“The college has really supported me and I have grown in confidence over the last two years.”

Name: Muhammad Waleed Maqbool Afzar
Former School: The City School
Achievement: A-levels in Chemistry (B), Physics (A), Maths (A)
Progression: University of Manchester to study Mechanical Engineering

ACCOUNTING

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA037	A-level Accounting	3	A-level entry requirements, including: <ul style="list-style-type: none"> English Language grade 9-5 	Higher education or employment	2 years

A-level Accounting helps you develop knowledge and understanding of the purposes of accounting. You can then look forward to learning all the skills you need to solve a variety of accounting problems. Its practical and academic

aspects will enable you to acquire critical understanding of the way in which financial information is used when preparing accounts, and misused, as is the case in some accounting scandals!

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

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TOPICS YOU WILL STUDY

- Bookkeeping
- Bank reconciliation
- Journals and correction of errors
- Preparation of financial statements
- Control accounts
- Preparation of limited company accounts
- Introduction to budgets
- Introduction to management accounts
- Incomplete records
- Partnership accounting
- Bonus issue/rights issue of shares
- Further ratio analysis
- Capital investment appraisal
- Sales/purchases/labour/cash budgets
- Break even analysis
- Professional ethics

HOW YOU WILL BE ASSESSED

- 100% exam

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- ACCOUNTANCY
- PERSONAL BANKING
- CORPORATE BANKING
- FINANCE
- MARKETING
- HUMAN RESOURCES

ENRICH YOUR STUDIES

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ART & DESIGN

Subject also available as:



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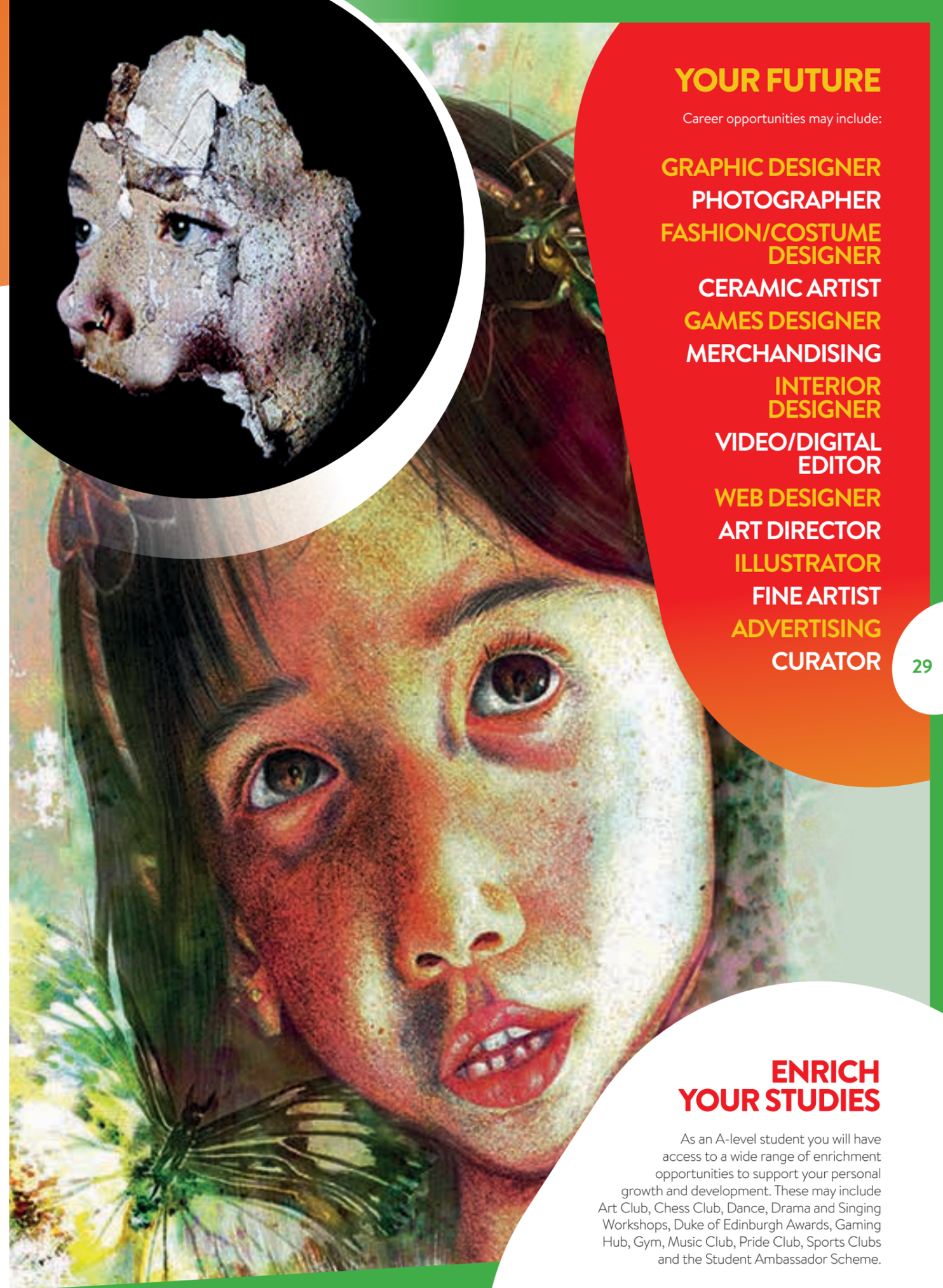
CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA055	A-level Art, Craft & Design	3	A-level entry requirements, including: <ul style="list-style-type: none"> Grade 9-4 in an Art & Design subject A portfolio of work can be considered for discretionary approval if you have not studied GCSE Art & Design 	Pre-degree Foundation course, HND/C and Degree courses or employment	2 years
MA010	A-level Photography		A-level entry requirements, including: <ul style="list-style-type: none"> Students do not need a 9-4 in an Art or a Design subject to do this course 		

Our Art and Photography A-levels are designed to stretch your creative talents and develop your technical abilities.

Intended for those looking to harness their skills or seek a career in the creative industries, our Art and Photography A-levels provide you with the knowledge and ability to progress directly onto university or straight into industry.

Delivered by experts within their fields, our supportive tutors will work with you individually to bring out the very best of your abilities.

You will benefit from a wide range of specialist facilities including a traditional photography darkroom, state-of-the-art image editing software and creative workshop environments.



YOUR FUTURE

Career opportunities may include:

- GRAPHIC DESIGNER
- PHOTOGRAPHER
- FASHION/COSTUME DESIGNER
- CERAMIC ARTIST
- GAMES DESIGNER
- MERCHANDISING
- INTERIOR DESIGNER
- VIDEO/DIGITAL EDITOR
- WEB DESIGNER
- ART DIRECTOR
- ILLUSTRATOR
- FINE ARTIST
- ADVERTISING CURATOR

POSITIVE FUTURES

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SKILLS FOR LIFE

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ART, CRAFT AND DESIGN

In A-level Art, Craft and Design you will work in the area of 2D Fine Art, plus at least one of the following areas: Textile Design, Graphic Communication, Photography. A 'mixed-media' approach is encouraged.

The topics studied on this course are:

- Artist research and contextual understanding
- Visual language and creativity
- Skills and techniques across a wide range of media
- Selecting personal and meaningful subjects/themes
- Portfolio presentation

HOW YOU WILL BE ASSESSED

- 100% coursework

PHOTOGRAPHY

In A-level Photography you will mainly work in the area of digital photography, however you will also be able to work with traditional film and darkroom methods. Much of your photography will be taken on location, with additional access to studio facilities within the college.

The topics studied on this course are:

- Photography research and contextual understanding
- Visual language and creativity
- Camera control
- Digital editing
- Traditional film and darkroom techniques
- Selecting personal and meaningful subjects/themes
- Online portfolio presentation

HOW YOU WILL BE ASSESSED

- 100% coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

BUSINESS

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA001	A-level Business Studies	3	A-level entry requirements, including: <ul style="list-style-type: none"> English Language grade 9-5 	Higher education or employment	2 years

This is both an exciting and dynamic subject. You will explore the internal functions of a business such as finance, marketing, human resources and operations management. You will also consider external influences that affect a business, such as technology, law and the economy.

The course is a great choice if you are considering setting up your own enterprise, and is a good stepping stone for further study at university and highly respected by employers.

POSITIVE FUTURES

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SKILLS FOR LIFE

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TOPICS YOU WILL STUDY

- Enterprise
- Marketing
- Finance
- People in organisations
- Operations management
- Sales forecasting
- Analysing financial performance
- Decision-making models
- Investment appraisal
- Risk management
- Political, Economic, Social and Technological (PEST)
- Ethical/environmental impacts
- International trade and globalisation

HOW YOU WILL BE ASSESSED

- 100% exam

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- MANAGEMENT
- MARKETING
- HUMAN RESOURCES
- FINANCE AND ACCOUNTING
- PRODUCTION AND INTERNATIONAL BUSINESS



ENRICH YOUR STUDIES

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COMPUTER SCIENCE

Subject also available as:

T
V
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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA015	A-level Computer Science†	3	A-level entry requirements, including: <ul style="list-style-type: none"> • Maths grade 9-6 • Computer Science grade 9-5 (if studied) 	Higher education or employment	2 years

† One Level 3 Maths course must be studied alongside this course.

The Computer Science course we offer at Bury College has been refreshed to move with the times and adapt to the advances in Computing that are constantly transforming the way we work.

Computer Science embraces the logical, imaginative and creative skills needed to create the technologies of

tomorrow. The course has a strong emphasis on problem solving and practical programming using the C# programming language. This is complemented by a study of computational theory, giving you the skills to progress to higher education or thrive in the workplace.



YOUR FUTURE

Career opportunities may include:

- SOFTWARE ENGINEER
- APP DEVELOPER
- GAMES PROGRAMMER
- DATABASE ANALYST
- WEB DEVELOPER
- CLOUD DEVELOPER
- NETWORK ENGINEER
- CLOUD ENGINEER
- NETWORK SECURITY ANALYST
- CYBER SECURITY CONSULTANT

POSITIVE FUTURES

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SKILLS FOR LIFE

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TOPICS YOU WILL STUDY

- Object orientated programming (C#)
- Computer architecture
- SQL and database design
- Functional programming (Haskell)
- Logic and Boolean Algebra
- Software design
- Abstract data types and structures
- Networking, communication and the internet

HOW YOU WILL BE ASSESSED

- 80% exam
- 20% coursework

Key: A A-level T T Level V Vocational Programme AP Apprenticeship

ENRICH YOUR STUDIES

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DRAMA & THEATRE STUDIES

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA033	A-level Drama & Theatre Studies	3	A-level entry requirements, including: <ul style="list-style-type: none"> Evidence of an interest in the theatre A successful audition 	Higher education or employment	2 years

Drama and Theatre Studies is a highly practical course which explores the creative processes of theatre making from the perspectives of an audience member, performer, designer and director. Through the exploration of set texts and live performance, you will develop your performance, creative, critical and analytical skills.

take part in a wide range of performances, showcases and enrichment activities.

You will attend the theatre at least twice with college - possibly visiting London's National Theatre and Shakespeare's Globe Theatre. We also offer the opportunity for students to gain LAMDA performance qualifications in Acting and/or Musical Theatre.

You will be a part of our Bury College School of Performance, where you will have the opportunity to

YOUR FUTURE

Career opportunities may include:

- ACTOR
- PERFORMER
- STAGE TECHNICIAN
- STAGE MANAGER
- TEACHER
- PRODUCER
- DIRECTOR



ENRICH YOUR STUDIES

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POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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- Resilience

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TOPICS YOU WILL STUDY

- Devising - creating original performance from a text stimulus
- Text in Performance - taking on a performance or design role in a practical, tutor directed piece and solo/paired performance
- Theatre Makers in Practice - exploring theatre making through the analysis of live performance and two set texts

HOW YOU WILL BE ASSESSED

- 40% coursework
- 20% practical performance exam
- 40% written exam

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

ECONOMICS

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA017	A-level Economics	3	A-level entry requirements, including: <ul style="list-style-type: none"> English Language grade 9-5 	Higher education or employment	2 years

You will study, explore and discuss current issues nationally and globally in relation to the behaviour of economic agents in the real world, especially the theoretical workings of the free market. You will be exploring imperfections and market failures, and the potential impacts and limitations of a variety of governmental policies and approaches.

Economics is ideal to combine with traditional subjects such as Mathematics and is a springboard to a wide range of analytical based careers.

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TOPICS YOU WILL STUDY

- **Microeconomics** - looks at individual markets to discover how prices are set and the impact of decision making by consumers, businesses and the Government
- **Macroeconomics** - covers how overall economies operate. Many of the topics are discussed daily in the news, for example unemployment, inflation, interest rates, imports/exports, exchange rates and globalisation

HOW YOU WILL BE ASSESSED

- 100% exam including synoptic assessment

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- ACCOUNTING
- BANKING AND FINANCE
- BUSINESS MANAGEMENT
- CIVIL SERVICE
- ECONOMIST
- JOURNALISM
- POLITICS



ENRICH YOUR STUDIES

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ENGINEERING

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA067	Level 3 Engineering†	3	A-level entry requirements, including: <ul style="list-style-type: none"> • Maths grade 9-5 • Two separate Sciences including Physics grades 9-6 	Higher education or employment	2 years

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme. Students will need to study A-level Mathematics and/or A-level Physics alongside this course.

Engineering covers a wide range of disciplines – anything from rockets to mobile phones and even hip replacements! Engineering is not just about ‘fixing things’ it is about understanding how and why things work.

This is a specialist qualification which can be studied as part of a STEM (Science, Technology, Engineering and Mathematics) study programme to provide a progression pathway, which develops a set of specialist skills and

competences required for working in the Engineering sector.

You will benefit from working in a dedicated Engineering Centre equipped with the latest industry technology, purpose-built labs and an engineering workshop. You will be able to interpret and produce engineering drawings, create models of products, edit and modify these, and explore materials and their properties.

YOUR FUTURE

Career opportunities may include:

- AEROSPACE
- RENEWABLES
- AUTOMOTIVE
- MECHANICAL
- ROBOTICS
- PROSTHETICS



ENRICH YOUR STUDIES

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SKILLS FOR LIFE

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QUALIFICATION STUDIED

- BTEC Level 3 National Extended Certificate in Engineering
- A-level equivalent to be taken as part of an A-level Study Programme

TOPICS YOU WILL STUDY

- Engineering principles
- Delivery of engineering processes safely as a team
- Engineering product design and manufacture
- Computer Aided Design (CAD) in engineering

HOW YOU WILL BE ASSESSED

- 58% exam
- 42% coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

ENGLISH

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA003	A-level English Language	3	A-level entry requirements, including: • English Language grade 9-5	Higher education or employment	2 years
MA018	A-level English Literature				

English Language is an introduction to the study of linguistics. On this course, you will study a mixture of topics that explore language development and use, the diversity of the language in society and how it changes over time.

Studying English Literature allows you to immerse yourself in different worlds and learn about different societies throughout history and across the world.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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ENGLISH LANGUAGE

The topics studied on this course are:

- Stylistic analysis of non-fiction texts
- Child language development
- Language diversity and change
- Regional varieties
- Language and social groups
- Language and gender
- Language and ethnicity
- Occupational language
- Language change

HOW YOU WILL BE ASSESSED

- 80% exam
- 20% coursework

ENGLISH LITERATURE

The topics studied on this course are:

- Gothic Literature – Dracula, The Picture of Dorian Gray and short extracts
- Drama and poetry pre-1900 – The Duchess of Malfi and selected poetry by Christina Rossetti
- Literature post-1900 (coursework) – A Streetcar Named Desire, Atonement and selected poetry by Carol Ann Duffy
- Shakespeare – The Tempest

HOW YOU WILL BE ASSESSED

- 80% exam
- 20% coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- JOURNALISM
- SPEECH THERAPY
- SOCIAL WORK
- LAW
- EDUCATION
- MARKETING



ENRICH YOUR STUDIES

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FILM STUDIES

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA038	A-level Film Studies	3	A-level entry requirements	Higher education or employment	2 years

Film Studies is the study of film as an art form. You will study everything from the early days of silent film with Buster Keaton, to Classic Hollywood exploring the “Master of Suspense”, Hitchcock, to gritty British film ‘Trainspotting’ and world film including the Argentinean

black comedy ‘Wild Tales’. You will gain understanding of the significance of each film via specialist study.

The skills you will develop by studying film can springboard you into a wide variety of careers.

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SKILLS FOR JOBS SKILLS FOR LIFE

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TOPICS YOU WILL STUDY

- Core study areas include Film Form, Meaning and Response and Context of the films studied
- Within most films there is a specialist study area including:
 - Auteur for Classic Hollywood and experimental film
 - Narrative and storytelling in British film
 - Spectatorship and response in Contemporary Hollywood films
 - Critical debates including the impact of filmmakers on others in documentary, surrealism in silent film and digital technology

HOW YOU WILL BE ASSESSED

- 70% exam
- 30% coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

TELEVISION PRODUCTION/
DIRECTION

RADIO PRESENTING
AND PRODUCTION

ARTS FUNDRAISING
AND PROJECT
MANAGEMENT

SPORTS
JOURNALISM

MARKETING AND
COMMUNICATIONS

Former students have gone onto work for Capital Radio, BBC Radio 4, Salford City Radio, Heat Radio, the BBC, ITV and Red Productions.



ENRICH YOUR STUDIES

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FINANCE

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA065	Level 3 Financial Studies†	3	A-level entry requirements, including: <ul style="list-style-type: none"> English Language grade 9-5 	Higher education or employment	2 years

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme

Discover what a mortgage is or how a credit card works. If you are considering a career in Banking or the Financial Services industry then this course is for you. You will adopt the role of a Financial Advisor, analysing a person's situation and suggesting financial products to suit their

circumstances. This course will help you understand finances and the influences that they have on everyday life.

POSITIVE FUTURES

SKILLS FOR JOBS
SKILLS FOR LIFE

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QUALIFICATION STUDIED

- LIBF Level 3 Diploma (DipFS) in Financial Studies
- A-level equivalent to be taken as part of an A-level Study Programme

TOPICS YOU WILL STUDY

- Money in the financial system
- Banks/Building Societies/Credit Unions
- Savings products
- Investment products
- Financial budgeting
- Financial regulation
- Role of state benefits
- External factors affecting finances
- Marketing in the financial system
- Financial product development

HOW YOU WILL BE ASSESSED

- 100% exam

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- ACCOUNTANCY
- PERSONAL BANKING
- CORPORATE BANKING
- FINANCE
- MARKETING
- HUMAN RESOURCES



ENRICH YOUR STUDIES

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GEOGRAPHY

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA021	A-level Geography	3	A-level entry requirements, including: <ul style="list-style-type: none"> English Language grade 9-5 Geography grade 9-4 (if studied) 	Higher education or employment	2 years

Geography is an engaging and flexible course allowing you to study the relationships between human populations and their physical environments at a variety of levels from local to global.

You will consider your own role in relation to the key issues studied, as geography plays a huge part in all our everyday lives. Jobs may be found in all areas, from drilling for oil in the middle of the ocean, to conservation work in tropical ecosystems.

Geographers help to find natural resources and research into alternative energy technologies. With qualifications in Geography, you can help change the future.

As part of your course you will have the opportunity to engage in practical fieldwork activities.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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TOPICS YOU WILL STUDY

- Landscape systems
- Rebranding and placemaking
- Earth's life support systems
- Carbon and water cycles
- Disease dilemmas
- Disease diffusion and eradication
- Hazardous Earth
- Earthquakes and volcanoes
- Global migration
- Globalisation and flows of ideas
- Powers and borders
- Sovereignty and territorial integrity
- Geographical skills
- Coursework (fieldwork skills)

HOW YOU WILL BE ASSESSED

- 80% exams
- 20% coursework – investigative geography

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- GEOGRAPHER
- CARTOGRAPHER
- URBAN PLANNER
- PARK RANGER
- ECOLOGIST
- GEO MORPHOLOGIST
- LAND ACQUISITION
- TEACHER
- CLIMATOLOGIST
- METEOROLOGIST
- SUSTAINABILITY CONSULTANT
- LOGISTICS AND DISTRIBUTION

ENRICH YOUR STUDIES

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HISTORY

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA023	A-level History	3	A-level entry requirements, including: <ul style="list-style-type: none"> English Language grade 9-5 	Higher education or employment	2 years

History is a fascinating subject that allows you to learn about some of the greatest personalities and most significant events of the past, both in Britain and in the wider world.

Learning about the past is important in helping you to understand why things happened and what significance they have today. This course is an analytical and evaluative subject; if you enjoy asking questions and discussing points of view, you will be well suited to it. You will learn to consider many approaches to the study of the subject and realise that there is no one 'correct' approach.

Studying this course will involve gaining the ability to research, analyse and evaluate evidence. It will aid you in effectively expressing an argument and in making judgments on contentious issues, based on that evidence.

You will also enhance your ability to participate confidently in a range of historical discussions. History is a facilitating subject, and guest speakers and visits to places of historical significance may take place.

TOPICS YOU WILL STUDY

History combines the study of the early medieval and early modern periods.

The topics studied on this course are:

- The Crusades and the Crusader States 1095-1192
- The Early Stuarts and the Origins of the Civil War 1603-1660
- Rebellion and Disorder under the Tudors 1485-1603
- Non-examined assessment (coursework)

HOW YOU WILL BE ASSESSED

- 80% exam (essay and source interpretation/evaluation)
- 20% coursework

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- JOURNALISM
- TEACHING
- LEGAL PROFESSIONS
- CIVIL SERVICE
- MEDIA
- BUSINESS
- ACCOUNTANCY



ENRICH YOUR STUDIES

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LAW

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA057	Level 3 Applied Law†	3	A-level entry requirements	Higher education or employment	2 years

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme

This Law course will give you the opportunity to gain a detailed and practical insight into the workings of the court system and the legal personnel who are involved in criminal, civil and consumer law.

You will be exposed to a wide range of complex concepts and ideas to provoke and stimulate you. You will also gain high level thinking skills that are valued in all employment fields and will support your higher education and career goals.

QUALIFICATION STUDIED

- BTEC Level 3 National Extended Certificate in Applied Law
- A-level equivalent to be taken as part of an A-level Study Programme

HOW YOU WILL BE ASSESSED

- 50% assignments
- 50% controlled assessment

TOPICS YOU WILL STUDY

- Legal research skills for lawyers
- Negligence claims in the civil courts, such as from accidents in the workplace
- Non-court methods to solve a civil dispute, such as negotiation
- Laws made in Parliament and how they are interpreted by judges
- Law made by judges and others outside of Parliament
- Roles of solicitors, barristers, juries and lay magistrates in the criminal courts
- Sentencing factors and processes in the criminal courts
- Non-fatal offences, such as assault
- Sentencing factors and processes
- Fatal offences of murder and manslaughter
- Property offences of theft, robbery, burglary, criminal damage or fraud
- Defences to crime, such as self defence
- Consumer law, such as refunds and exchanges

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- POLICE SERVICE**
- PRISON AND PROBATION SERVICE**
- CROWN PROSECUTION SERVICE**
- CRIMINAL PROFILING**

ENRICH YOUR STUDIES

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MATHEMATICS

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA005	A-level Mathematics	3	A-level entry requirements, including: <ul style="list-style-type: none"> • Maths grade 9-6 	Higher education or employment	2 years
MA025	A-level Further Mathematics		A-level entry requirements, including: <ul style="list-style-type: none"> • Maths grade 9-7 • A-level Maths must also be studied 		
MS056	Level 3 Mathematical Studies†		A-level entry requirements, including: <ul style="list-style-type: none"> • Maths grade 9-5 Students with Maths grade 4 may be considered		

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme.

Depending on your career aspirations and entry requirements, we are delighted to offer three different Mathematical courses.

You will have the opportunity to take part in competitions such as the BEBRAS Challenge and the UKMT individual and team challenges. Our most accomplished students can take part in the Senior Kangaroo Challenge.



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SKILLS FOR LIFE

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MATHEMATICS

If you have a talent for maths and enjoy solving challenging problems then this is the course for you.

The topics studied on this course are:

Pure Mathematics

- Proof
- Algebra and functions
- Coordinate geometry in the (x, y) plane
- Sequences and series
- Trigonometry
- Exponentials and logarithms
- Differentiation
- Integration
- Numerical methods
- Vectors

Applied Mathematics

- Statistical sampling
- Data presentation and interpretation
- Probability
- Statistical distributions
- Statistical hypothesis testing
- Quantities and units in mechanics
- Kinematics
- Forces and Newton's laws
- Moments

How you will be assessed:

- 100% exam

FURTHER MATHEMATICS

For someone who enjoys mathematics, Further Mathematics provides a challenge and a chance to explore new more sophisticated mathematical concepts. As well as learning new areas of pure mathematics you will study further applications of mathematics in mechanics, statistics and decision mathematics.

The topics studied on this course are:

- Pure
- Statistics
- Mechanics
- Decision Maths

How you will be assessed:

- 100% exam

LEVEL 3 MATHEMATICAL STUDIES

Level 3 Mathematical Studies is one of the 'Core Maths' qualifications. This course maintains and develops real life mathematical skills. It is a course for those who want to keep up their valuable mathematical skills but who are not planning on taking A-level Mathematics.

Qualification studied:

- AQA Level 3 Certificate Mathematical Studies
- AS-level equivalent to be taken as part of an A-level Study Programme
- To be studied alongside Computer Science or Physics if not studying A-level Mathematics

The topics studied on this course are:

- Analysis of data
- Mathematics for personal finance and estimation
- Statistical techniques (optional)
- Critical path and risk analysis (optional)
- Graphical techniques (optional)

How you will be assessed:

- 100% exam

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- MEDICINE
- DENTISTRY
- VETERINARY SCIENCE
- TEACHING
- TECHNOLOGY
- ARCHITECTURE



ENRICH YOUR STUDIES

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MEDIA



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA026	A-level Media Studies	3	A-level entry requirements	Higher education or employment	2 years

This course enables you to analyse a wide variety of media products, which may include advertising, film, radio, video games, newspapers and online media.

You will develop knowledge and understanding of media language, representation, audience and industrial and cultural contexts. You will gain the skills necessary for constructing or deconstructing media. Key media theories

are also studied, with the application and evaluation of these assessed through written examinations.

You will be able to engage critically with different pieces of media and apply an analytical framework that helps you better understand the world we live in.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

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TOPICS YOU WILL STUDY

- Newspapers, radio, video games, music videos, advertising and film marketing
- Detailed study exploring three mainstream texts and three specialist texts of three industries; television, magazines and online media
- Media has four key areas of study that will be applied to each media text:

- Media Language and how to analyse and deconstruct media products
- Representations, exploring the historical context of media products and how media producers construct images and texts to convey messages to audiences
- Industry - how media businesses, from Disney as a powerful Hollywood studio to a YouTube Vlogger, make content and, more importantly, make money
- Audiences - how media products attract, appeal and target specific audiences and how media audiences are not all same

HOW YOU WILL BE ASSESSED

- 70% exam
- 30% coursework including a practical production piece and evaluation

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

JOURNALISM (PRINT AND BROADCAST)

TELEVISION, FILM AND RADIO PRODUCTION

RESEARCH

ADVERTISING AND MARKETING

DIGITAL AND MULTIMEDIA

GRAPHICS

PHOTOGRAPHY

ENRICH YOUR STUDIES

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SCIENCE

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA013	A-level Biology	3	A-level entry requirements, including: <ul style="list-style-type: none"> • Combined Science or two separate Sciences (including the A-level subject(s) to be studied) grades 9-6 • English Language and Maths grades 9-5 In addition, for Physics* <ul style="list-style-type: none"> • Maths grades 9-6 One Level 3 Maths course must also be studied	Higher education or employment	2 years
MA014	A-level Chemistry				
MA029	A-level Physics*				

Our Science courses are held in high regard by many universities and will equip you with the essential skills for a variety of future careers. By studying Science at A-level you will not only advance your subject knowledge but you will also improve your ability to problem solve, analyse information and reach scientific conclusions.

You will also benefit from our state-of-the-art laboratories and industry standard equipment.



SKILLS FOR JOBS
SKILLS FOR LIFE

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BIOLOGY

Biology means the 'study of life'. You will develop the skills necessary for aspiring scientists.

The topics studied on this course are:

- Biological molecules
- Cells and immunity
- Exchange systems in living organisms
- Genetic diversity and classification
- Energy transfer in and between living organisms
- Organism responses to changes in their internal and external environment
- Genetics, populations and ecosystems
- Control of gene expression and use of gene technologies

How you will be assessed:

- 100% exam
- You will also be awarded a CPAC certificate for successful completion of 12 required practical experiments. This demonstrates to universities that you are competent in the laboratory

CHEMISTRY

Explore how various combinations of approximately 100 different elements have made everything in the known universe.

The topics studied on this course are:

- Atomic structure
- Amount of substance
- Structure and bonding
- Equilibria, kinetics and rates equations
- Group 2, Group 7, periodicity, redox
- Alkanes, alkenes, alcohols, polymers
- Aromatic chemistry, amino acids, DNA

- Spectroscopic techniques
- Acids and bases
- Transition metals, reactions of aqueous ions

How you will be assessed:

- 100% exam
- You will also be awarded a CPAC certificate for successful completion of 12 required practical experiments. This demonstrates to universities that you are competent in the laboratory

PHYSICS

Physics will enable you to develop an understanding of how the world around you functions. This ranges from the extremely large (the Cosmos) right down to the extremely small (the Quantum world).

The topics studied on this course are:

- Measurements and errors
- Particle and quantum
- Waves
- Mechanics and materials
- Periodic motion
- Thermal physics
- Fields
- Nuclear physics
- Astrophysics

How you will be assessed:

- 100% exam
- You will also be awarded a CPAC certificate for successful completion of 12 required practical experiments. This demonstrates to universities that you are competent in the laboratory

YOUR FUTURE

Career opportunities may include:

- MEDICINE
- DENTISTRY
- VETERINARY SCIENCE
- TEACHING
- ENGINEERING
- ARCHITECTURE



ENRICH YOUR STUDIES

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Enrichment for students studying Science may also include 'HeartStart' and 'FastBleep' training, in which current junior doctors train students in first aid and medical techniques, as well as offering guidance on applying to medical courses at university.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

SCIENCE

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA019	A-level Environmental Science	3	A-level entry requirements, including: <ul style="list-style-type: none"> • Combined Science or two separate Sciences (including the A-level subject(s) to be studied) grades 9-6 • English Language and Maths grades 9-5 • An additional A-level Science or Geography must also be studied 	Higher education or employment	2 years
MA062	Level 3 Applied Science†		A-level entry requirements, including: <ul style="list-style-type: none"> • Combined Science or two separate Sciences grades 9-6 • English Language and Maths grades 9-5 		

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme

Explore how anthropogenic activities affect the world we live in. Environmental Science is an interdisciplinary subject that entails studying elements of Biology, Chemistry, Geography and Social Sciences.

teaching you to think, investigate and find solutions. This course allows you the flexibility to specialise in your chosen Science; Biology, Chemistry or Physics.

Applied Science lies at the core of STEM (Science, Technology, Engineering and Maths). This course will provide you with analytical and problem-solving skills,

You will benefit from our state-of-the-art laboratories and industry standard equipment. Practical work is an integral part of these courses, so you will benefit from many out-of-the-classroom learning opportunities.



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SKILLS FOR LIFE**

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ENVIRONMENTAL SCIENCE

The topics studied on this course are:

- The living environment
- Life on Earth and conservation biology
- The physical environment
- The hydrosphere, atmosphere, lithosphere and biogeochemical cycles
- Biological resources
- Soil, agriculture, forests and aquatic resources
- Sustainability
- The circular economy and sustainable development

HOW YOU WILL BE ASSESSED

- 100% exam

LEVEL 3 APPLIED SCIENCE

Qualification studied:

- BTEC Level 3 National Extended Certificate in Applied Science
- A-level equivalent to be taken as part of an A-level Study Programme

The topics studied on this course are:

- Principles and applications of science
- Practical scientific procedures and techniques
- Science investigation skills
- One optional unit (you can specialise in Biology, Chemistry or Physics)

HOW YOU WILL BE ASSESSED

- 58% exam
- 42% coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

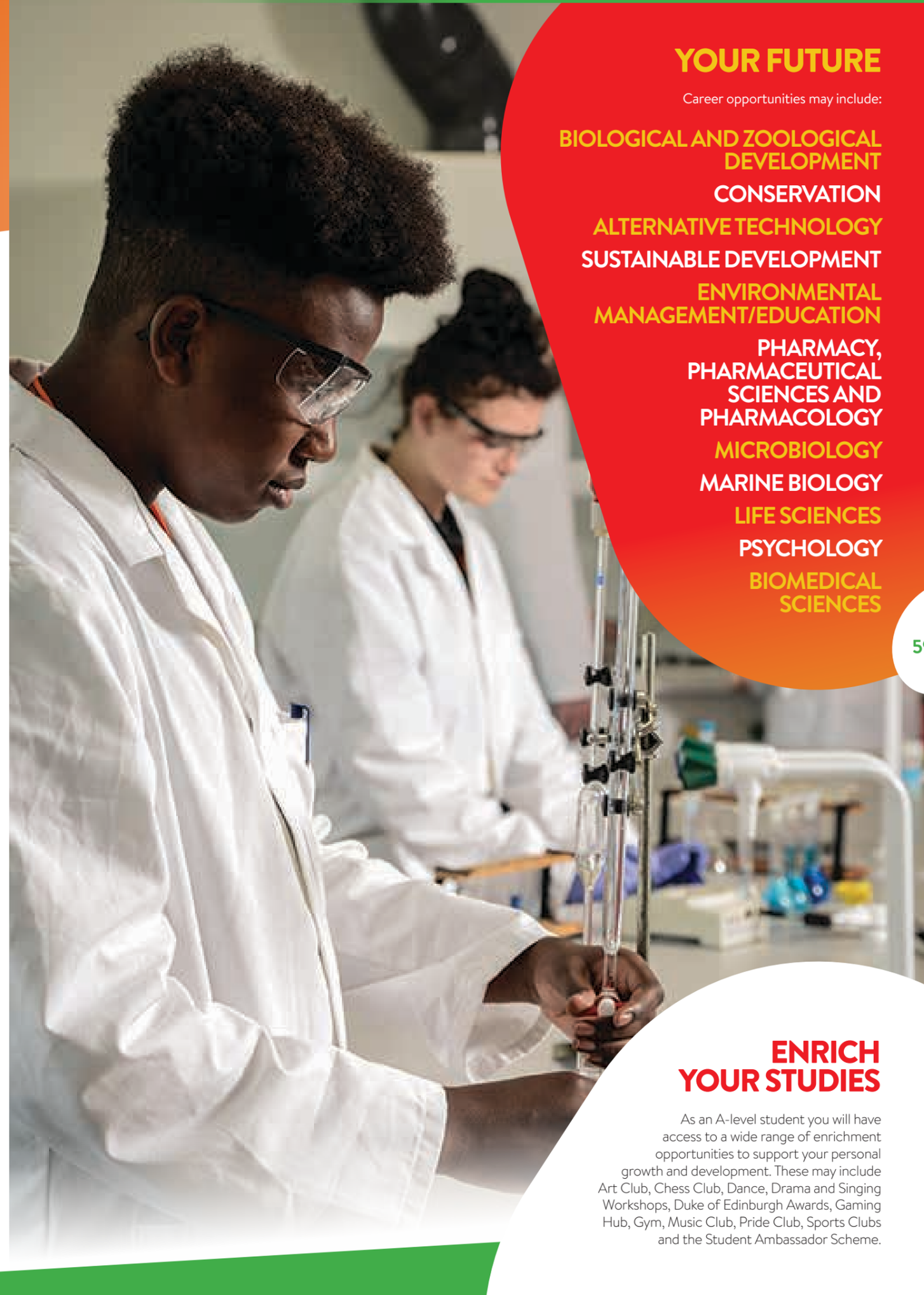
YOUR FUTURE

Career opportunities may include:

- BIOLOGICAL AND ZOOLOGICAL DEVELOPMENT
- CONSERVATION
- ALTERNATIVE TECHNOLOGY
- SUSTAINABLE DEVELOPMENT
- ENVIRONMENTAL MANAGEMENT/EDUCATION
- PHARMACY, PHARMACEUTICAL SCIENCES AND PHARMACOLOGY
- MICROBIOLOGY
- MARINE BIOLOGY
- LIFE SCIENCES
- PSYCHOLOGY
- BIOMEDICAL SCIENCES

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SOCIAL SCIENCES

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA064	Level 3 Criminology†	3	A-level entry requirements	Higher education or employment	2 years
MA007	A-level Psychology		A-level entry requirements, including: <ul style="list-style-type: none"> English Language at grade 9-5 		
MA006	A-level Sociology				

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme

Criminology requires you to analyse crime and reasons for criminal behaviour, by applying theories from both psychology and sociology.

In Psychology you will learn the fundamentals of the subject and develop skills including critical analysis, independent thinking and research.

Sociology is the study of human societies and how they interact to shape people's beliefs, behaviours and identity. Academics claim sociology is more than a subject - it's a whole way of seeing the world!

These courses have been designed to support you to progress onto university as well as careers in a variety of fields. Subject related topics and guest speakers will also feature as part of your study programme.

LEVEL 3 CRIMINOLOGY

Qualification studied:

- WJEC Level 3 Diploma in Criminology
- A-level equivalent to be taken as part of an A-level Study Programme

The topics studied on this course are:

- Types of crime and deviance
- Reporting of crime
- Impact of the media on the perception of crime
- Methods used to gather crime statistics
- Types of campaigns and planning a campaign for an unreported crime
- Biological, individualistic and sociological theories of crime and their influence upon laws made
- Personnel involved in the criminal investigation process, such as forensic scientists
- Processing of evidence
- Rights of suspects during a criminal investigation
- Trial and appeal process in a criminal case
- Rules of evidence for criminal cases
- Law making processes
- The role of punishment
- Agencies of social control, such as the police

How you will be assessed:

- 50% controlled assessment
- 50% exam

PSYCHOLOGY

The topics studied on this course are:

- Social influence
- Memory
- Attachment
- Psychopathology
- Research methods
- Approaches
- Bio Psychology
- Gender
- Schizophrenia
- Forensics
- Issues and debates

How you will be assessed:

- 100% exam

SOCIOLOGY

The topics studied on this course are:

- Families and households
- Education
- Crime and deviance
- The mass media
- Research methods
- Sociological perspectives

How you will be assessed:

- 100% exam

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

NATIONAL AND LOCAL GOVERNMENT

HUMAN RESOURCES

HEALTHCARE

SOCIAL WORK

VOLUNTARY AGENCIES

EDUCATION

CRIMINOLOGY

MANAGEMENT



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SPORT

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
MA061	Level 3 Sport†	3	A-level entry requirements, including: <ul style="list-style-type: none"> • Combined Science or two separate Sciences grades 9-5 • Regular participation in organised sport 	Higher education or employment	2 years

† This subject is an A-level equivalent to be taken as part of an A-level Study Programme

Discover a career in Sport and Fitness. Experience a real-life feel of the multidisciplinary nature of the subject area, applying it to elite performers, coaches, the community and practical situations.

Your study programme will support personal development to ensure you make good progress and acquire the skills required for successful progression to higher education, employment or an apprenticeship.

Develop skills sought by a range of sport and fitness employers and benefit from hands on experience - designing fitness programmes and delving into human anatomy and how it responds during exercise.

You will have the opportunity to take part in fundraising events, sport and fitness activities and course-related study visits and careers events.



**SKILLS FOR JOBS
SKILLS FOR LIFE**

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QUALIFICATION STUDIED

- BTEC Level 3 National Extended Certificate in Sport
- A-level equivalent to be taken as part of an A-level Study Programme

HOW YOU WILL BE ASSESSED

- 50% exam
- 50% coursework

TOPICS YOU WILL STUDY

- Anatomy and physiology
- Fitness training and programming for health, sport and wellbeing
- Professional development in the sports industry
- Practical sports performance

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship



YOUR FUTURE

Career opportunities may include:

- EXERCISE PHYSIOLOGIST
- SPORTS SCIENTIST
- FITNESS INSTRUCTOR
- PERSONAL TRAINER
- PHYSICAL ACTIVITY MANAGER
- SPORTS AND EXERCISE COACH
- SPORTS DEVELOPMENT OFFICER
- DIETICIAN

ENRICH YOUR STUDIES

You will have the opportunity to be part of our Sports Academies. Players will receive two hours per week of expertise coaching that will include: technical and tactical practice, strength and conditioning, personalised workout programmes, competitive fixtures and performance analysis.

All will be delivered by our fully qualified FA coaches.

During your time at Bury College there will also be the opportunity to join sports teams and get involved in a wide range of sport enrichment. These may include: Badminton, Football, Nerf, Cricket, Table Tennis, Boxing, Gym, Volleyball and Running.

T-LEVELS

THE NEXT LEVEL QUALIFICATION

What Routes, Pathways and Specialisms are T Levels available in?

We will be delivering the following T Levels:

Accounting	68
Digital Production, Design & Development	70
Digital Support Services Specialism in Digital Infrastructure	72
Education & Childcare Specialism in Assisting Teaching or Early Years Educator	74
Engineering & Manufacturing, Design and Development Specialism in Mechanical Engineering or Electrical & Electronic Engineering	76
Health Specialisms in Supporting the Adult Nursing Team or Supporting Therapy Teams	78
Management & Administration Specialism in Team Leadership/Management	80
Science Specialism in Technical: Laboratory Sciences	82

T Levels are new, high-quality technical qualifications - an exciting alternative to A-levels and apprenticeships that combine classroom theory with practical learning, and an industry placement.

What are T Levels?

- T Levels are two-year technical qualifications which have been developed in collaboration with employers and businesses to ensure that individuals have the knowledge, skills and behaviours to progress directly into industry.
- The qualification is made up of core knowledge, understanding and concepts, specialist content, and an industry placement with an employer which will last a minimum of 45 days.
- T Levels are equivalent to three A-levels and have UCAS tariff points.

Why should I choose to study T Levels?

T Levels are ideal if you want to:

- Develop practical skills, knowledge and behaviours that show you are ready to work in industry
- Apply theory in real workplace settings
- Combine classroom learning (80%) with on-the-job work experience (20%)
- Pursue a high-quality technical route into skilled employment, further study or higher/degree apprenticeships
- Develop English, Maths and digital skills within the qualification framework
- Gain a nationally-recognised qualification

T Level Transition Programme **TL**

Our T Level Transition Programme is specifically designed to develop the knowledge, skills and behaviours to support progression onto a T Level. It is for students on a Level 2 vocational course who are studying one GCSE in English or Maths. Alongside your Level 2 course, you will study a T Level transition module and complete a 5-day external work placement within the occupational area.

Our T Level Transition Programmes are available for:

- Business Level 2
- Health and Social Care Level 2
- IT Level 2
- Childcare Level 2
- Engineering Level 2





“The opportunities the course has given me have been amazing. I have worked with children of all ages, across all settings.”

Name: Matilda Chambers
Former School: St Gabriel's Roman Catholic High School
Course: T Level in Education and Childcare

FUTURE TEACHER

“I like how most of our tutors have a nursing or medical background, as they can talk to us from a more realistic point of view and tell us about their own experiences.”

Name: Tilly Burns
Former School: St Monica's R.C High School
Course: T Level in Health



FUTURE NURSE

“Starting a T Level has been an amazing step towards my goal of becoming a midwife. My tutors are helpful and provide me with knowledge I can use for future opportunities.”

Name: Charlotte Orrell
Former School: Parrenthorn High School
Course: T Level in Health



FUTURE MIDWIFE



FUTURE SOCIAL WORKER

“I have loved the opportunity to work in a Primary School on placement, I really enjoyed working with different children and understanding what their needs are.”

Name: Megan Connolly
Former School: Tottington High School
Course: T Level in Education and Childcare



ACCOUNTING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T107	Accounting • Specialism in Assistant Accounting	3	5 GCSE grades 9-4, including: • English Language and Maths grades 9-4	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years

If you enjoy maths, like solving problems, and have an eye for detail, Accounting could be a great career choice for you. Accounting is an exciting, dynamic and in demand career. Every organisation needs people who understands the numbers!

The T Level in Accounting is aimed at preparing you for a career as an Assistant Accountant. Assistant Accountants are tasked with supporting qualified accountants within the business and finance function. They are involved in a wide range of accounting tasks, from report preparation to ledger maintenance, bank statements reconciliation and cash flow forecasting.

In the classroom you will be working independently, or in groups to solve accounting problems. You will be researching and designing an innovative solution to a business issue, and then presenting your findings to the group. You'll also have a chance to practice your new skills in the workplace.

On the course you will be developing team and professional skills to get you ready for employment or further higher level courses as well as all the essential knowledge to be a successful Assistant Accountant.

TOPICS YOU WILL STUDY

In year one, you will study core units covering a range of topics such as:

- Careers within the accounting professions
- Fundamentals of financial accounting - understanding financial principals, concepts and practices
- Data, analytics and design thinking in the context of business
- Professionalism and ethics
- Regulation in the accounting sector
- Law impacting on accounting professions

In year two, you will study an occupational specialism, Assistant Accountant and you will learn how to:

- Prepare financial statements
- Analyse business performance and present results
- Provide support to the tax and audit functions
- Produce and analyse a trial balance
- Prepare payroll

During this year, you will further develop your knowledge whilst developing the skills needed to complete your specialist project.

Transferable skills gained include:

- Research skills
- Project/change management and administration
- Data driven innovation/analytics and design thinking
- Fundamentals of financial accounting
- English and Maths and digital provision are also built into the classroom-based element of the T Level, meaning you will be given a solid foundation of transferable skills

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- ACCOUNTANT
- ACCOUNTS ADMINISTRATOR /ASSISTANT
- PURCHASE/SALES LEDGER CLERK
- PAYROLL ASSISTANT
- TAX ASSISTANT



ENRICH YOUR STUDIES

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DIGITAL PRODUCTION, DESIGN & DEVELOPMENT

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T100	Digital Production, Design & Development	3	5 GCSE grades 9-4, including: <ul style="list-style-type: none"> English Language grade 9-4 Maths grade 9-5 Computer Science grade 9-4 (if studied) Evidence of work experience 	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years

This course will develop your programming skills in multiple languages including: Python, C#, SQL and JavaScript. You will gain experience using industry standard development environments, techniques and source code management platforms which will equip you to face real world programming challenges. Investigating different software design methodologies, modelling approaches and project management tools will allow you to build the skills needed for your own software development projects.

You will learn about the value of digital technology and gain an understanding of customer and commercial needs. Discussions about the ethical and moral issues raised by the increasing reliance on technology and

automation and the importance of legal requirements will form part of your studies.

All that you learn will then be put to practical use on your industry placement, where you will be supported throughout by your tutors and mentors to apply what you have learnt to your job role.

In addition, you will have the opportunity to explore emerging technology trends and innovations such as Internet of Things (IoT), Artificial Intelligence (AI) and Machine Learning, Augmented Reality (AR), Blockchain and 3D printing.

T-LEVELS

THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements. These will last a minimum of 315 hours and average 350 hours (around 45 days). Employers can offer industry placements as a block, day release or a combination of the two.

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding of the following core 'digital elements':

- Problem solving and computational thinking
- Programming
- Emerging issues and impact of digital
- Legislation and regulatory requirements
- Business context
- Data
- Digital environments
- Security

Your studies will focus on being able to support different professional roles through:

- Software development lifecycles
- Using Agile and RAD methodologies
- Investigating emerging technologies
- Understanding ethical principles and risk management
- Using appropriate programming languages to implement front-end and back-end solutions
- Using source code management systems
- Creating automation of unit tests
- Creating user interfaces that apply user experience (UX) design principles
- Connecting code to data sources

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- SOFTWARE ENGINEER
- APP DEVELOPER
- GAMES PROGRAMMER
- DATABASE ANALYST
- WEB DEVELOPER
- CLOUD DEVELOPER



ENRICH YOUR STUDIES

As a T level student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

DIGITAL SUPPORT SERVICES

SPECIALISM: DIGITAL INFRASTRUCTURE

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T101	Digital Support Services • Specialism in Digital Infrastructure	3	5 GCSE grades 9-4, including: • English Language grade 9-4 • Maths grade 9-5 • Computer Science grade 9-4 (if studied) • Evidence of work experience	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years

Students studying Digital Infrastructure will discover how to secure computer networks from hardware and software vulnerabilities and threats from organised hacking. You will gain a sound understanding of fundamental principles such as cabling, routing and switching before progressing to specialist technologies; including firewalls and implementing effective cyber security. This will ensure you have developed the skills needed to practically apply your knowledge in the classroom or the workplace.

You will learn about the value of digital technology and gain an understanding of customer and commercial needs. Discussions about the ethical and moral issues raised by the increasing reliance on technology and

automation and the importance of legal requirements will form part of your studies.

All that you learn will then be put to practical use on your industry placement, where you will be supported throughout by your tutors and mentors to apply what you have learnt to your job role.

In addition, you will have the opportunity to explore emerging technology trends and innovations such as Internet of Things (IoT), Artificial Intelligence (AI), Augmented Reality (AR), Blockchain and 3D printing.



YOUR FUTURE

Career opportunities may include:

- NETWORK ENGINEER
- CLOUD ENGINEER
- NETWORK SECURITY ANALYST
- CYBER SECURITY CONSULTANT
- IT SUPPORT ENGINEER

T-LEVELS

THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements. These will last a minimum of 315 hours and average 350 hours (around 45 days). Employers can offer industry placements as a block, day release or a combination of the two.

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding of the following core 'digital elements':

- Business context and environment
- Culture (ethical and moral)
- Data
- Digital analysis
- Digital environment
- Diversity and inclusion
- Learning
- Legislation
- Planning
- Security
- Testing
- Tools

Your studies will focus on being able to support different professional roles through:

- Implementing security controls according to NCSC cyber essentials
- Managing physical documents in line with GDPR
- Undertaking a security risk assessment
- Implementing encryption using industry standard tools
- Implementing the principles of cyber security
- Installing, configuring and testing physical and virtual networks
- Understanding the benefits of DevOps approaches

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

ENRICH YOUR STUDIES

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

EDUCATION & CHILDCARE

SPECIALISMS: ASSISTING TEACHING OR EARLY YEARS EDUCATOR

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T102	Education & Childcare • Specialism in Assisting Teaching	3	5 GCSE grades 9-4, including: • English Language and Maths grades 9-4	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years
T112	• Specialism in Early Years Educator				

Your studies will focus on learning to support the class teacher to enhance pupil's learning in either small groups or individually, to ensure that pupils understand the work set, know their learning objectives and progress by staying on task. You will also need to be a good role model by

promoting positive values and behaviours, act with honesty and integrity, take part in group activities and contribute to planning and class activities. Your future role is very much about encouraging pupils to progress and develop in a positive, nurturing and safe environment.

T-LEVELS

THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements.

Early Years Educator

As part of achieving the overall T Level programme, any student undertaking the Early Years Educator occupational specialism is required to complete a minimum of 750 hours industry placement.

Assisting Teaching

As part of achieving the overall T Level programme, any student undertaking the Assisting Teaching occupational specialisms is required to complete a minimum of 315 hours industry placement.

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding in the following core areas:

- Wider context of childcare and education
- Child development
- Supporting education
- Safeguarding, health and safety, and wellbeing
- Behaviour
- Observation and assessment
- Equality and diversity
- Special educational needs and disability
- Language acquisition (including English)
- Parents, families and carers
- Working with others
- Reflective practice

Depending on the pathway you choose you will study:

Assisting Teaching

- Support the class teacher to enhance children's education, individually and in groups
- Plan, provide and review educational opportunities in collaboration with teachers and other adults

- Safeguard and promote the health, safety and wellbeing of children and young people
- Recognise, adapt and respond to individual children's needs, including those with SEND, to support development and access to the curriculum

Early Years Educator

- Support and promote children's play, development and early education
- Develop relationships with children to facilitate their development
- Plan, provide and review care, play and educational opportunities to enable children to progress
- Safeguard and promote the health, safety and wellbeing of children
- Work in partnership with colleagues, parents, carers and other professionals to support children's development

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- TEACHING ASSISTANT
- TEACHER
- SOCIAL WORKER
- SUPPORT WORKER
- CRECHE WORKER
- NURSERY MANAGER
- EARLY YEARS PRACTITIONER



ENRICH YOUR STUDIES

As a T level student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

ENGINEERING & MANUFACTURING, DESIGN & DEVELOPMENT

Subject also available as:



SPECIALISMS: MECHANICAL ENGINEERING OR ELECTRICAL & ELECTRONIC ENGINEERING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T106	Engineering & Manufacturing, Design & Development • Specialism in Mechanical Engineering	3	5 GCSE grades 9-4, including: • English Language grade 9-4 • Maths grade 9-5 • Combined Science or two separate Sciences grades 9-5	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years
T116	• Specialism in Electrical & Electronic Engineering				

Students studying Design & Development will discover the fundamentals of Engineering within the first year of the course. You will gain a sound understanding of fundamental principles such as Mechanical Principles, Engineering Maths and Electrical Principles before progressing to specialist Engineering subjects.

This will ensure you have developed the skills needed to practically apply your knowledge in the second year of the course where the units of study become more specific to your chosen pathway and have clear links to the occupational competency required in the workplace.



YOUR FUTURE

You have the opportunity to progress onto the Engineering HNC course at Bury College University Centre and/or progress into careers including:

- ELECTRICAL /ELECTRONIC ENGINEER
- MECHANICAL ENGINEER
- CIVIL ENGINEER
- ENGINEERING TECHNICIAN
- MAINTENANCE ENGINEER
- SYSTEMS ENGINEER

T-LEVELS

THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements. These will last a minimum of 315 hours and average 350 hours (around 45 days). Employers can offer industry placements as a block, day release or a combination of the two.

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding of the following core 'Engineering principles':

- Working within the engineering and manufacturing sectors
- Engineering representations
- Essential mathematics for engineering and manufacturing
- Essential science for engineering and manufacturing
- Materials and their properties
- Mechanical principles
- Electrical and electronic principles
- Mechatronics

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

ENRICH YOUR STUDIES

As a T level student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

HEALTH

SPECIALISMS: ADULT NURSING TEAM OR SUPPORTING THERAPY TEAMS

Subject also available as:

V AP
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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T103	Health • Specialism in Supporting the Adult Nursing Team	3	5 GCSE grades 9-4, including: • English Language, Maths and Combined Science or two separate Sciences grades 9-4	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years
T113	• Specialism in Supporting Therapy Teams				

You will learn how to help registered practitioners to deliver healthcare services to adult patients in a variety of settings. Accordingly, you will become proficient at carrying out a range of clinical and non-clinical healthcare or therapeutic tasks that are required in a healthcare setting. Training will equip you to follow standards, policies and protocols in order to provide high quality, compassionate healthcare to the best of your ability.

As a healthcare practitioner it is essential to treat people with dignity, to respect an individual's diversity, beliefs, culture, needs, values, privacy and preferences, and to show respect for those you work with but have the courage to challenge any areas of concern.

T-LEVELS THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements. These will last a minimum of 315 hours and average 350 hours (around 45 days). Employers can offer industry placements as a block, day release or a combination of the two.

On placement you may work in partnership with individuals, families, carers and other service providers in a range of care settings, such as hospitals, nursing or care homes, GP surgeries, community, health or day care units, hospices, charities or other voluntary organisations. 20 placements will be provided by the Northern Care Alliance NHS Group.

- Partner employers include:
- Northern Care Alliance
 - Bury Local Care Organisation

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding in all the following areas:

- Working within the health and science sector
- Health, safety and environmental regulations in the health and science sector
- Managing information and data within the health and science sector
- Good scientific and clinical practice
- Core science concepts
- The healthcare sector
- Providing person centred care
- Health and wellbeing
- Further science concepts
- Health and safety regulations applicable in the healthcare sector
- Infection prevention and control in health specific settings
- Managing personal information

Depending on the pathway you choose you will study:

Supporting the Adult Nursing Team

- Assist the adult nursing team with clinical tasks
- Support individuals to meet activities of daily living

- Assist with skin integrity assessments and with the care and treatment of skin conditions

Supporting Therapy Teams

- Carry out a range of therapeutic techniques to support Allied Health Professionals
- Assist the therapy support process and provide advice to help individuals develop and improve their health and/or develop or maintain skills for daily living
- Prepare and maintain the therapeutic environment, equipment and resources for use

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

Working in partnership with the Northern Care Alliance NHS Group to deliver high quality health service industry placements



YOUR FUTURE

Career opportunities may include:

- NURSING PROFESSIONAL
- SUPPORT WORKER
- HEALTHCARE PROFESSIONAL

ENRICH YOUR STUDIES

As a T level student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

Key: A A-level T T Level V Vocational Programme AP Apprenticeship

MANAGEMENT & ADMINISTRATION

Subject also available as:



SPECIALISM: TEAM LEADERSHIP / MANAGEMENT

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T105	Management & Administration • Specialism in Team Leadership/ Management	3	5 GCSE grades 9-4, including: • English Language and Maths grades 9-4	A high-quality technical route into skilled employment, further study or higher/ degree apprenticeships	2 years

This qualification will suit someone who is looking to enter the Management and Administration sector. The structure of the qualification is designed to give learners breadth of knowledge and understanding across the sector but also equips them with necessary occupational and core skills

to enter into employment. All that you learn will be put to practical use on your industrial placement, where you will be supported throughout by your tutors and mentors.

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding in the following core areas:

- Business context
- People
- Quality and compliance
- Finance
- Policies and procedures
- Project and change management
- Business behaviours

You will have the opportunity to specialise in the following areas:

- Business improvement
- Team leadership/management
- Business support
- Information management

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

T-LEVELS

THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements. These will last a minimum of 315 hours and average 350 hours (around 45 days). Employers can offer industry placements as a block, day release or a combination of the two.

YOUR FUTURE

Career opportunities may include:

- TEAM LEADER /SUPERVISOR
- MIDDLE MANAGER
- PROJECT MANAGER
- OFFICE MANAGER
- ADMINISTRATIVE ASSISTANT
- PAYROLL OPERATIVE
- DATA ENTRY CLERK
- DIRECTOR
- ENTREPRENEUR /BUSINESS OWNER

ENRICH YOUR STUDIES

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SCIENCE

**SPECIALISM: TECHNICAL:
LABORATORY SCIENCES**

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
T108	Science • Technical: Laboratory Sciences	3	5 GCSE grades 9-4, including: • English Language, Maths and Combined Science or two separate Sciences grades 9-4	A high-quality technical route into skilled employment, further study or higher/degree apprenticeships	2 years

This T Level will equip you with the core knowledge and skills relevant to a career in the science industry. It provides up-to-date occupational information and experiences that have continued currency amongst employers and universities. The industry placements will provide you with the opportunity to develop the behaviours required for skilled employment in your chosen occupation, which are less easily attainable by the qualification alone.

TOPICS YOU WILL STUDY

You will develop your knowledge and understanding in the following areas:

- Working within the health and science sector
- Health, safety and environmental regulations
- Data handling and processing
- Good scientific and clinical practice
- Experimental equipment and techniques
- Core science concepts
- Project management

The occupational specialism, Laboratory Sciences will allow you to:

- Perform a range of appropriate scientific techniques to collect experimental data in a laboratory setting, complying with regulations and requirements
- Plan, review, implement and suggest improvements to scientific tasks relevant to a laboratory setting
- Identify and resolve issues with scientific equipment or data errors

HOW YOU WILL BE ASSESSED

- Exams
- Employer Set Projects
- Controlled Assessments
- Practical Skills Tests

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

T-LEVELS

THE NEXT LEVEL QUALIFICATION

INDUSTRY PLACEMENTS

Your T Level will include an industry placement with an employer to develop the practical and technical skills required for the occupation. Bury College will support students in finding relevant work placements. These will last a minimum of 315 hours and average 350 hours (around 45 days). Employers can offer industry placements as a block, day release or a combination of the two.

YOUR FUTURE

Career opportunities may include:

FORENSIC SCIENTIST
RESEARCH SCIENTIST
TECHNOLOGIST
LABORATORY TECHNICIAN
CHEMIST
SCIENTIST

ENRICH YOUR STUDIES

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VOCATIONAL STUDY PROGRAMMES

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Bury College vocational study programmes use practical and theoretical learning to help you develop work-related skills and technical understanding. The college is committed to providing you with the equipment, facilities, skills and knowledge needed to progress your career and supporting you to succeed within your chosen industry.



Why choose to study a vocational programme:

Bury College is proud to offer a wide range of vocational programmes in many subject areas. These courses have been developed to improve your knowledge, skills and behaviours in preparation for progression onto university or directly into employment.

- Study **ONE** vocational subject
- One or two-year course depending on level and qualification
- Available at Entry Level up to Level 3
- Assessment is predominantly practical and coursework based
- Work placement opportunities
- Group and one-to-one tutorials
- Enrichment programme

The vocational study programme option will appeal strongly to students who:

- Want to gain qualifications which are nationally recognised
- Have an interest in a career in a specific vocation
- Are keen to learn new practical skills
- Are keen to apply their knowledge and skills to work-related situations
- Are inquisitive, persistent, flexible and able to transfer their knowledge and skills from one situation to another
- Are keen to develop research, analytical and report writing skills

“The staff at Bury College have supported me to reach my potential. Bury College has improved my confidence and resilience and made me motivated for my future career.”

Name: Zara Mustafa
Former School: Philips High School
Achievement: Applied Science Level 3 - D* D* D*
Progression: University of Central Lancashire to study Pharmacy

FUTURE PHARMACIST

“I am really happy with the results I have achieved. Bury College has aided me a lot towards my future career. I have developed discipline and become more determined.”

Name: Omar Altimimi
Former School: Hazel Wood High School
Achievement: Infrastructure Technician Level 3 - D*D*D*
Progression: Manchester Metropolitan University to study Cyber Security

FUTURE SOFTWARE DEVELOPER

“I was very pleased with my results as I put a lot of hard work into achieving them. My experience at Bury College was exciting and inspiring.”

Name: Louise Wilson
Former School: Bolton St Catherine's Academy
Achievement: Health and Social Care Level 3 - D* D* D*
Progression: University of Central Lancashire to study Adult Nursing

FUTURE ADULT NURSE

“I have worked really hard for my results, and the staff have been amazing and helped me throughout my two years.”

Name: Samuel Nolan
Former School: Holy Family RC and CE College
Achievement: Public Services Level 3 - D*
Progression: Apprenticeship with Greater Manchester Police

FUTURE POLICE OFFICER

ART & DESIGN



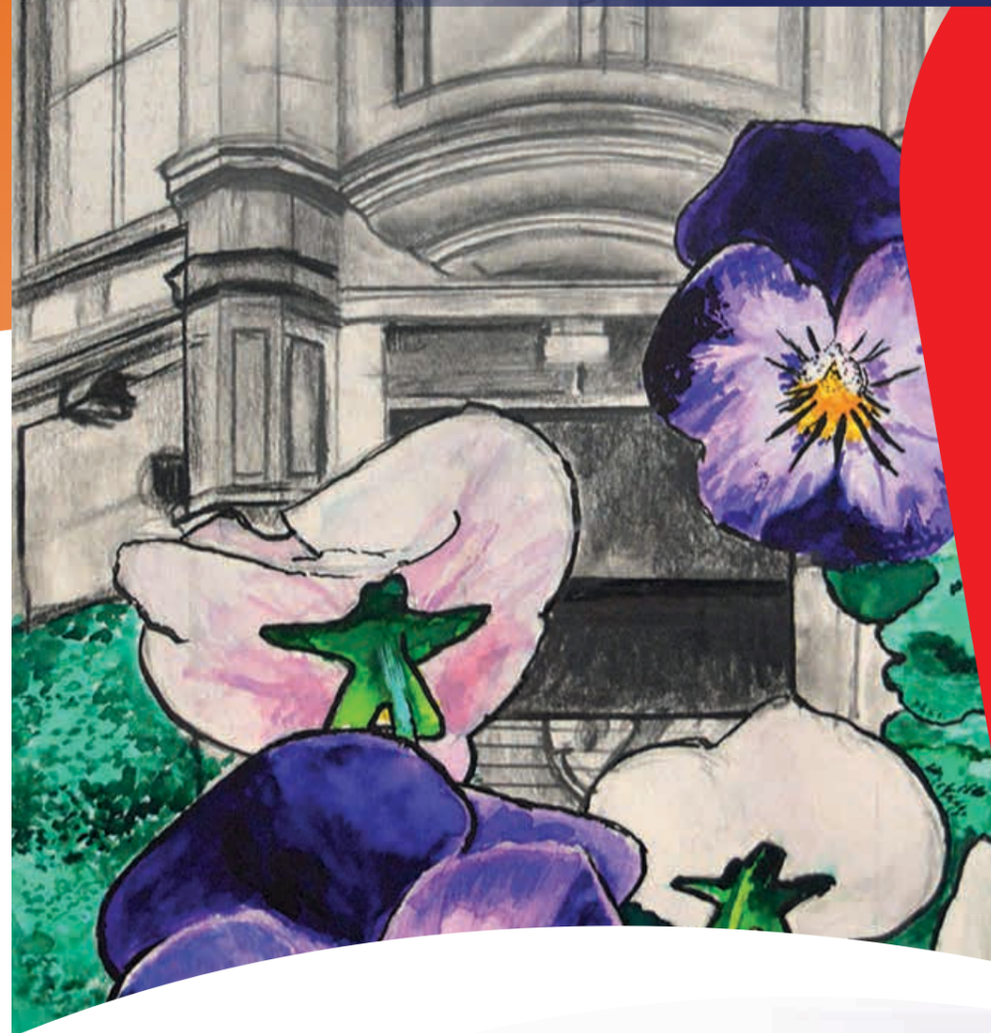
CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y152	Art, Design & Media Level 1	1	4 GCSE grades 9-2, including: • Art or Design, and English Language grades 9-2†	Level 2 qualification, apprenticeship or employment	1 year
Y154	Art & Design Level 2	2	4 GCSE grades 9-3, including: • Art or Design, and English Language grades 9-3†	Level 3 qualification, apprenticeship or employment	

Our Art and Design courses aim to develop your creative skills so that you can progress to further study in a range of Art and Design disciplines and pursue a successful career in the dynamic world of creative arts. You will be encouraged to explore a variety of creative skills and techniques through both course-led assignments and live brief opportunities. These courses equip you to make confident informed decisions and judgments regarding your work and develop your creative skills in a positive independent

manner. You will need to possess a sound artistic ability, good communication skills and the desire to express yourself creatively.

You will benefit from state-of-the-art facilities including a photography studio and dark room, industry standard IT suites and design software, laser cutters, creative workshops and media studios.

† Please note - applicants who have a passion for Art and Design, but who may not have had the opportunity to study an Art and Design GCSE at school, will be considered for a place on these courses at interview based on the presentation of a suitable portfolio of their work.



YOUR FUTURE

Career opportunities may include:

- GRAPHIC DESIGNER
- PHOTOGRAPHER
- FASHION/COSTUME DESIGNER
- CERAMIC ARTIST
- GAMES DESIGNER
- MERCHANDISING
- INTERIOR DESIGNER
- VIDEO/DIGITAL EDITOR
- WEB DESIGNER
- ART DIRECTOR
- ILLUSTRATOR
- FINE ARTIST
- ADVERTISING CURATOR



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

ART, DESIGN AND MEDIA LEVEL 1

The topics studied on this course are:

- Observational drawing
- Graphic applications (inc digital design)
- Painting
- Graphics
- Textiles
- Photography
- 3D craft design
- Film/moving image recording and editing

- Textiles
- Photography
- 3D craft design
- Sculpture

HOW YOU WILL BE ASSESSED

No exams - 100% coursework portfolio. All units/projects are internally assessed and externally moderated by the awarding body UAL.

ART AND DESIGN LEVEL 2

The topics studied on this course are:

- Observational drawing
- Graphic applications (inc digital design)
- Painting
- Graphics

ART & DESIGN



ART & DESIGN, INTERACTIVE MEDIA & GAMES DESIGN PATHWAYS

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y804	Art, Design & Communication Level 3 <ul style="list-style-type: none"> • Art & Design Pathway • Interactive Media Pathway • Games Design Pathway 	3	4 GCSE grades 9-4, including: <ul style="list-style-type: none"> • Art or Design, and • English Language grades 9-4† 	Higher education qualification, foundation (pre-degree) qualification, apprenticeship or employment	2 years

† Please note - applicants who have a passion for Art and Design, but who may not have had the opportunity to study an Art & Design GCSE at school, will be considered for a place on these courses at interview based on the presentation of a suitable portfolio of their work.

Manchester's creative industries are booming. Manchester is one of the UK's fastest growing cities and, outside of London, the creative industries are growing faster than in any other city in the UK. Therefore, there are already many career prospects within the digital and creative industries and there is expected to be an increase in job opportunities over the next 10 years.

Our practical Art and Design courses aim to develop your creative skills so that you can pursue a successful career in the dynamic world of Creative Art and Design. Our courses cover a range of skill levels and a wide variety of creative disciplines. You will be encouraged to explore a variety of design skills and techniques through both course-led assignments and live brief opportunities. Applicants need to possess a sound artistic ability, good communication skills and the desire to express yourself creatively.

The course is split over two years. In the second year, you will focus and further explore your chosen specialist pathway. This course carries UCAS points, similar to A-levels, and enables learners to progress directly to their chosen higher education course.

ART, DESIGN AND COMMUNICATION LEVEL 3

There are three specialist pathways you can choose to focus your studies on, either **Art and Design, Interactive Media** or **Games Design**.

ART AND DESIGN PATHWAY

This pathway aims to help you develop your creative design skills through a number of art disciplines including, **Painting and Drawing, 3D Design, Fashion Textiles, Graphics, Surface Design** and **Photography**. As you successfully progress through the course you will choose to focus on a specific design discipline to explore. This will be your main focus in year two and will give you the skills and confidence needed to pursue a career in the creative design arts.

INTERACTIVE MEDIA PATHWAY

In this pathway you will be encouraged to explore your creative ideas and responses through a range of interactive media disciplines and pursue a successful career in the dynamic world of digital design. You will explore skills such as Graphics, Advertising, Stop Motion Digital Animation, 2D and 3D Digital Illustration, Interface Design and Social Media Skills. In the second year of the

course you will have the opportunity to focus on one or a combination of these specialist fields to support your career choices.

GAMES DESIGN PATHWAY

Choosing the Games Design pathway will help you to develop your creative skills so that you can progress into further study in a range of games design disciplines and pursue a successful career in the dynamic world of games design. During the first year you will have the opportunity to study the cornerstones of games design: Software Skills and Techniques, Games App Design, Games Character Design, Mechanics of Game Play, 2D and 3D Animation, and Social Media Design. In the second year you will have the chance to focus on one or a combination of these specialist fields to support your career choice.

How you will be assessed:

No exams - 100% coursework portfolio. All units/projects are internally assessed and externally moderated by the awarding body UAL.

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

YOUR FUTURE

Career opportunities may include:

- GRAPHIC DESIGNER
- PHOTOGRAPHER
- FASHION/COSTUME DESIGNER
- CERAMIC ARTIST
- GAMES DESIGNER
- MERCHANDISING
- INTERIOR DESIGNER
- VIDEO/DIGITAL EDITOR
- WEB DESIGNER
- ART DIRECTOR
- ILLUSTRATOR
- FINE ARTIST
- ADVERTISING CURATOR

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

ART & DESIGN



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
V001	Foundation Diploma in Art & Design†	3	<ul style="list-style-type: none"> One A Level at Pass grade or an equivalent Level 3 qualification 4 GCSE grades 9-4 	Higher education qualification, apprenticeship or employment	1 year

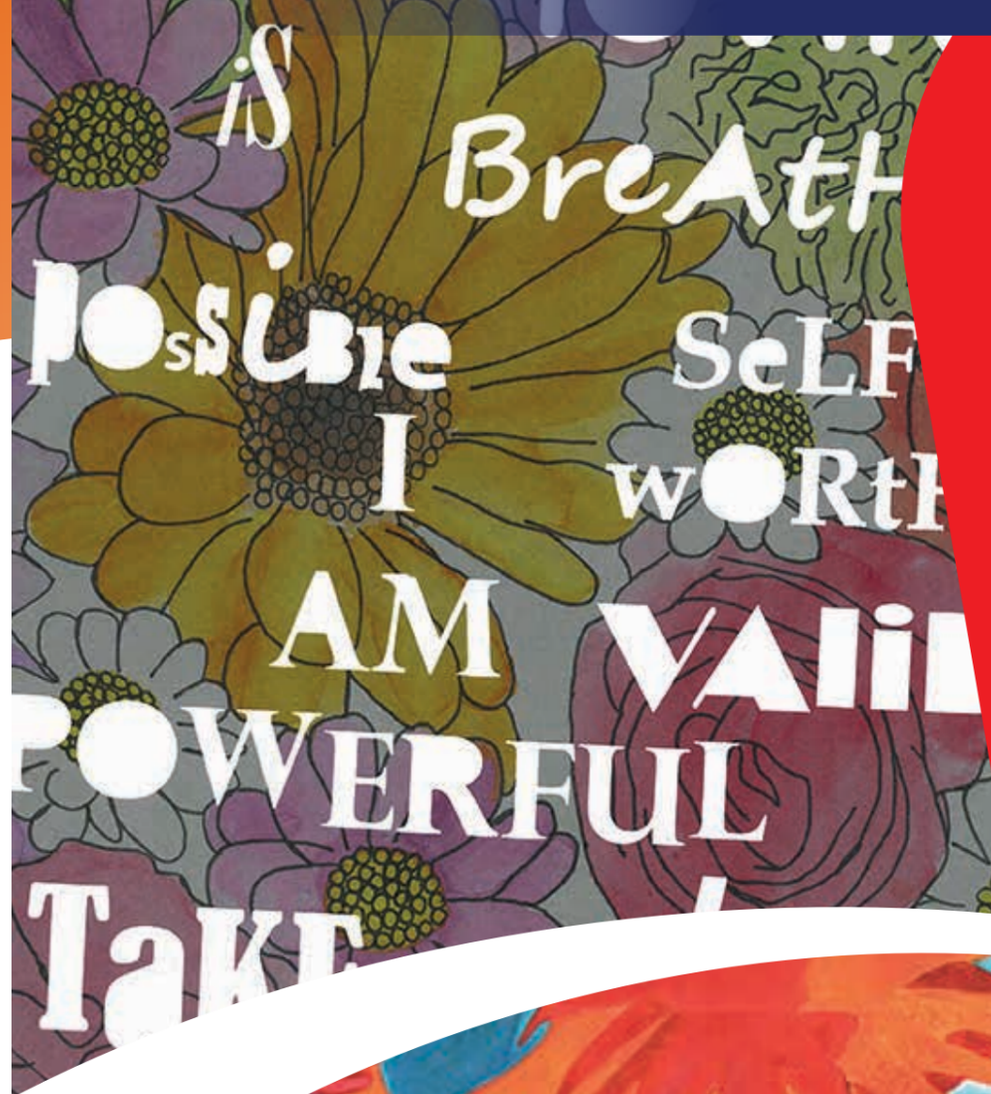
The UAL Foundation Diploma in Art & Design course is designed to prepare you for a full creative degree as your future direction. You will be encouraged to experiment and take risks in order to develop your creative skills and critical independence in Art and Design, supporting direct progression on to higher education.

The course provides you with an exciting opportunity to develop innovative, ambitious and experimental outcomes

through a series of creative workshops and independent exploration. Learnt skills will be applied to investigate a fusion of personal ideas and the ethical considerations that shape current creative practices.

This course carries UCAS points and is a stepping stone for learners to progress onto their chosen higher education course.

† Please note - applicants who have a passion for Art and Design, but who may not have had the opportunity to study an Art and Design qualification, will be considered for a place on this course at interview based on the presentation of a suitable portfolio of their work. Mature students will be considered based on a creative portfolio and interview.



YOUR FUTURE

Career opportunities may include:

- GRAPHIC DESIGNER
- PHOTOGRAPHER
- FASHION/COSTUME DESIGNER
- CERAMIC ARTIST
- GAMES DESIGNER
- MERCHANDISING
- INTERIOR DESIGNER
- VIDEO/DIGITAL EDITOR
- WEB DESIGNER
- ART DIRECTOR
- ILLUSTRATOR
- FINE ARTIST
- ADVERTISING CURATOR



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

TOPICS YOU WILL STUDY

As the course and your personal development evolve you will have the opportunity to increasingly focus on one or a combination of these specialist fields/ creative industries:

- Fine Art
- 3D Design
- Fashion and Textiles
- Graphic Design
- Photography
- Digital Design

The course is split into three stages with an additional progression module running alongside the main units:

- Creative futures (progression module)
- Stage one: diagnostic investigation
- Stage two: developing a specialist practice
- Stage three: final major project

Creative Futures is a module which runs alongside the initial units, where you explore and research progression choices such as higher education or employment.

HOW YOU WILL BE ASSESSED

There are no exams on this course, assessment is 100% based on a coursework portfolio. The final project is internally assessed and externally moderated by the awarding body UAL and offers UCAS points.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y158	Business Level 1	1	4 GCSE grades 9-2, including: • English Language and Maths grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y156	Business Level 2	2	4 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	
Y817	Business Level 3	3	5 GCSE grades 9-4, including: • English Language and Maths grades 9-4	Higher education qualification, apprenticeship or employment	2 years

T-LEVELS
THE NEXT LEVEL QUALIFICATION

T Level available in this subject: Management & Administration -Specialism in Team Leadership/Management

See page 80

Ideal for all budding entrepreneurs, our industry-led Business courses provide the opportunity to study all the different aspects of business, as well as improve your employability skills.

You will develop exceptional organisational and time management skills in order to meet regular coursework deadlines, communication skills to help you work in teams as well as complete independent research, and study skills that will be essential for higher education or the workplace.

You will have the opportunity to take part in fundraising events, entrepreneurial events, course related study visits and careers events.

BUSINESS LEVEL 1

The topics studied on this course are:

- Working with others
- Researching a topic
- Organising a meeting
- Presenting a business idea
- Contributing to running an event
- Recording income and expenditure
- Communicating with customers

How you will be assessed:

Assessment is 100% internal coursework made up of written assignments, role play/group work, presentations and discussions.

BUSINESS LEVEL 2

The topics studied on this course are:

- Sales and selling
- Customer service
- Finance
- Marketing
- Promoting a brand
- Enterprise
- Recruitment and selection

T T Level Transition Course – This programme includes a Transition Module and 5-day work placement to support progression on to a T Level in Management and Administration.

How you will be assessed:

2 out of 12 units are externally assessed (exams). The other 10 are internally

assessed coursework made up of written assignments, role play/group work, presentations and discussions.

BUSINESS LEVEL 3

The topics studied on this course are:

- Business environment (Exam)
- Working in business (Exam)
- Business decisions (Exam)
- Customers and communication
- Marketing and market research
- Human Resources
- Economics for business
- Accounting concepts
- Change management
- Principles of project management
- Responsible business practices
- International business
- Delivering a business project
- Plus two further subjects

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

How you will be assessed:

40% of the units are externally assessed (exams). The other 60% are internally assessed coursework made up of written assignments, role play/group work, presentations and discussions.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Business Management course at Bury College University Centre and/or progress into careers including:

- ENTREPRENEUR**
- MARKETING PROFESSIONAL**
- PURCHASING MANAGER**
- MANAGER**
- BUSINESS OWNER**

POSITIVE FUTURES

SKILLS FOR JOBS
SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

CATERING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y191	Catering Level 1	1	4 GCSE grades 9-2, including: • English Language and Maths grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y529	Professional Cookery Level 2	2	4 GCSE grades 9-4, including: • English Language and Maths grades 9-4	Level 3 qualification, apprenticeship or employment	

Our Catering courses are ideal for those seeking to build new and existing skills and pursue a career in the growing Catering and Hospitality industry.

Whether you are looking to become a professional chef, work in restaurants, hotels, pubs, bars, cafes or run your own restaurant, our range of courses will give you the skills, knowledge and experience to progress in this exciting sector.

You will have the opportunity to take part in external catering events and activities.



**SKILLS FOR JOBS
SKILLS FOR LIFE**

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- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

CATERING LEVEL 1

The topics studied on this course are:

- Food safety
- Health and safety in catering
- Healthier foods
- Costs and menu planning
- Preparing and cooking different foods

How you will be assessed:

- Paper-based examination
- Assignments
- Practical assessments

You will also learn:

- Food safety within the catering and hospitality industry
- Health and safety within the catering and hospitality industry
- Menu planning and business skills

How you will be assessed:

- Paper-based examination
- Assignments
- Practical assessments

PROFESSIONAL COOKERY LEVEL 2

The topics studied on this course are:

- Prepare, cook and serve stocks, soups and sauces
- Prepare and cook fruit and vegetables
- Prepare and cook meat and offal
- Prepare and cook poultry
- Prepare and cook fish and shellfish
- Prepare and cook rice, pasta, grains and egg dishes
- Produce hot and cold puddings and desserts
- Produce paste products
- Produce biscuits, cakes and sponges
- Produce fermented dough products

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- CONFECTIONER
- CHEF PROPRIETOR
- CHEF
- KITCHEN MANAGER
- BAKER
- KITCHEN SUPERVISOR



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

CATERING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y729	Hospitality & Catering Level 2	2	4 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	1 year
Y920	Professional Cookery Level 3	3	• A Level 2 Catering qualification	Higher education qualification or employment	

Our Catering courses are ideal for those seeking to build new and existing skills and pursue a career in the growing Catering and Hospitality industry.

own restaurant, our range of courses will give you the skills, knowledge and experience to progress in this exciting sector.

Whether you are looking to become a professional chef, work in restaurants, hotels, pubs, bars, cafes or run your

You will have the opportunity to take part in external catering events and activities.

HOSPITALITY & CATERING LEVEL 2

The topics studied on this course are:

- Health and safety
- Teamwork
- Food safety
- Poultry, meat and fish dishes
- Rice and pasta dishes
- Stocks, soups and sauces
- Desserts, bread and dough products
- Cakes and biscuits and hot and cold desserts
- Cold starters and compound salads

How you will be assessed:

- Practical assessments
- Theory knowledge papers

PROFESSIONAL COOKERY LEVEL 3

The topics studied on this course are:

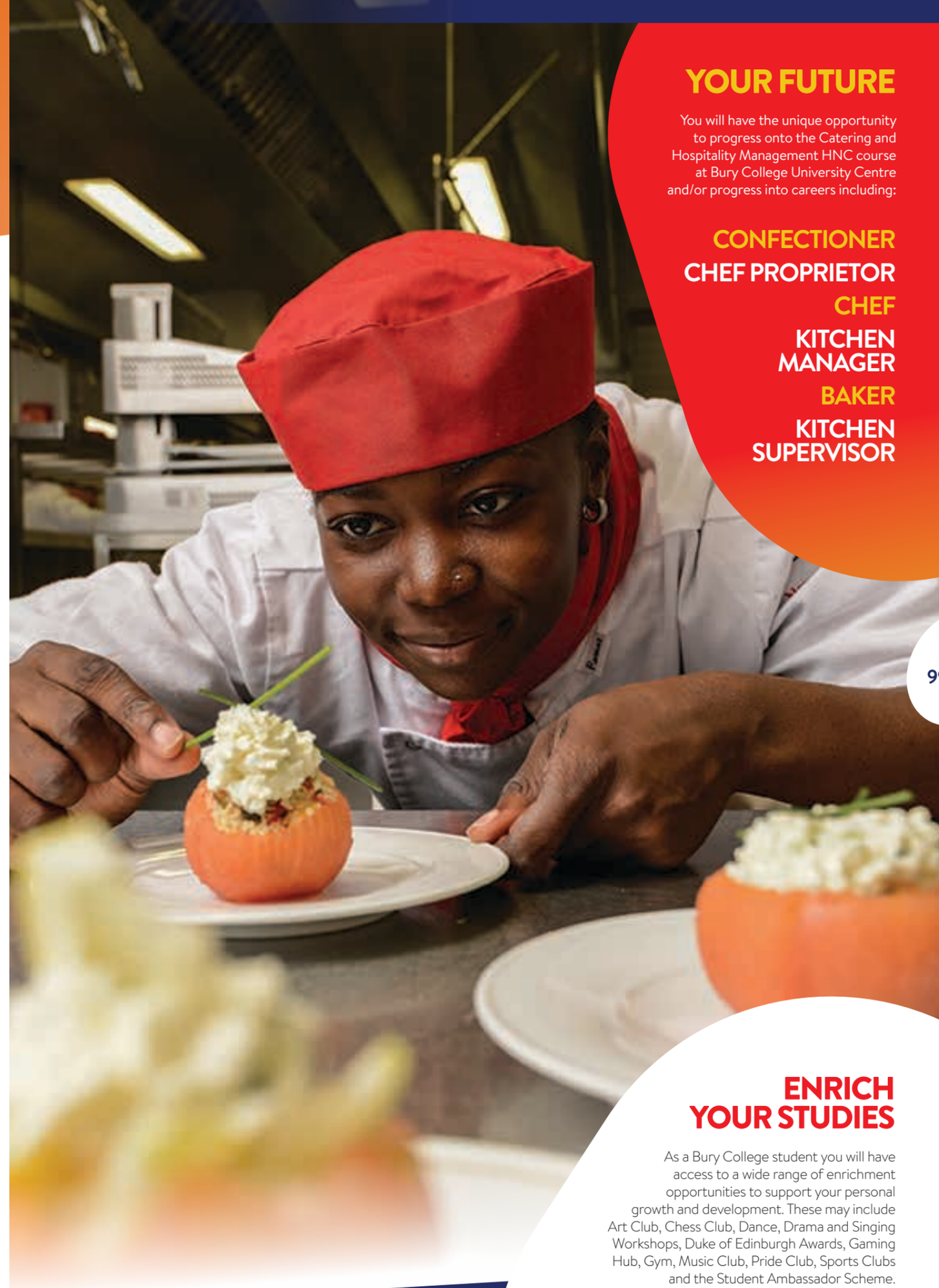
- Meat dishes
- Fish and shellfish dishes
- Poultry and game dishes
- Vegetable and vegetarian dishes
- Patisserie and confectionery
- Hot and cold desserts
- Advanced dough products
- Petit fours
- Display items

To support the development of these skills, you will also undertake the following topics:

- Food safety supervision
- Supervision in the professional kitchen
- Sustainability
- Gastronomy

How you will be assessed:

- Paper-based examination
- Assignments
- Practical assessments



YOUR FUTURE

You will have the unique opportunity to progress onto the Catering and Hospitality Management HNC course at Bury College University Centre and/or progress into careers including:

- CONFECTIONER
- CHEF PROPRIETOR
- CHEF
- KITCHEN MANAGER
- BAKER
- KITCHEN SUPERVISOR

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

POSITIVE FUTURES
SKILLS FOR JOBS
SKILLS FOR LIFE

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CHILDCARE

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
V440	Childcare Level 1	1	4 GCSE grades 9-2, including: • English Language grade 9-2†	Level 2 qualification, apprenticeship or employment	1 year
Y527	Childcare Level 2	2	4 GCSE grades 9-3, including: • English Language grade 9-3†	Level 3 qualification, apprenticeship or employment	
Y411	Childcare Level 3	3	5 GCSE grades 9-4, including: • English Language grade 9-4†	Higher education qualification or employment	2 years

T-LEVELS
THE NEXT LEVEL QUALIFICATION

T Levels available in this subject include: Education & Childcare - Specialism in Assisting Teaching or Specialism in Early Years Educator

See page 74

Our Childcare courses are designed to build the knowledge and skills you will need when working with children.

During your course you will study a wide range of subjects in college and have the opportunity to put new skills into practice whilst on work placement. You will need to be a reliable and enthusiastic person with sensitivity to the needs of children and be willing to work hard. Successful completion at Level 3 will give you a professional qualification to work with children, without supervision, in a wide range of different work roles.

You will benefit from hands-on experience of working with children in a real childcare setting. Our facilities include an on-site Nursery and Forest School.

† Please note, a DBS check will be required when you enrol on the course in order to complete a placement.

CHILDCARE LEVEL 1

Qualification studied:

- Caring for Children Level 1

The topics studied on this course are:

- Growth and development of young children
- Children's play
- Practical health and safety
- Safeguarding the welfare of children and young people

How you will be assessed:

Tutor assessed using a range of methods, including case studies, assignments and booklets.

CHILDCARE LEVEL 2

Qualification studied:

- Early Years Practitioner Level 2

The topics studied on this course are:

- Introducing the role of the Early Years Practitioner
- Legislation framework and professional practice
- Play, development and learning for schools readiness

TL T Level Transition Course - This programme includes a Transition Module and 5-day work placement to support progression onto a T Level in Education and Childcare.

How you will be assessed:

You will be assessed using a range of methods, including direct observation in the workplace as part of your practical placement.

CHILDCARE LEVEL 3

Qualification studied:

- Childcare and Education (Early Years Educator) Level 3

The topics studied on this course are:

- Child development from conception to 7 years of age
- Providing safe environments for children
- Play and learning
- Observation assessment and planning

How you will be assessed:

You will be assessed using a range of methods, including two externally set assessments and direct observation in the workplace as part of your practical placement. Each unit throughout the qualification will be graded A*-D with the qualification overall grading being A*-D.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Working with Children and Families BA (Hons) course at Bury College University Centre and/or progress into careers including:

- EARLY YEARS PRACTITIONER
- TEACHING ASSISTANT
- CRECHE WORKER
- NANNY
- NURSERY MANAGER
- PLAYWORKER
- CHILDREN'S HOLIDAY REP
- HEALTH CARE SUPPORT WORKER



POSITIVE FUTURES

SKILLS FOR JOBS
SKILLS FOR LIFE

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ENRICH YOUR STUDIES

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COMPUTING & DIGITAL

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y105	IT & Computer Science Level 1	1	4 GCSE grades 9-2, including: <ul style="list-style-type: none"> English Language and Maths grades 9-2 Computer Science grade 9-2 (if studied) 	Level 2 qualification, apprenticeship or employment	1 year
Y106	IT Level 2	2	4 GCSE grades 9-3, including: <ul style="list-style-type: none"> English Language and Maths grades 9-3 Computer Science grade 9-3 (if studied) 	Level 3 qualification, apprenticeship or employment	
Y826	Computing Level 3	3	5 GCSE grades 9-4, including: <ul style="list-style-type: none"> English Language grade 9-4 Maths grade 9-5 Computer Science grade 9-5 (if studied) 	Higher education qualification, apprenticeship or employment	2 years



T Levels available in this subject include: Digital Production, Design and Development and Digital Support Services - Specialism in Digital Infrastructure

See pages 70 and 72

Our exciting range of Computing and Digital courses have been developed in consultation with academics to ensure that they incorporate the most up-to-date knowledge and skills to enable progression to higher education.

In addition, employers and professional bodies were consulted on the content to ensure that this conformed to current industry practice in computing and related occupational disciplines - all with the aim of giving you the right combination of knowledge, understanding and skills required for the 21st Century.

IT & COMPUTER SCIENCE LEVEL 1

Qualification studied:

- Entry Level Computer Science with Level 1 Vocational Studies with IT options

The topics studied on this course are:

- Computer systems
- Computational thinking, algorithms and programming
- Programming project
- Website design
- Branding a product
- Designing an interactive presentation

How you will be assessed:

Internally assessed tests and coursework assignments.

IT LEVEL 2

The topics studied on this course are:

- Installing computer hardware
- Developing computer games
- Computer graphics
- Database systems
- Website development

TL T Level Transition Course - This programme includes a Transition Module and 5-day work placement to support progression to a T Level in Digital Production, Design and Development or Digital Support Services.

How you will be assessed:

You will be assessed via coursework assignments.

COMPUTING LEVEL 3

The topics studied on this course are:

- Computer games development
- Mobile Apps development
- Planning and management of computing projects
- Digital graphics and animation
- Object-oriented programming
- Relational database development

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

How you will be assessed:

Internally assessed coursework assignments and exams.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Digital Technologies HNC course at Bury College University Centre and/or progress into careers including:

IT SUPPORT ENGINEER
SOFTWARE ENGINEER
GAMES PROGRAMMER

CYBER SECURITY CONSULTANT

CLOUD DEVELOPER

WEB/APP DEVELOPER

DATABASE ANALYST

NETWORK ENGINEER

NETWORK SECURITY ANALYST

CLOUD ENGINEER



SKILLS FOR JOBS SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

COMPUTING & DIGITAL

ESPORTS

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y902	Esports Level 3	3	5 GCSE grades 9-4, including: <ul style="list-style-type: none"> English Language and Maths grades 9-4 	Higher education qualification, apprenticeship or employment	2 years

Esports (Electronic Sports) is competitive multiplayer gaming played for spectators. Esports teams typically compete in tournaments against amateur and professional opponents. Esports does include computer gaming, but it is so much more, and leads to many different positive futures.

This course will immerse you in an exciting and fast emerging industry that develops transferable skills in teamwork, business, leadership, finance, nutrition, coaching, marketing and entrepreneurship and support progression to higher education and employment.

Esports is a huge growth industry with future potential career pathways in engineering, entertainment, project management and broadcasting. You will study the three dimensions of esports:

You will train for mental agility, critical thinking, concentration, decision making, reaction times and dexterity. All the time underpinned by teamwork, friendship, an enjoyment of esports and the potential it holds. All essential skills to prepare any esportser for a career globally.

- Digital Entertainment and Leisure
- Entrepreneurship and Business Management
- Health and Wellbeing



SKILLS FOR JOBS
SKILLS FOR LIFE

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- Collaboration
- Confidence
- Resilience

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ESPORTS LEVEL 3

Qualification studied:

- BTEC Level 3 National Extended Diploma in Esports

The topics studied on this course are:

- Esports skills, strategies and analysis
- Enterprise and entrepreneurship in the esports industry
- Health and wellbeing for esports players
- Video production
- Nutrition for esports performance
- Live-streamed broadcasting
- Games design
- Computer networking

How you will be assessed:

Internally assessed coursework assignments.

BRAND NEW FACILITIES

You will be studying in the very best of environments with outstanding resources. Bury College has invested in state-of-the-art facilities to meet industry specifications for gaming and broadcasting.

See pages 12-13 for further details.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Digital Technologies HNC course at Bury College University Centre and/or progress into careers including:

- ESPORTS PLAYER
- TEAM COACH
- EVENTS ORGANISER
- SHOUTCASTER AND PRESENTER
- SOCIAL MEDIA INFLUENCER
- VIDEO PRODUCTION EDITOR
- DATA ANALYST



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

CONSTRUCTION TRADES

BRICKLAYING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y586	Bricklaying Level 1	1	3 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 2 qualification, apprenticeship or employment	1 year
Y587	Bricklaying Level 2	2	Bricklaying Level 1, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	

Our Bricklaying courses are designed to develop your essential bricklaying skills and knowledge, enabling you to work in the industry as a trainee bricklayer. Led by industry professionals, these courses offer opportunities to further

develop hands-on practical skills covering all aspects of bricklaying, setting out, estimating, building design, and related areas.

BRICKLAYING LEVEL 1

The topics studied on this course are:

- Health, safety and welfare in construction and associated industries
- Knowledge of technical information, quantities, and communicating with others
- Knowledge of construction technology
- Construct block walling
- Construct brick walling
- Construct cavity walling
- Setting out for basic masonry structures
- Mix construction materials

How you will be assessed:

Assessments are throughout the year, at the end of each unit. Assessments include practical observations and theory based question papers.

BRICKLAYING LEVEL 2

The topics studied on this course are:

- Health, safety and welfare in construction and associated industries (unless completed at Level 1)
- Understanding information, quantities and communicating with others
- Understanding construction technology
- Set out masonry structures
- Construct masonry cladding
- Construct solid walling incorporating isolated and attached piers
- Construct cavity walling and forming masonry structures

How you will be assessed:

This programme is assessed through end of year synoptic assessments and theory based exams. Students are provided with a scenario, for which they need to plan, complete, and evaluate a range of practical tasks.

YOUR FUTURE

Career opportunities may include:

- BRICKLAYER
- SUBCONTRACTOR
- CONSTRUCTION OPERATIVE
- PRIVATE BUSINESS OWNER



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

CONSTRUCTION TRADES

CARPENTRY & JOINERY

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y091	Carpentry & Joinery Level 1	1	3 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 2 qualification, apprenticeship or employment	1 year
Y097	Carpentry & Joinery Level 2	2	Carpentry and Joinery Level 1, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	
Y101	Carpentry & Joinery Level 3	3	Carpentry and Joinery Level 2, including: • English Language and Maths grades 9-3	Higher education qualification, apprenticeship or employment	

Our Carpentry and Joinery courses provide you with an opportunity to progress through the levels and develop advanced skills, underpinning knowledge and associated practical skills which are expected of a Site Carpenter within the construction industry.

You will complete a range of practical projects, work placements and develop your skills and knowledge through studying a wide range of subjects.

CARPENTRY AND JOINERY LEVEL 1

The topics studied on this course are:

- Health, safety and welfare in construction and associated industries
- Knowledge of technical information, quantities and communication with others
- Knowledge of construction technology
- Producing woodworking joints
- Maintain and use carpentry and joinery hand tools
- Preparing and using carpentry and joinery portable power tools

How you will be assessed:

Assessments are throughout the year, at the end of each unit. Assessments include practical observations and theory-based question papers.

CARPENTRY AND JOINERY LEVEL 2

The topics studied on this course are:

- Health, safety and welfare in construction and associated industries (unless completed at Level 1)
- Understanding information, quantities, and communication with others
- Understanding construction technology
- Preparing and using carpentry and joinery portable power tools
- Carry out first fixing operations
- Carry out second fixing operations
- Carry out structural carcassing operations
- Carry out maintenance to non-structural carpentry work

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

How you will be assessed:

This programme is assessed through end of year synoptic assessments and theory based exams. Students are provided with a scenario, for which they need to plan, complete, and evaluate a range of practical tasks.

CARPENTRY AND JOINERY LEVEL 3

The topics studied on this course are:

- Analysing technical information, quantities and communication with others
- Analysing the construction industry and built environment
- Setting up and operating cutting and shaping machinery
- Erecting complex structural carcassing components
- Installing and maintaining non-structural and structural components

How you will be assessed:

This programme is assessed through end of year synoptic assessments and theory based exams. Students are provided with a scenario, for which they need to plan, complete, and evaluate a range of practical tasks.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- PROJECT MANAGER
- WOOD MACHINIST
- CONSTRUCTION MANAGER
- CARPENTER
- JOINER



POSITIVE FUTURES
SKILLS FOR JOBS
SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

ENRICH YOUR STUDIES

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CONSTRUCTION TRADES

ELECTRICAL INSTALLATION

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y770	Electrical Installation Level 1	1	4 GCSE grades 9-3, including: • English Language, Maths and Science grades 9-3	Level 2 qualification, apprenticeship or employment	1 year
V635	Electrical Installation Level 2	2	3 GCSE grades 9-4, including: • English Language and Science grades 9-4 • Maths grade 9-5	Level 3 qualification, apprenticeship or employment	
Y620	Electrical Installation Level 3	3	• Electrical Installation Level 2	Higher education qualification, apprenticeship or employment	

Our Electrical Installation courses have been designed to develop your skills and knowledge, enabling you to work in the industry as a trainee Electrician.

These courses combine theoretical and practical competencies, which include the installation of electrical circuits, equipment, cables and accessories and the use of hand and power tools. You will be required to complete a range of practical projects, work placements and develop your skills and knowledge through studying a range of subjects.

ELECTRICAL INSTALLATION LEVEL 1

The topics studied on this course are:

- Health and safety
- Wiring
- Fabrication
- Electrical science
- Environmental measures
- General construction

How you will be assessed:

Theory knowledge assessments and practical assessments.

ELECTRICAL INSTALLATION LEVEL 2

The topics studied on this course are:

- Health and safety in building services
- Engineering principles of electrical science
- Electrical installations technology
- Installation of wiring systems and enclosures
- Understanding how to communicate to others within Building Services

How you will be assessed:

This programme is assessed through theory exams and practical assessments.

ELECTRICAL INSTALLATION LEVEL 3

The topics studied on this course are:

- Planning and overseeing electrical work activities
- Principles of electrical science
- Electrical installations fault diagnosis and rectification
- Electrical installations inspection testing and commissioning
- Electrical systems design
- Requirements for electrical installations

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

How you will be assessed:

Theory exam, synoptic assignment, practical assessments and employer engagement.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- ELECTRICIAN**
- ELECTRICAL ENGINEER**
- TECHNICIAN**



POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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ENRICH YOUR STUDIES

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CONSTRUCTION TRADES

PAINTING & DECORATING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y093	Painting & Decorating Level 1	1	3 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 2 qualification, apprenticeship or employment	1 year

The Level 1 Painting and Decorating course is your first step to a successful career in this rewarding industry.

Throughout the course you will learn about application techniques and paint systems, you will also learn how to apply papers and other decorative finishes.

Painting and decorating has amazing job opportunities and could provide you with a successful career in the booming construction industry.

PAINTING AND DECORATING LEVEL 1

The topics studied on this course are:

- Principles of building construction, information and communication
- Health, safety and welfare in construction
- Erecting and dismantling access equipment and working platforms
- Preparing surfaces for decoration
- Applying paint systems by brush and roller to non-complex areas
- Applying foundation and plain papers
- Producing specialist decorative finishes

How you will be assessed:

The course is continually assessed throughout the year, this includes practical assessments, coursework and technology exams. The course is moderated by City and Guilds.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

PAINTER AND DECORATOR

INTERIOR DESIGNER

SELF-EMPLOYED DECORATOR



ENRICH YOUR STUDIES

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CONSTRUCTION TRADES

PLASTERING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y092	Plastering Level 1	1	3 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 2 qualification, apprenticeship or employment	1 year
Y099	Plastering Level 2	2	Plastering Level 1, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	

Our hands-on Plastering courses are designed to develop your skills and knowledge, enabling you to work in the industry as a trainee Plasterer.

You will have the opportunity to develop your tool and associated practical skills, and enhance your underpinning

knowledge to a level demanded of a plasterer within the construction industry. You will be required to complete a range of practical projects and work placements, and develop your skills and knowledge through studying a range of subjects.

YOUR FUTURE

Career opportunities may include:

- PROJECT MANAGER
- BUSINESS OWNER
- PLASTERER



POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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PLASTERING LEVEL 1

The topics studied on this course are:

- Know how to carry out safe working practices in construction
- Knowledge of information, quantities, and communicating with others
- Knowledge of building methods and construction technology
- Know how to prepare background surfaces and plaster materials
- Know how to apply plaster materials to internal backgrounds
- Know how to produce components from moulds

How you will be assessed:

Assessments are throughout the year, at the end of each unit. Assessments include practical observations and theory-based question papers.

PLASTERING LEVEL 2

The topics studied on this course are:

- Health, safety and welfare in the construction and associated industries (unless completed at Level 1)
- Understanding information, quantities, and communication with others
- Understanding construction technology
- Applying plaster materials to internal surfaces
- Fixing dry lining and plasterboard products to interiors
- Applying render materials to external surfaces

How you will be assessed:

This programme is assessed through end of year synoptic assessments and theory based exams. Students are provided with a scenario, for which they need to plan, complete, and evaluate a range of practical tasks.

ENRICH YOUR STUDIES

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

CONSTRUCTION TRADES

PLUMBING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y680	Plumbing Level 1	1	4 GCSE grades 9-3, including: • English Language, Maths and Science grades 9-3	Level 2 qualification, apprenticeship or employment	1 year
Y681	Plumbing Level 2	2	4 GCSE grades 9-4, including: • English Language, Maths and Science grades 9-4	Level 3 qualification, apprenticeship or employment	
Y816	Plumbing Level 3	3	• Plumbing Level 2	Higher education qualification, apprenticeship or employment	

Our Plumbing qualifications focus on the development of the underlying principles and practical skills required to be successful in the Plumbing sector.

to build. Our courses will also enhance your ability to work to deadlines and increase your speed in the workshop. Excellent organisational and time-management skills will be developed by completing practical projects to strict deadlines.

These courses are designed to deliver a high level of occupational skills and provide a sound basis on which



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PLUMBING LEVEL 1

The topics studied on this course are:

- Common plumbing principles
- Environmental awareness
- Hot and cold water systems
- Sanitation
- Working relations
- Health and safety

How you will be assessed:

Theory knowledge assessments and practical assessments.

PLUMBING LEVEL 2

The topics studied on this course are:

- Common plumbing principles
- Environmental awareness
- Hot and cold water systems
- Sanitation
- Working relations
- Health and safety
- Central heating systems
- Electrical principles
- Scientific principles within the domestic plumbing industry

How you will be assessed:

Theory exams and practical assessments.

PLUMBING LEVEL 3

The topics studied on this course are:

- Understand the fundamental principles and requirements of environmental technology systems
- Plumbing system installation planning
- Complex cold water systems
- Domestic hot water systems
- Sanitation and drainage systems
- Central heating systems
- Domestic gas principles
- Career awareness in building services engineering

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

How you will be assessed:

Theory exam, synoptic assignment, practical assessments and employer engagement.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- PLUMBER**
- HEATING ENGINEER**
- GAS ENGINEER**
- DRAINAGE SPECIALIST**



ENRICH YOUR STUDIES

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ENGINEERING

Subject also available as:



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CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y120	Engineering Level 1	1	4 GCSE grades 9-2, including: • English Language, Maths and Science grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y108	Engineering Level 2	2	4 GCSE grades 9-3, including: • English Language and Science grades 9-3 • Maths grade 9-4	Level 3 qualification, apprenticeship or employment	
Y381	Engineering Level 3	3	5 GCSE grades 9-4, including: • English Language, Maths and Science grades 9-4	Higher education qualification, apprenticeship or employment	2 years

T-LEVELS THE NEXT LEVEL QUALIFICATION | T Levels available in this subject include: Engineering & Manufacturing, Design & Development - Specialism in Mechanical Engineering or Electrical & Electronic Engineering | See page 76

Our specialist Engineering qualifications are for those who wish to pursue a career in the diverse world of Engineering. These courses are designed to provide you with a good knowledge and understanding of Engineering whilst developing the skills required to prepare you

for employment or progression into further study. Engineering Level 3 is a specialist qualification for students who wish to pursue a career or higher education route in Engineering with a focus on Mechanical Engineering.

ENGINEERING LEVEL 1

Qualification studied:

- BTEC Level 1 Introductory Diploma in Engineering

The topics studied on this course are:

- Being organised
- Developing a personal progression plan
- Working with others
- Researching a topic
- Manufacturing and engineered products
- Using hand tools
- Manufacturing a component using machining processes
- Using a welding process to join materials
- Assembling electronic circuits
- Carrying out an electrical installation
- Producing engineering drawings using CAD

How you will be assessed:

- Practical assessments
- Coursework

ENGINEERING LEVEL 2

Qualification studied:

- Level 2 Diploma in Engineering Technologies

The topics studied on this course are:

- Engineering environment awareness
- Engineering techniques
- Engineering mathematics and science principles
- Applied mathematics in engineering
- Additive manufacturing (3D printing)
- Fitting and assembly techniques/producing components from sheet metal

TL T Level Transition Course - This programme includes a Transition Module and 5-day work placement to support progression to a T Level in Engineering and Manufacturing.

How you will be assessed:

- Online exam
- Practical assessments
- In-class assessments
- Coursework

ENGINEERING LEVEL 3

Qualification studied:

- Level 3 Technical Extended Diploma in Engineering Technologies

The topics studied on this course are:

- Engineering and environmental health and safety (exam)
- Engineering mathematics
- Further engineering science
- Engineering communications
- Advanced engineering project
- Programmable logic controllers
- Producing sheet metal fabrications

IP 45-day Industry Placement - This programme includes a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

How you will be assessed:

- Online exam
- Practical assessments
- In-class assessments
- Coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Engineering HNC course at Bury College University Centre and/or progress into careers including:

- MAINTENANCE FITTER**
- DESIGN ENGINEER**
- MECHANICAL ENGINEERING**
- CIVIL ENGINEER**
- ENGINEERING TECHNICIAN**



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ENRICH YOUR STUDIES

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GAMING PROFESSIONS



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y804	Art, Design & Communication Level 3 • Games Design Pathway • Interactive Media Pathway	3	4 GCSE grades 9-4, including: • Art or Design, and English Language grades 9-4	Higher education qualification, foundation (pre-degree) qualification, apprenticeship or employment	2 years
Y902	Esports Level 3		5 GCSE grades 9-4, including: • English Language and Maths grades 9-4	Higher education qualification, apprenticeship or employment	
Y826	Computing Level 3		5 GCSE grades 9-4, including: • English Language grade 9-4 • Maths grade 9-5 • Computer Science grade 9-5 (if studied)		

Turn your passion for gaming into a long and successful career. Now a multi-billion-dollar industry, there are many gaming careers to choose from, both on the technical and creative sides of the field. If you have the commitment, skills and drive to immerse yourself in the world of video games, the possibilities are endless.

Depending on your interests and talents, the below courses offered at Bury College may springboard your career in this exciting industry.

GAMES DESIGN

The Games Design pathway within the Art, Design and Communication course is aimed at students who wish to develop their creative digital design skills and knowledge within the ever-expanding game design industry. Learners will focus on a specialist area exploring 3D modelling, texture and lighting, illustration, concept art, level design, and UX and UI HUD creation.

You will be taught essential industry principles including character design,

environmental design, asset creation and 2D indie game creation.

For full course information, including topics studied visit page 90.

INTERACTIVE MEDIA

The Interactive Media pathway within the Art, Design and Communication course is aimed at students who wish to develop their creative digital design skills and knowledge within the ever-expanding graphics and interactive media industry. Learners will focus on a specialist area exploring branding, web design, app design, promotion, advertising for both print and online social media platforms, video design, UX and UI design.

Students will be taught essential industry principles including logo design, web design, visual language, communication, audience, typography, branding, UX and UI design and graphic illustration.

For full course information, including topics studied visit page 90.

ESPORTS

Esports (Electronic Sports) is competitive multiplayer gaming played for spectators. Esports teams typically compete in tournaments against amateur and professional opponents. Esports does include computer gaming, but it is so much more, and leads to many different positive futures. You will study three key dimensions of esports: Digital Entertainment and Leisure, Entrepreneurship and Business Management and Health and Wellbeing.

For full course information, including topics studied, visit page 104.

COMPUTING LEVEL 3

Computing Level 3 focusses on the games development aspect of the industry, a fundamental part of the gaming industry. This includes programming, apps development, digital graphics and animation, and project management.

For full course information, including topics studied visit page 102.



YOUR FUTURE

You will have the unique opportunity to progress onto the Digital Technologies HNC course at Bury College University Centre and/or progress into careers including:

- GAMES DESIGNER
- MERCHANDISING
- ANIMATION
- INTERIOR DESIGNER
- GAMES PROGRAMMER
- MARKETING
- WEB/APP DEVELOPER
- EVENTS COORDINATOR
- ESPORTS PLAYER

BRAND NEW FACILITIES

You will be studying in the very best of environments with outstanding resources. Bury College has invested in state-of-the-art facilities to meet industry specifications of gaming, digital design and broadcasting.

See pages 12-13

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship



HAIR & BEAUTY

HAIRDRESSING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y005	Hair & Beauty Level 1	1	4 GCSE grades 9-2, including: • English Language and Maths grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y534	Hairdressing Level 2	2	4 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	

Our professional Hairdressing courses provide you with the skills, knowledge and confidence to progress through the levels and into industry as a Junior Stylist.

An enthusiasm for hairdressing is essential, in addition to personal qualities of motivation, good communication and dexterity skills. The skills you will develop include carrying

out services such as shampooing, conditioning, styling, dressing and setting hair, cutting, perming and colouring.

There will be lots of opportunities for trips, visits, guest speakers, mentoring and work placements. This is an exciting programme, designed to help you get ready for your next steps.

HAIR & BEAUTY LEVEL 1

The topics studied on this course are:

- Introduction to the hair and beauty sector
- Presenting a professional image
- Introduction to styling women's hair
- Creating an image
- Introduction to styling men's hair
- Plaiting
- Skin care
- Make-up
- Nail art
- Manicure

How you will be assessed:

- Practical assessments
- Assignments

HAIRDRESSING LEVEL 2

The topics studied on this course are*:

- Style and finish African type hair
- Shampoo, condition and treatment of the scalp
- Consultation
- Promoting products and services
- The art of dressing hair
- Creating an image based on a theme within the hair and beauty sector
- Cutting
- Perming
- Health and safety
- Colour and lighten hair

*Units are subject to change

How you will be assessed:

- Practical assessments
- Online examinations

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- HAIRDRESSER
- SALON OWNER
- STYLIST
- FREELANCE HAIRDRESSER
- CRUISE LINER STYLIST
- SALON MANAGER



ENRICH YOUR STUDIES

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HAIR & BEAUTY

HAIRDRESSING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y532	Hairdressing Level 3	3	<ul style="list-style-type: none"> Hairdressing Level 2 	Higher education qualification or employment	1 year

Our professional Hairdressing courses provide you with the skills, knowledge and confidence to progress through the levels and into industry as a Junior Stylist.

An enthusiasm for hairdressing is essential, in addition to personal qualities of motivation, good communication and dexterity skills.

The skills you will develop include carrying out services such as shampooing, conditioning, styling, dressing and setting hair, cutting, perming and colouring.

There will be lots of opportunities for trips, visits, guest speakers, mentoring and work experience. This is an exciting programme, designed to help you get ready for your next steps.

HAIRDRESSING LEVEL 3

The topics studied on this course are:

- Monitor and maintain health and safety practice in the salon
- Hairdressing consultation support for colleagues
- Cut women's hair to create a variety of looks
- Style and dress hair using a variety of techniques
- Colour hair to create a variety of looks
- Perm hair to create a variety of looks
- Creative hairdressing design skills
- Hair colour correction services

How you will be assessed:

- Practical assessments
- Online examinations



SKILLS FOR JOBS SKILLS FOR LIFE

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YOUR FUTURE

You will have the unique opportunity to progress onto a bespoke Salon Management degree at Bury College University Centre and/or progress into careers including:

- HAIRDRESSER
- SALON OWNER
- STYLIST
- FREELANCE HAIRDRESSER
- CRUISE LINER STYLIST
- SALON MANAGER

ENRICH YOUR STUDIES

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

HAIR & BEAUTY

BARBERING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y005	Hair & Beauty Level 1	1	4 GCSE grades 9-2, including: • English Language and Maths grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y550	Barbering Level 2	2	4 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Further education, apprenticeship or employment	

Our professional Barbering courses aim to provide you with a range of essential practical skills and relevant knowledge, which will lead to employment or further training within the booming Barbering industry.

The creative skills you will develop include carrying out services such as: shampooing, conditioning, cutting men's hair, cutting men's facial hair, drying and finishing men's hair and creating basic outlines in the hair.

You will be invited to take part in a range of enrichment opportunities which include: competitions, masterclasses with industry experts, employer input, trips and visits to see industry-based activities, inclusion in sporting/exercise activities, and tutorial sessions covering a range of topical issues. You will benefit from training in a real working salon alongside tutors who have a depth of industry knowledge and experience.

YOUR FUTURE

Career opportunities may include:

- BARBER
- SALON OWNER
- CRUISE LINER STYLIST
- FREELANCE STYLIST
- SALON MANAGER



HAIR & BEAUTY LEVEL 1

The topics studied on this course are:

- Introduction to the hair and beauty sector
- Presenting a professional image
- Introduction to styling women's hair
- Creating an image
- Introduction to styling men's hair
- Plaiting
- Skin care
- Make-up
- Nail art
- Manicure

How you will be assessed:

- Practical assessments
- Assignments

BARBERING LEVEL 2

The topics studied on this course are:

- Shampoo, condition and treat the hair and scalp
- Cut hair using basic barbering techniques
- Cut facial hair to shape using basic techniques
- Dry and finish men's hair
- Create basic outlines and detailing in hair
- Advise and consult with clients
- Develop and maintain effectiveness at work
- Assist with shaving services
- Reception duties

How you will be assessed:

- Practical assessments
- Online examinations

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SKILLS FOR JOBS
SKILLS FOR LIFE

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- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

HAIR & BEAUTY

BEAUTY THERAPY

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y005	Hair & Beauty Level 1	1	4 GCSE grades 9-2, including: • English Language and Maths grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y533	Beauty Therapy Level 2	2	4 GCSE grades 9-4, including: • English Language and Maths grades 9-4	Level 3 qualification, apprenticeship or employment	
Y789	Beauty Therapy Technical Certificate Level 2	2	5 GCSE grades 9-4, including: • English Language and Maths grades 9-4		

Our Beauty Therapy qualifications are designed for those who aspire to work towards becoming a professional Beauty Therapist working in salons or spas' or in other beauty related industries.

We will help you develop skills and techniques to carry out professional beauty treatments following strict industry standard health and safety requirements.

The topics that will be undertaken will develop your skills, knowledge and professional confidence so you are fully equipped to enter the world of work.

HAIR & BEAUTY LEVEL 1

The topics studied on this course are:

- Introduction to the hair and beauty sector
- Presenting a professional image
- Introduction to styling women's hair
- Creating an image
- Introduction to styling men's hair
- Plaiting
- Skin care
- Make-up
- Nail art
- Manicure

How you will be assessed:

- Practical assessments
- Assignments

BEAUTY THERAPY LEVEL 2

The topics studied on this course are:

- Working in the beauty related industries
- Health and safety practice in the salon
- Client care and communication in beauty related industries
- Provide facial skin care
- Promote products and services to clients in a salon
- Remove hair using waxing techniques
- Provide manicure treatments

- Provide pedicure treatments
- Apply make-up
- Provide eyelash and eyebrow treatments
- Nail enhancements
- Salon reception duties

How you will be assessed:

- Practical assessments
- Online examinations

BEAUTY THERAPY TECHNICAL CERTIFICATE LEVEL 2

The topics studied on this course are:

- Anatomy and physiology
- Principles of practice for beauty therapists
- Hair removal treatments
- Facial and skin analysis
- Manicure treatments
- Pedicure treatments
- Light cured gel polish
- Lash and brow treatments
- Apply make-up services
- Spray tanning treatments

How you will be assessed:

- One externally set and externally marked written theory exam (160 minutes)
- One externally set, internally marked and externally moderated synoptic practical assignment (360 minutes)
- Evidence of employer involvement

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- BEAUTY THERAPIST
- SALON OWNER
- NAIL TECHNICIAN
- CRUISE LINERS
- HOTELS AND SPAS
- DEPARTMENT STORES

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.



ENRICH YOUR STUDIES

You will have the opportunity to take part in external events, competitions and trips including:

- GMCG Skills Competitions
- The Sun Kissed Roadshow
- Dermalogica Skin Training
 - Jessica Manicures
 - Jessica Geloration
- Peaches and Cream
 - Mac Store

HAIR & BEAUTY

BEAUTY THERAPY

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y728	Beauty Therapy Level 3	3	Beauty Therapy Level 2	Higher education qualification or employment	1 year
Y613	Beauty & Spa Therapy Level 3	3			

Our Beauty Therapy qualifications are designed for those who aspire to work towards becoming a professional Beauty Therapist working in salons or spas' or in other beauty related industries.

We will help you develop skills and techniques to carry out professional beauty treatments following strict industry standard health and safety requirements. The topics you will undertake will develop your skills, knowledge and professional confidence so you are fully equipped to enter the world of work.



SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

BEAUTY THERAPY LEVEL 3

The topics studied on this course are:

- Working with colleagues within beauty related industries
- Monitor and maintain health and safety practice in the salon
- Client care and communication in beauty related industries
- Promote and sell products and services to clients
- Provide body massages
- Provide facial electrotherapy treatments
- Provide body electrotherapy treatments
- Provide electrical epilation
- Apply microdermabrasion techniques

How you will be assessed:

- Practical assessments
- Online examinations

BEAUTY & SPA THERAPY LEVEL 3

The topics studied on this course are:

- Promote and sell products and services to clients
- Anatomy and physiology
- Provide body massage
- Provide facial electrotherapy treatments
- Provide body electrotherapy treatments
- Provide dry spa treatments
- Provide electrical epilation

How you will be assessed:

- One externally set and externally marked written theory exam (160 minutes)
- One externally set, internally marked and externally moderated synoptic practical assignment (360 minutes)
- Evidence of employer involvement

YOUR FUTURE

You will have the unique opportunity to progress onto a Foundation Degree in Salon Management at Bury College University Centre and/or progress into careers including:

- BEAUTY THERAPIST
- SALON OWNER
- NAIL TECHNICIAN
- CRUISE LINERS
- HOTELS AND SPAS
- DEPARTMENT STORES



ENRICH YOUR STUDIES

You will have the opportunity to take part in external events, competitions and trips including:

- GMCG Skills Competitions
- The Sun Kissed Roadshow
- Dermalogica Skin Training
 - Jessica Manicures
 - Jessica Geloration
- Peaches and Cream
 - Mac Store

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

HAIR & BEAUTY

MEDIA MAKE-UP

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y005	Hair & Beauty Level 1	1	4 GCSE grades 9-2, including: • English Language and Maths grades 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y631	Hair & Media Make-up Level 2	2	4 GCSE grades 9-3, including: • English Language and Maths grades 9-3	Level 3 qualification, apprenticeship or employment	

Our specialist Hair and Media Make-up qualifications are for those who aspire to work towards becoming a professional Make-up and Hair Artist, working in a range of media make-up related industries.

health and safety requirements. The topics undertaken will develop your skills, knowledge and professional confidence to ensure that you are fully equipped to enter the world of work or progress on to higher education.

We will help you develop skills and techniques to carry out professional treatments following strict industry standard

HAIR & BEAUTY LEVEL 1

The topics studied on this course are:

- Introduction to the hair and beauty sector
- Presenting a professional image
- Introduction to styling women's hair
- Creating an image
- Introduction to styling men's hair
- Plaiting
- Skin care
- Make-up
- Nail art
- Manicure

How you will be assessed:

- Practical assessments
- Assignments

HAIR & MEDIA MAKE-UP LEVEL 2

The topics studied on this course are:

- Working in the beauty related industries
- Health and safety practice in the salon
- Client care and communication in beauty related industries
- Apply make-up
- Provide eyelash and eyebrow treatments
- Create an image based on a theme within the hair and beauty sector
- The art of photographic make-up
- Body art design
- Apply skin tanning techniques
- The art of colouring hair
- The art of dressing hair
- Make and style a hair addition

How you will be assessed:

- Practical assessments
- Online examinations



**SKILLS FOR JOBS
SKILLS FOR LIFE**

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- MAKE-UP CONSULTANT
- TV, FILM AND THEATRE WORK IN MAKE-UP
- MAKE-UP ARTIST
- SALON OWNER



ENRICH YOUR STUDIES

You will have the opportunity to meet internal guest speakers and take part in external events, competitions and trips, including:

- Microblading workshop
 - Kryolan workshop
- Lustaglam make-up artist
 - Sunkissed workshop
 - Peaches and Cream
 - Mac Store
- The International Make-up Artist Trade Show
 - Eldora Make-up event

HAIR & BEAUTY

MEDIA MAKE-UP

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y787	Hair & Media Make-up Level 3	3	<ul style="list-style-type: none"> Hair and Media Make-up Level 2 	Higher education qualification or employment	1 year
Y630	Theatrical, Special Effects & Media Make-up Level 3				

Our specialist Hair and Media Make-up qualifications are for those who aspire to work towards becoming a professional Make-up and Hair Artist, working in a range of media make-up related industries.

standard health and safety requirements. The topics undertaken will develop your skills, knowledge and professional confidence to ensure that you are fully equipped to enter the world of work or progress on to higher education.

We will help you develop skills and techniques to carry out professional treatments following strict industry

HAIR & MEDIA MAKE-UP LEVEL 3

The topics studied on this course are:

- Working with colleagues within the beauty related industries
- Monitor and maintain health and safety practice in the salon
- Creative hair design
- Design and apply face and body art
- Fashion and photographic make-up
- Apply airbrush make-up to the face
- Camouflage make-up
- Media make-up
- Style and fit postiche
- Style and dress hair using a variety of techniques

How you will be assessed:

- Practical assessments
- Online examinations

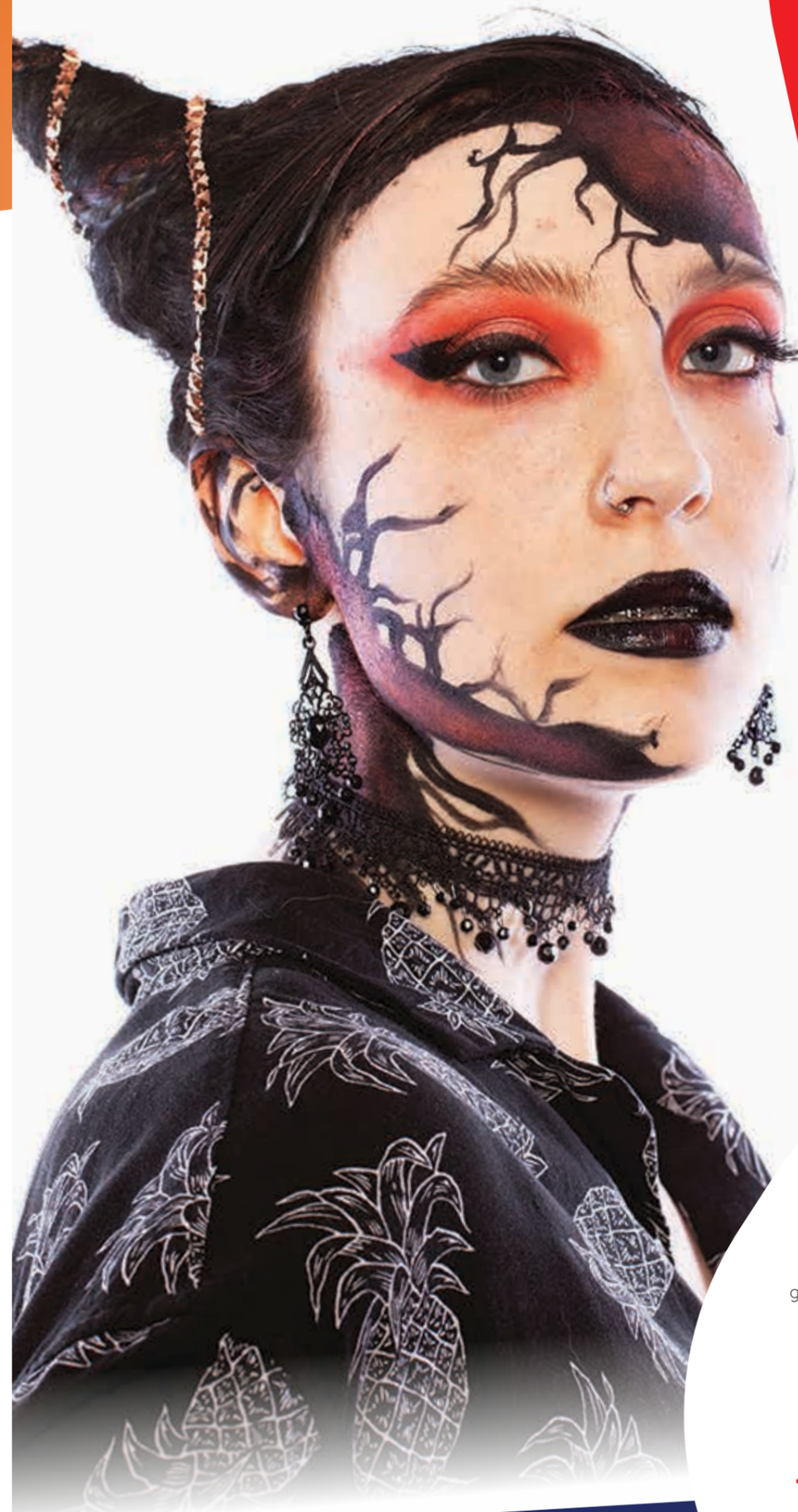
THEATRICAL, SPECIAL EFFECTS & MEDIA MAKE-UP LEVEL 3

The topics studied on this course are:

- Cutting and styling for performers
- Avantgarde hair and make up
- Creative make-up design for productions and industry demands
- Apply prosthetic pieces and bald caps
- Special effects make-up
- Create, dress and fit facial postiche
- Body art competition
- Camouflage make-up
- Media make-up blogging
- Wig dressing, fitting and maintenance

How you will be assessed:

- One externally set and externally marked written theory exam (160 minutes)
- One externally set, internally marked and externally moderated synoptic practical assignment (360 minutes)
- Evidence of employer involvement



YOUR FUTURE

You will have the unique opportunity to progress onto the Performing Arts HNC – Make-up Artistry in the Creative Industries at Bury College University Centre and/or progress into careers including:

- MAKE-UP CONSULTANT
- TV, FILM AND THEATRE WORK IN MAKE-UP
- MAKE-UP ARTIST
- SALON OWNER

ENRICH YOUR STUDIES

You will have the opportunity to meet internal guest speakers and take part in external events, competitions and trips, including:

- Microblading workshop
 - Kryolan workshop
- Lustaglam make-up artist
 - Sunkissed workshop
 - Peaches and Cream
 - Mac Store
- The International Make-up Artist Trade Show
 - Eldora Make-up event



SKILLS FOR JOBS
SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

HEALTH & SOCIAL CARE

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y896	Health & Social Care Level 1	1	4 GCSE grades 9-2, including: • English Language grade 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y151	Health & Social Care Level 2	2	4 GCSE grades 9-3, including: • English Language grade 9-3	Level 3 qualification, apprenticeship or employment	

T-LEVELS
THE NEXT LEVEL QUALIFICATION

T Levels available in this subject include: Health - Specialism in Supporting the Adult Nursing Team or Specialism in Supporting Therapy Teams

See page 78

These qualifications provide the skills, knowledge and experience required to progress onto an exciting range of diverse careers within the Health and Social Care sector. Work placements are a key feature of these courses and are used to support personal and professional development.

You will prepare a self-development plan reflecting personal abilities, goals and career aspirations and identify vocational work placements, formal study, and voluntary activity to enhance your knowledge, skills and practice.

HEALTH & SOCIAL CARE LEVEL 1

Qualification studied:

- Introduction to Health, Social Care and Children's and Young People's Settings Level 1

The topics studied on this course are:

- Understand the range of service provision and roles
- Understand the principles and values in Health and Social Care
- Awareness of protection and safeguarding in Health and Social Care
- Introduction to communication in Health and Social Care

- Introductory awareness of Equality and Inclusion in Health and Social Care
- Introductory awareness of Health and Safety
- Introductory awareness of person-centred support in Health and Social Care

Optional units:

- Encourage children and young people to eat healthy
- Human growth and development
- Introduction to Healthy Lifestyle
- Introduction to Mental Health
- Introduction to Dementia
- Job opportunities in Health and Social Care

How you will be assessed:

- Group projects
- Individual projects
- Practical observations
- Online quizzes
- Brochure/booklet production
- Written work in class
- Word-processed assignments

HEALTH & SOCIAL CARE LEVEL 2

The topics studied on this course are:

Core units:

- Human lifespan development (exam)
- Health and Social Care values

Mandatory units:

- Effective communication in Health and Social Care
- Healthy living (exam)

Specialist units:

- Infection control
- Human biology systems and care of disorders
- Creative and therapeutic activities
- Introduction to basic first aid
- Social influence
- Healthy lifestyle

TL T Level Transition Course – This programme includes a Transition Module and 5-day work placement to support progression on to a T Level in Health.

How you will be assessed:

- Two externally set exams for Healthy Living and Human Lifespan Development
- Practical observations
- Online quizzes
- Brochure/booklet production
- Written work in class
- Written assignments
- Mini-presentations

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

Career opportunities may include:

- YOUTH AND COMMUNITY WORK
- CRIMINOLOGY/ PSYCHOLOGY
- PROBATION WORK
- OCCUPATIONAL THERAPY
- SUPPORT WORK
- COUNSELLING
- SOCIAL WORK
- HEALTH CARE ASSISTANT
- TEACHING NURSING

BRAND NEW HEALTH AND SOCIAL CARE FACILITIES FOR 2022
- see pages 12-13

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.



POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

HEALTH & SOCIAL CARE

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y408	Health & Social Care Level 3	3	5 GCSE grades 9-4, including: • English Language grade 9-4	Higher education qualification or employment	2 years

T-LEVELS
THE NEXT LEVEL QUALIFICATION

T Levels available in this subject include: Health - Specialism in Supporting the Adult Nursing Team or Specialism in Supporting Therapy Teams

See page 78

Our Health and Social Care Level 3 qualification provides the skills, knowledge and experience required to progress onto an exciting range of diverse careers within the Health and Social Care sector. Work placements are a key feature of this course and are used to support personal and professional development.

You will prepare a self-development plan reflecting personal abilities, goals and career aspirations and

identify vocational work placements, formal study and voluntary activity to enhance your knowledge, skills and practice.

Due to the practical nature of these courses, former Bury College Health and Social Care students have been hugely successful in progressing onto university and then into a wide range of medical and care-related careers.

How you will be assessed:

Assessment is by formative and summative assessments and an externally marked assessment project.

In order to achieve this qualification you must successfully complete a mandatory work placement that is one day a week of your course. Please note, a DBS check will be required when you enrol on the course in order to complete a placement. Each unit throughout the qualification will be graded A*-D with the qualification overall grading being A*-D.

HEALTH & SOCIAL CARE LEVEL 3

The topics studied on this course are:

- Equality and diversity
- Human growth development
- Safeguarding
- Communication
- Infection prevention and control
- Psychological perspectives
- Sociological perspectives
- Working in Health and Social Care
- Reflective practice
- Protection of children, young people and adults
- Anatomy and physiology
- Research skills
- Complementary therapies and alternative medicine for health
- Health psychology
- Mental health and wellbeing
- Physiology of aging
- Personal and professional development

POSITIVE FUTURES

SKILLS FOR JOBS
SKILLS FOR LIFE

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- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Healthcare Practice HNC course at Bury College University Centre and/or progress into careers including:

- YOUTH AND COMMUNITY WORK
- CRIMINOLOGY/ PSYCHOLOGY
- PROBATION WORK
- OCCUPATIONAL THERAPY
- SUPPORT WORK
- COUNSELLING
- SOCIAL WORK
- HEALTH CARE ASSISTANT
- TEACHING
- NURSING



BRAND NEW HEALTH AND SOCIAL CARE FACILITIES FOR 2022
- see pages 12-13

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.

MEDIA (CREATIVE MEDIA)



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y152	Art, Design & Media Level 1	1	4 GCSE grades 9-2, including: • Art or Design, and English Language grades 9-2†	Level 2 qualification, apprenticeship or employment	1 year
Y110	Creative Media Production & Technology Level 2	2	4 GCSE grades 9-3, including: • English Language grade 9-3	Level 3 qualification, apprenticeship or employment	1 year
Y815	Creative Media Production & Technology Level 3	3	5 GCSE grades 9-4 including: • English Language grade 9-4	Higher education qualification or employment	2 years

† Please note - applicants who have a passion for Art and Design, but who may not have had the opportunity to study an Art and Design GCSE at school, will be considered for a place on this course at interview provided they can show a portfolio of their work.

Our Creative Media Production and Technology courses are designed to see you start your journey as a media professional. Each will equip those wanting a career in the media industries with professional production-based skills and knowledge essential for progression to higher education and much of the workplace.

Our Media qualifications are creative production-based and use industry standard equipment and software.

Our high quality Media courses encourage students to enjoy learning through practical activity, where the focus is on gaining production experience and technical skills - including film recording, editing, sound and graphic design. You will gain good work-related experience of practical production assignments, which develop independent, teamworking and specialist expertise, providing a unique opportunity to produce a professional portfolio of work that will give you the edge when applying for university courses or the workplace.

ART, DESIGN & MEDIA LEVEL 1

The topics studied on this course are:

- Observational drawing
- Graphic applications (Apple Macs)
- Painting
- Photography (including digital editing)
- 3D design
- Textiles
- Film/moving image recording and editing

CREATIVE MEDIA PRODUCTION & TECHNOLOGY LEVEL 2

The topics studied on this course are:

- Video production
- Audio production
- Interactive media and graphic design
- Character design

CREATIVE MEDIA PRODUCTION & TECHNOLOGY LEVEL 3

The topics studied on this course are:

- Video production
- Audio production
- Camera operating
- Directing
- Graphic design
- Editing
- Sound
- Writing
- Contextual awareness

In the second year you have the opportunity to increasingly focus on one or a combination of these specialist fields as well as preparation for further progression. This will lead you to achieving the full Level 3 Extended Diploma qualification.

How you will be assessed:

No exams - 100% coursework portfolio. All units/projects are internally assessed and externally moderated by the awarding body UAL.

IP 45-day Industry Placement - This programme offers the opportunity if appropriate for a 45-day (315 hour) industry placement to help you develop the knowledge, skills and behaviours to progress into employment within the sector.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Creative Media Production HNC and HND courses at Bury College University Centre and/or progress into careers including:

- TV OR FILM DIRECTOR
- CAMERA OPERATOR/
CINEMATOGRAPHER
- MEDIA PRODUCER
- TV OR FILM
PRODUCTION
MANAGER
- TV PRESENTER
- VIDEO EDITOR
- JOURNALISM
- TEACHING



POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.



PERFORMING ARTS

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y132	Performing Arts Level 2	2	4 GCSE grades 9-3, including: • A successful audition	Level 3 qualification, apprenticeship or employment	1 year
Y813	Performing Arts Level 3	3	5 GCSE grades 9-4, including: • English Language grade 9-4 • A successful audition	Higher education qualification or employment	2 years

These career-enhancing courses are an exciting exploration of the vocational study of Performing Arts.

As part of your professional pathway you will have the opportunity to experience and specialise in Acting, Dance and Musical Theatre. You will work individually

and as part of a team within a performance environment. You will learn to develop a professional approach to all aspects of the entertainment industry. You will also have the opportunity to go on theatre trips and take part in workshops with external practitioners from the industry.

PERFORMING ARTS LEVEL 2

The topics studied on this course are:

- Introduction to performance
- Communicating with an audience
- Staging a performance
- Contextual research for performance
- Performance skills and practice
- Personal project
- Presentation and producing
- Performing to an audience

- Developing performance skills
- Preparing for progression
- Exploration of specialist study
- Extended project

How you will be assessed:

These courses have a range of practical coursework units. These are followed by a practical final major project that will gain you a Pass, Merit or Distinction. Learners will be aware at what level they are working towards throughout the course.

PERFORMING ARTS LEVEL 3

The topics studied on this course are:

- Principles of performance
- Engaging with an audience
- Introduction to professional practice
- Critical and contextual awareness
- Performance skills and context
- Preparation for specialist study
- Collaborative performance project

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship



YOUR FUTURE

Career opportunities may include:

- STAGE TECHNICIAN
- CHOREOGRAPHER
- DANCE TEACHER
- STAGE MANAGER
- PERFORMER
- PRODUCER
- PROMOTER
- COMPOSER
- DIRECTOR
- DANCER
- TEACHER
- ACTOR



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.



SKILLS FOR JOBS
SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

PUBLIC SERVICES

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y165	Public Services Level 1	1	4 GCSE grades 9-2, including: • English Language grade 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y019	Public Services Level 2	2	4 GCSE grades 9-3, including: • English Language grade 9-3	Level 3 qualification, apprenticeship or employment	
Y810	Public Services Level 3	3	5 GCSE grades 9-4, including: • English Language grade 9-4	Higher education qualification, or employment	2 years

These qualifications are aimed at helping you progress into employment in the Public Services sector, or progress onto higher education. You will study a wide variety of subjects, including those that are closely related to the uniformed public services such as Policing or Criminology.

Throughout the course you will develop an understanding of the practical and work related skills needed to

prepare you for a career in a range of uniformed services - which include the Emergency Services, Armed Forces, Police Force, Fire Service and Armed Services. You will learn through a diverse range of practical activities and subjects that will prove useful in any chosen career path within the Public Services sector.



YOUR FUTURE

You will have the unique opportunity to progress onto the Public Services HNC and HND with a focus on Law, Criminology, Psychology and Sociology and/or progress into careers including:

- POLICE**
- FIRE SERVICE**
- ARMED FORCES**
- CIVILIAN SUPPORT TO EMERGENCY SERVICES**
- LOCAL AUTHORITY**

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

PUBLIC SERVICES LEVEL 1

Qualification studied:

- Introduction to Vocational Studies Level 1

The topics studied on this course are:

- Being organised
- Developing a personal progression plan
- Working with others
- Researching a topic
- Responding to an incident
- Contributing to your community
- Keeping active and healthy
- Playing sport
- Exploring local attractions

PUBLIC SERVICES LEVEL 2

The topics studied on this course are:

- The role and work of Public Services
- Citizenship
- Map reading
- Volunteering
- Crime and society
- Working skills
- Exercise and lifestyle
- Sport and recreation
- Employability skills

PUBLIC SERVICES LEVEL 3

The topics studied on this course are:

- Develop leadership skills
- Prepare for a career in a chosen uniformed service
- Skills for land-based, water-based and outdoor adventurous activity
- Crime Scene Investigation
- Mental and physical wellbeing
- Emergency planning and response in the uniformed service
- Equality, diversity and inclusion
- Develop aspects of physical fitness for entry into the uniformed service

How you will be assessed:

As there are no exams, you will be assessed in a variety of ways throughout your qualification. The range of assessment methods includes written tasks, presentations, practical sessions and role play.



ENRICH YOUR STUDIES

- You will have the opportunity to participate in a variety of exciting adventure activities, such as rock climbing, hill walking, canoeing and kayaking
- Develop an appreciation for appropriate behaviour and dress within the Public Service sector
- Learn in a realistic training environment during visits to the local Fire Training Centre
- Receive real life advice and career guidance from a wide range of guest speakers from Greater Manchester Police, The Parachute Regiment, Prison Service, The Army and The Royal Navy
- Gain an understanding of the importance of self-discipline, identify different fitness training methods and incorporate them into a fitness programme

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

Subject also available as:



CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y112	Applied Science Level 2	2	4 GCSE grades 9-3, including: • English Language, Maths and Combined Science or two separate Sciences grades 9-3	Level 3 qualification, apprenticeship or employment	1 year
Y846	Applied Science Level 3	3	5 GCSE grades 9-4, including: • English Language, Maths and Combined Science or two separate Sciences grades 9-4	Higher education qualification or employment	2 years
Y845	Forensic & Criminal Investigation Level 3				

T-LEVELS
THE NEXT LEVEL QUALIFICATION

T Level available in this subject: Science – Specialism Technical: Laboratory Sciences

See page 82

Applied Science is a work-related qualification that focuses on the development of practical skills and underpinning knowledge in the Science industry. The course will appeal to students who enjoy studying Science through practical work such as completing projects and assignments based on realistic workplace situations.

The Level 3 qualification in Forensic and Criminal Investigation is a work-related qualification that focuses on the development of practical skills and underpinning knowledge in the Forensic Science industry. The course is for learners who aim to progress onto higher education to study Forensic Science, Criminology, Criminal and Forensic Psychology or related degrees.

APPLIED SCIENCE LEVEL 2

The topics studied on this course are:

- Principles of science
- Chemistry and our Earth
- Energy and our Universe
- Biology and our environment
- Applications of chemical substances
- Applications of physical science
- Health applications of life science
- Scientific skills

How you will be assessed:

- 25% examination
- 75% coursework

APPLIED SCIENCE LEVEL 3

During your first year you will study:

- Principles and applications of science I
- Practical scientific procedures and techniques
- Science investigation skills
- Laboratory techniques and their application
- Physiology of human body systems
- Electrical circuits and their application
- Microbiology and microbiological techniques

During your second year you will study:

- Principles and applications of science II
- Investigative project
- Contemporary issues in science

- Applications of inorganic chemistry
- Applications of organic chemistry
- Medical physics applications

How you will be assessed:

- 30% examination
- 70% coursework

FORENSIC & CRIMINAL INVESTIGATION LEVEL 3

During your first year you will study:

- Principles and applications of science I
- Practical scientific procedures and techniques
- Science investigation skills
- Forensic investigation procedures in practice
- Physiology of human body systems
- Forensic traffic collision investigation
- Microbiology and microbiological techniques

During your second year you will study:

- Applications of criminology
- Criminal investigation procedures in practice
- Applications of criminal and forensic psychology
- Forensic fire investigation
- Forensic genetics
- Practical chemical analysis

How you will be assessed:

- 30% examination
- 70% coursework

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship



YOUR FUTURE

You will have the unique opportunity to progress onto the Applied Science HNC (Biology and Chemistry pathways) and/or progress into careers including:

- FORENSIC SCIENTIST
- RESEARCH SCIENTIST
- TECHNOLOGIST
- LABORATORY TECHNICIAN
- CHEMIST SCIENTIST



POSITIVE FUTURES

SKILLS FOR JOBS
SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.



SPORT & FITNESS

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y165	Sport Level 1	1	4 GCSE grades 9-2, including: <ul style="list-style-type: none"> English Language grade 9-2 An interest in sport is essential 	Level 2 qualification, apprenticeship or employment	1 year
Y169	Sport Level 2	2	4 GCSE grades 9-3, including: <ul style="list-style-type: none"> English Language grade 9-3 An interest in sport is essential Involvement in practical sport/fitness is essential 	Level 3 qualification, apprenticeship or employment	1 year

These courses prepare you for a wide range of careers in the ever-developing sports industry. Our Sport and Fitness courses provide a specialist work-related programme of study that covers the key knowledge and practical skills required in the sport sector.

The main focus of the course is developing the practical and theoretical skills needed for employment in the diverse sports and fitness industry. This is supported by the embedded work placement aspects of the course.

SPORT LEVEL 1

The topics studied on this course are:

- Working with others
- Researching a topic
- Being organised
- Playing sport
- Getting people active
- Keeping active and healthy
- How exercise affects the body
- Training for fitness

How you will be assessed:

Assessments will be covered using a wide range of methods used to develop your theoretical knowledge and practical competencies, aligning with real life careers and supporting the development of the wider skills such as confidence, collaboration, resilience and commitment. Assessments will include a range of the following; written reports, practical assessments, professional discussions and presentations.

SPORT LEVEL 2

The topics studied on this course are:

- Participating in sport
- Anatomy and physiology for exercise
- Introduction to healthy exercise and nutrition
- Physical fitness and injuries in sport
- Sport and society
- Understanding business in sport
- Outdoor and adventurous activities

How you will be assessed:

Assessments will be covered using a wide range of methods used to develop your theoretical knowledge and practical competencies, aligning with real life careers and supporting the development of the wider skills such as confidence, collaboration, resilience and commitment. Assessments will include a range of the following; written reports, practical assessments, professional discussions and presentations.

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship



YOUR FUTURE

Career opportunities may include:

- FITNESS INSTRUCTOR**
- PERSONAL TRAINER**
- PHYSICAL ACTIVITY MANAGER**
- SPORTS AND EXERCISE COACH**
- SPORTS DEVELOPMENT OFFICER**
- SPORT PHYSIOLOGIST**
- SPORTS THERAPIST**
- DIETICIAN**

ENRICH YOUR STUDIES

You will have the opportunity to be part of our Sports Academies. Players will receive two hours per week of expert coaching that will include:

- Technical and tactical practice
- Strength and conditioning
- Personalised workout programmes
 - Competitive fixtures
 - Performance analysis

All will be delivered by our fully qualified FA coaches.

During your time at Bury College there will also be the opportunity to join sports teams and get involved in a wide range of sport enrichment. These may include:

- Badminton, Football, Nerf, Cricket, Table Tennis, Boxing, Gym, Volleyball and Running.



Bury College works in partnership with League Football Education to deliver the NEW RQF Level 3 Sporting Excellence and Performance qualification to LFE apprentice footballers



POSITIVE FUTURES
SKILLS FOR JOBS
SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

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SPORT & FITNESS ACADEMY

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y468	Sport Level 3 • Sports Massage Pathway • Fitness Instructing Pathway • Sports Coaching Pathway	3	5 GCSE grades 9-4, including: • English Language grade 9-4 • An interest in sport is essential • Regular participation in organised sport/training outside of college is essential	Higher education qualification or employment	2 years

At the Bury College Sport and Fitness Academy we pride ourselves in providing students with the skills, knowledge and experience they need to achieve their goals and kick-start their careers.

Our Level 3 course develops the practical and theoretical skills needed for employment in the exciting and diverse sport and fitness industry.

Being part of the Bury College Sport and Fitness Academy means that in the second year of your Sport Level 3 course you will have the unique opportunity to specialise in one of the following pathways:

- SPORTS MASSAGE
- FITNESS INSTRUCTING
- SPORTS COACHING

Our Sport students benefit from:

- A dedicated Sport Centre with state-of-the-art facilities
- Exceptional support from caring tutors with a wealth of industry experience at elite level
- Visits and masterclasses from industry renowned professionals
- Professional teaching and coaching
- Exciting trips and visits
- Career-enhancing work placements

SPORT LEVEL 3

The topics studied on this course are:

- Anatomy and physiology
- Fitness training
- Sports massage
- Sports leadership
- Application of fitness testing
- Sports psychology
- Sports coaching
- Work placements

In your second year, you can choose to study **one** of the below additional qualifications:

- Level 3 Diploma in Massage Therapy for Sports (RQF)
- Level 2 Certificate in Planning and Delivering Gym-based Exercise (RQF)
- 1st4Sport Level 3 Certificate in Coaching (Sport and Physical Activity)

How you will be assessed:

Assessments will be covered using a wide range of methods used to develop your theoretical knowledge and practical competencies aligning with real life careers and supporting the development of the wider skills such as confidence, collaboration, resilience and commitment. Assessments will include a range of the following; written reports, practical assessments, professional discussions and presentations.



SKILLS FOR JOBS
SKILLS FOR LIFE

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- Collaboration
- Confidence
- Resilience

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Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

YOUR FUTURE

You will have the unique opportunity to progress onto the Sport and Exercise Science HNC course at Bury College University Centre and/or progress into careers including:

- FITNESS INSTRUCTOR
- PERSONAL TRAINER
- PHYSICAL ACTIVITY MANAGER
- SPORTS AND EXERCISE COACH
- SPORTS DEVELOPMENT OFFICER
- SPORT PHYSIOLOGIST
- SPORTS THERAPIST
- DIETICIAN



ENRICH YOUR STUDIES

You will have the opportunity to be part of our Sports Academies. Players will receive two hours per week of expert coaching that will include:

- Technical and tactical practice
- Strength and conditioning
- Personalised workout programmes
- Competitive fixtures
- Performance analysis

All will be delivered by our fully qualified FA coaches.

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Bury College works in partnership with League Football Education to deliver the NEW RQF Level 3 Sporting Excellence and Performance qualification to LFE apprentice footballers

TRAVEL & TOURISM

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y160	Travel & Tourism Level 1	1	4 GCSE grades 9-2, including: • English Language grade 9-2	Level 2 qualification, apprenticeship or employment	1 year
Y163	Travel & Tourism Level 2	2	4 GCSE grades 9-3, including: • English Language grade 9-3	Level 3 qualification, apprenticeship or employment	1 year
Y405	Travel & Tourism Level 3	3	5 GCSE grades 9-4, including: • English Language grade 9-4	Higher education qualification or employment	2 years

These courses are for those who wish to gain a broad knowledge and understanding of, and develop skills in the dynamic Travel and Tourism sector. The aim of these work-related qualifications is to prepare you for entry to a range of progression opportunities including higher education or employment.

You will uncover the Travel and Tourism sector by studying a wide range of interesting and challenging units.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

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- Commitment
- Collaboration
- Confidence
- Resilience

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TRAVEL & TOURISM LEVEL 1

Qualification studied:

- Introduction to Vocational Studies Level 1

The topics studied on this course are:

- Being organised
- Developing a personal progression plan
- Working with others
- Researching a topic
- Planning and navigating a route
- Contributing to your community
- Keeping active and healthy
- Contributing to running an event
- Exploring local attractions

TRAVEL & TOURISM LEVEL 2

The topics studied on this course are:

- Customer service
- The UK travel industry
- Tourism in a popular UK region
- Travel and tourism destinations
- Understanding package holidays
- The impact of travel and tourism on host communities
- Work experience
- Visitor attractions

TRAVEL & TOURISM LEVEL 3

The topics studied on this course are:

- UK airports
- The cruise industry
- Visitor attractions
- Responsible tourism
- Cabin crew
- Preparation for a career in the travel industry
- Customer service
- UK travel and tourism industry
- Holiday representatives
- Travel agency operations
- Marketing
- Worldwide passenger airlines
- Specialist tourism
- Hospitality
- Work experience
- Tour operations
- Events
- Tour guiding

How you will be assessed:

As there are no exams you will be assessed in a variety of ways throughout your qualification. The range of assessment methods include written tasks, presentations, practical sessions and role play.



YOUR FUTURE

You will have the unique opportunity to progress onto the International Tourism Management FdSc and BSc (Hons) Top-up and/or progress into careers including:

- TOURISM MANAGER
- HOTEL RECEPTIONIST
- TOUR OPERATOR
- OVERSEAS HOTEL CONTRACTOR
- AIRPORT CHECK-IN AGENT
- EVENTS AND CONFERENCE COORDINATOR
- BUSINESS DEVELOPMENT MANAGER
- RETAIL TRAVEL CONSULTANT
- CABIN CREW
- OVERSEAS HOLIDAY REP
- HOLIDAY ENTERTAINER
- RESORT OPERATIONS MANAGER

ENRICH YOUR STUDIES

- Learn in a realistic training environment with industry standard equipment
- Gain experience managing aviation situations in our aeroplane cabin and galley
- Receive training on handling on-board drinks, food and duty free in our Cloud Café
- Develop knowledge using airline check-in desks and specialist software

Key: **A** A-level **T** T Level **V** Vocational Programme **AP** Apprenticeship

FOUNDATION STUDIES

PATHWAY TO INDEPENDENCE

COURSE CODE: V204

LIFE CHALLENGE

Overview of the course

This is a course for those who have learning difficulties and/or disabilities. It will help those who wish to further develop their skills in independent living at home and in the community. To develop these skills, you will engage in community projects, access travel training where applicable and participate in a residential.

COURSE CODE: Y672

MOVING ON

Overview of the course

This is a course for those who have learning difficulties and/or disabilities. Students on the course will be encouraged to explore their individual aspirations and plan their own transition towards a meaningful life. Students will research and arrange individualised weekly activity placements in the community that can be continued once they leave college. These may include leisure and community volunteer activities. Students will also complete related accredited Princes Trust units and continue to study English and maths.

COURSE CODE: Y628

NEW HORIZONS

Overview of the course

New Horizons is a specialist provision for students with Profound and Multiple Learning Difficulties and Autism. It is designed to help every student achieve their full potential; this is done through a combination of rigorous assessment, bespoke timetabling and person centred planning.

COURSE CODE: V224

LIFE WISE

Overview of the course

This is a course for those who have learning difficulties and/or disabilities. It will help those who wish to start developing skills for independent living at home and in the community.

ENRICH YOUR STUDIES

- Quiet room
- Specialist sensory provision
- Small class sizes
- Flat for independent living classes
- Work experience opportunities
- Smart Shop and Café
- Education Healthcare Plan Coordinator
- Specialist trained staff
- Lunch time activities and support staff
- Good links with external agencies
- BFEST (annual fundraising festival)
- Opportunity to take part in a residential
- Sports facilities and gym
- Accessible mini bus
- Youth and Drama Club
- Foundation Studies football team
- Hydro / Splash opportunities
- Attendance at job fairs
- Annual prom

PATHWAY TO EMPLOYMENT

COURSE CODE: Y662

SUPPORTED INTERNSHIP

Overview of the course

This is a course for those who have learning difficulties and/or disabilities, who have an Education Health and Care Plan and want to be employed. You will develop and acquire specific and transferable employment skills required in the competitive world of work by taking part in three intensive work experience placements at different local employers, whilst being supported by a job coach. Time and consideration is taken to match your working aspirations and choices with employer's business needs.

COURSE CODE: V293

WORK CHALLENGE

Overview of the course

This is a course for those who have learning difficulties and/or disabilities who are considering employment. You will develop and acquire specific transferable skills required in the competitive world of work. You will take part in a meaningful internal work placement by the running of a mini-enterprise. You will be able to experience all aspects of running the mini-enterprise, including health and safety, finance, sales and marketing product design and production.

COURSE CODE: Y771

STEPS TO WORK

Overview of the course

This is a course for those who have learning difficulties and/or disabilities who are considering employment. You will develop and acquire specific transferable skills required in the competitive world of work. You will take part in a meaningful internal work placement by the running of a café. You may also have the opportunity to complete an external work placement, which match your aspirations and is within the local community.

COURSE CODE: Y196

WORK WISE

Overview of the course

This is a course for those who have learning difficulties and/or disabilities. It is for you if you wish to develop work awareness with a view to future potential supported employment. Students on this course will run the Smart Café and help in the Smart Shop.

YOUR FUTURE

We will support you to find paid and voluntary work and to live independently in the future.

WORK PLACEMENTS

Bury College study programmes include essential work placements. Depending on your aspirations, placements may include:

- East Lancashire Railway
- Local retail outlets
- Charities
- Smart Cafe
- Smart Shop
- Variety of external placements



FOUNDATION STUDIES

PATHWAYS TO LEARNING

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
Y694	Step up to Prospects	EL2	<ul style="list-style-type: none"> Entry is subject to interview, school/college reference and initial assessment Students should be working above Entry Level 1 and be interested in improving their academic skills, employability skills and confidence Students should be willing to participate on a work placement related to the study pathway 	Entry Level 3 vocational qualification	1 year
V100	Prospects Programme	EL3, L1, L2	<ul style="list-style-type: none"> Entry is subject to interview, school/college reference and initial assessment Students should be interested in improving their academic skills, employability skills and confidence Students who are not sure of their vocational pathway choice will have the opportunity to trial several different curriculum areas Students should be willing to participate on a work placement related to the study pathway 	Level 1, Level 2 vocational qualification, traineeship, apprenticeship, internship or employment	1 year
V101	Prospects Construction Programme				

Our specialist Pathways to Learning courses provide opportunities to develop a range of abilities and personal skills for successful performance in working life and to support progression onto Level 1 and 2 courses or into employment. The main aim is to gain new skills, enhance your potential for learning and raise your aspirations whilst making informed choices about future progression routes.

These course are assessed using a variety of methods including written work, practical activities, role play, presentations, group discussions, diagrams, posters and work placements. You will also study English and Maths and study units to improve employability, personal and social skills.

You will gain specific and transferable skills whilst on the course and develop your confidence and resilience, decision-making and employability skills in a supportive environment. You will have the opportunity to trial different curriculum areas and be encouraged in making informed choices for your future progression.

STEP UP TO PROSPECTS

You will study English reading, writing, speaking and listening as a significant part of the course to develop your communication skills. You will also complete units on independent living skills and living in the community.

PROSPECTS PROGRAMME

The Prospects course provides opportunities to develop a range of abilities and personal skills to support progression to Level 1 and Level 2 courses, apprenticeships or employment. The main aim is to gain new skills, enhance your potential for learning and raise your aspirations whilst making informed choices about future progression routes.

You will complete study units to improve your personal and social skills and will choose one vocational pathway option and select either Business, Catering, Childcare, ICT or Sport.

PROSPECTS CONSTRUCTION PROGRAMME

The Construction pathway will provide you with a basic introduction to the occupational areas within the construction industry including Bricklaying, Plastering, and Carpentry and Joinery. The course will provide you with an insight into the industry, organisations and job roles. You will develop your skills and knowledge by completing practical projects in the workshops, studying health and safety and carrying out operations. You will also complete study units to improve your personal and social skills. The course is designed to support you to develop the skills to progress onto a Level 1 course in Bricklaying, Plastering or Carpentry and Joinery.

POSITIVE FUTURES

SKILLS FOR JOBS SKILLS FOR LIFE

Positive Futures is a set of essential qualities, embedded throughout your study programme, that we seek to develop in all students:

- Commitment
- Collaboration
- Confidence
- Resilience

You will also engage in the Positive Futures Careers Programme, developing key employability skills through a diverse range of activities including work placements, volunteering, employer talks, industry study visits and employment and university fairs.

YOUR FUTURE

Successful completion of these courses may lead on to one of the many exciting vocational pathways on offer at Bury College.

Pathways to Learning enables you to progress through the levels, achieve recognised qualifications and experience employment.



ENRICH YOUR STUDIES

As a Bury College student you will have access to a wide range of enrichment opportunities to support your personal growth and development. These may include Art Club, Chess Club, Dance, Drama and Singing Workshops, Duke of Edinburgh Awards, Gaming Hub, Gym, Music Club, Pride Club, Sports Clubs and the Student Ambassador Scheme.



MOVING ON STUDENTS COMPLETE DUKE OF EDINBURGH EXPEDITION

“I have lots of great memories from our expedition. We walked 15 miles and saw lots of interesting animals.”

Rimsha Arif
Course: Moving On

“I have had many happy times at Bury College and have made wonderful memories. My computer skills, reading, writing and Maths have all improved greatly.”

Course: Prospects Programme
Career aspiration: Salha wishes to further her career in the creative industries



SALHA FARJALA



JOEL BRUTY

“As part of my Supported Internship course, I found jobs to apply for, prepared my CV and received support from my work coaches. As a result of my placement, I am now employed.”

Course: Supported Internship
Former School: Woodhey High School
Progression: Content Writer at Seek Social

APPRENTICESHIPS

An apprenticeship is a real job where you learn, gain experience and get paid. By the end of an apprenticeship, you'll have the right skills and knowledge needed for your chosen career.

As an apprentice you will :

- Learn and train for a specific job
- Get paid and receive holiday leave
- Get hands-on experience in a real job
- Use approximately 20% of your working hours to complete your studies
- Complete assessments during and at the end of your apprenticeship
- Be on a career path with lots of future potential



BURY COLLEGE OFFERS PARTNERSHIP WITH LEADING SPECIALIST TRAINING PROVIDER

Bury College is proud to offer an electrical installation apprenticeship programme with one of the country's largest apprenticeship delivery providers, JTL.

To enquire about an electrical installation apprenticeship, please visit www.jtltraining.com



YOUR JOURNEY TO AN APPRENTICESHIP

- See page 164

OUR OFFER

Bury College apprenticeships are available within a wide range of dynamic sectors and have been developed by employers to ensure professional training with huge potential for career progression. Apprenticeships are available in:

Area	Code	Area	Code
ACCOUNTING	M01	ELECTRICAL INSTALLATION (In partnership with JTL)	Contact JTL directly
BUSINESS ADMINISTRATION	M02	HAIRDRESSING	M11
CHILDCARE	M06	HEALTH AND SOCIAL CARE	M14
CUSTOMER SERVICE	M21	TEACHING ASSISTANTS	M15
DENTAL NURSING	M09	TEAM LEADING	M23

“My apprenticeship has helped improve my confidence and I have been able to organise myself and my projects a lot better. I have already received a promotion within my department.”

Apprenticeship: Leadership and Management Level 3
Employer: Royal Bolton Hospital



JONATHAN BENN

“Earning money whilst studying has meant that I can support my family which has been an amazing opportunity for me.”

Apprenticeship: Early Years Educator Level 3
Employer: Swans Care and Education Nursery



SALMA CHOUKRI

“I have gained a lot of people skills and better observational skills as part of my apprenticeship.”

Apprenticeship: Early Years Practitioner Level 2
Employer: Habonim Nursery



REBECCA COCKCROFT



“I have gained so many new skills since starting my role, ranging from basic accounting knowledge to building on my customer service skills.”

Apprenticeship: Assistant Accountant Level 3
Employer: Davenports Group

VINCENT SCOTT

SCHOOL LEAVER JOURNEY TO AN APPRENTICESHIP

OCTOBER-NOVEMBER

REGISTER YOUR INTEREST

Using the online application system you can register your interest in an apprenticeship.

FEBRUARY-MARCH

INFORMATION EVENT

You will be invited to an information event where you can learn more about Bury College apprenticeships and your next steps.

APRIL

COLLEGE INTERVIEW

Attend a college interview and prepare your CV. You will need a great CV to apply for upcoming vacancies.

MAY-JUNE

SEARCH FOR JOBS

Start searching for apprenticeship jobs. Apply for vacancies and attend interviews. Bury College will help match you to any live vacancies we have with our local employers.

JULY

SECURE EMPLOYMENT

You can start an apprenticeship from 1st July! It is important to have a full-time college course as a back-up, if you are unable to secure employment.



GET YOUR CAREER STARTED TODAY!

Visit www.burycollege.ac.uk/apprenticeships or contact the Bury College Apprenticeship team on **0161 280 8200**

ACCESS COURSES

IT'S NEVER TOO LATE TO GET BACK TO YOUR ACADEMIC STUDIES

CODE	COURSE TITLE	LEVEL	ENTRY REQUIREMENTS	PROGRESSION	DURATION
V321	BOOST Programme (pre-Access)	1 & 2	<ul style="list-style-type: none"> You will be invited to attend a recruitment event which includes a presentation, assessment in Maths and English and an interview 	Further education at Level 3, apprenticeships, employment or career progression	1 year
V307	Access to Higher Education Diploma (Nursing, Midwifery and Allied Health Professions pathway)		<ul style="list-style-type: none"> GCSE grade 9-4 in either English or Maths (please note - some universities accept Level 2 Functional Skills) 	Higher education qualification, apprenticeships, employment or career progression. As well as the nursing route the Access course allows progression to areas such as paramedic practice, occupational therapy, physiotherapy and radiography	
V308	Access to Higher Education Diploma (Social Science with Criminology pathway)	3	<ul style="list-style-type: none"> GCSE grade 9-4 in either English or Maths (please note - some universities accept Level 2 Functional Skills) 	Higher education qualification, apprenticeships, employment or career progression in areas such as social work, policing, law, and forensics	
V309	Access to Higher Education Diploma (Education and Humanities pathway)		<ul style="list-style-type: none"> GCSE grade 9-4 in either English or Maths For applicants applying for Primary Education, GCSE English, Maths and Science grades 9-4 	Higher education qualification, apprenticeships, employment or career progression in areas such as journalism, law and creative writing	

Access courses are for adults who have had significant life experience but have left education with few, if any qualifications. Courses are run at Level 2 and Level 3. Your entry level will depend on initial assessments and existing qualifications.

These courses are assessed using a variety of methods including written work, presentations, posters and in-class exams. You will also be supported to develop study skills suitable for university level study such as paraphrasing, referencing and academic report writing. You will gain specific and transferable skills whilst on the course and develop your confidence and resilience, decision-making and employability skills, in a supportive environment.

BOOST PROGRAMME (PRE-ACCESS)

The topics studied on this course are:

- English
- Maths
- ICT
- Study skills - for example Career Planning

ACCESS TO HIGHER EDUCATION DIPLOMA

The topics studied on this course are:

Nursing, Midwifery and Allied Health Professions:

- Human Biology, Science for Health, Health Studies and Psychology

Social Sciences:

- Sociology, Psychology and Criminology

Education and Humanities:

- Study Skills, English (Language, Literature, and Creative Writing) and History

YOUR FUTURE

On successful completion of your chosen diploma, you will have the opportunity to either progress to:

- your desired higher education degree programme to gain qualified status
- enter relevant apprenticeships or employment or promotion



For more adult learning opportunities please visit: www.burycollege.ac.uk/courses/adult-courses/

See page 168 for University courses.

ENRICH YOUR STUDIES

- Tutors will plan visits to places of cultural and academic interests periodically to enhance your learning experience
- Guest speakers, including university lecturers and industry-experienced professionals will deliver talks

UNIVERSITY COURSES

YOUR CAREER STARTS HERE

Get the best start in your higher education with a Bury College University Centre qualification. Choose from our wide range of high quality courses - study for a career change or secure an industry-recognised qualification to support your career progression.



REASONS TO CHOOSE US

SUPPORTIVE LEARNING ENVIRONMENT

- Smaller class sizes in a student-focused environment.
- Purpose-built centre with modern facilities
 - Lecture theatre
 - Meeting rooms
 - Brand new catering facilities
 - Social learning area
 - Library Resource Centre including a quiet study room

EXPERIENCED STAFF

Benefit from:

- A personal approach and one-to-one feedback that allows you to achieve your full potential.
- Enthusiastic and experienced tutors who have a wealth of industry knowledge.

£500 BURSARY

A £500 bursary is available for Bury College students progressing from a Level 3 full-time course to a full-time Bury College University Centre course.

GREAT TRANSPORT LINKS

Bury College University Centre is based in the heart of Bury town centre which means the campus is easily accessible by Metrolink, bus and car.

STUDY LOCAL AND SAVE MORE

University education for exceptional value.

BURY COLLEGE UNIVERSITY CENTRE COURSES AVAILABLE:

- Applied Science HNC (Biology and Chemistry pathways)
- Art and Design UAL Foundation Diploma
- Business Management (including Leadership modules)
- Catering and Hospitality Management HNC
- Creative Media Production HNC and HND
- Digital Technologies HNC (3 pathways available - Cyber Security and Cloud Networking, Software Development and Programming, Games and Animation)
- Education BA (Hons) (Supporting Teaching and Learning)
- Engineering HNC
- Healthcare Practice HNC
- International Tourism Management FdSc and BSc (Hons) Top-up
- Performing Arts HNC and HND (Make-up Artistry in the Creative Industries)
- Public Services HNC and HND with a focus on Law, Criminology, Psychology and Sociology
- Salon Management FdSc and BSc (Hons) Top-up (Beauty and Hair pathways available)
- Social and Community Work HNC
- Sport and Exercise Science HNC
- Teacher Training - Certificate in Education (Cert Ed)
- Teacher Training - Professional Graduate Certificate in Education (PGCE)
- Working with Children and Families BA (Hons)

Nursing BSc (Hons) RN Adult (Year one)



This is a University of Salford course delivered at the Bury College campus by the University of Salford. This course is subject to NMC approval. University of Salford tuition fees and terms and conditions apply.



For further information please visit:
www.burycollege.ac.uk/university-centre



OPEN EVENTS 2022/23

2022

Wednesday 5th October • 5.00 - 7.30pm
Tuesday 11th October • 5.00 - 7.30pm
Saturday 26th November • 10.30 - 1.00pm

2023

Thursday 23rd March • 5.00 - 7.30pm

PRIORITY FULL-TIME APPLICATION DEADLINE FOR 2023

The easiest way to apply to Bury College is online. To secure your place, the earlier you apply the sooner you will receive an interview date. For new students, your application will be given priority if it's submitted by Monday 28th November.

Please note, due to demand, some courses may become oversubscribed. To support applicants on some of our popular courses including **Construction Trades** and **Engineering**, applications received by Tuesday 1st November will be given priority.

Missed the priority deadlines?

We welcome applications for the full academic year and all applications will be considered on an individual basis.

APPLY NOW

**FOR ALL ADMISSION
ENQUIRIES PLEASE
CALL: 0161 280 8200**



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