



2025-2027

# SIXTH FORM COURSE GUIDE

Please note, due to government decisions around BTEC certificates and subject sign ups, these courses are subject to change.



### CHOOSING COURSES TO STUDY

### Why Study at Goodwin Academy Sixth Form?

- Further academic study at Sixth Form is rewarding because it is intellectually stimulating and challenging.
- Level 3 study is the stepping stone to university and can offer many opportunities in the future.
- Level 3 courses provide a benchmark for the learner's capabilities to a prospective employer; these qualifications are highly valued for the skills base they develop.

## SIXTH FORM PROGRAMMES OF STUDY

Courses that we offer allow students the opportunity to achieve at Level 3 and could lead to university, employment or further training, for example Higher Level Apprenticeships

- Goodwin Academy is committed to offering a wide range of courses to suit the needs of learners within the local area.
- The courses that we offer are a mix of A-level and vocational qualifications. A-level courses include exams at the end of two years of study, whereas vocational qualifications are assessed through coursework and examinations over the two year period. The BTEC National Extended Certificate courses are equivalent to one A-Level, whereas the BTEC National Diploma courses are equivalent to two A-Levels.

### **Entry requirements**

To study the courses offered at Level 3, students will need to have achieved 5 x 9-4 grades at GCSE (including a 4 English) or equivalent; this can include vocational courses.

Some courses might have extra requirements and these are outlined in this course prospectus.

### ADDITIONAL OPPORTUNITIES

### Additional opportunities to enhance the study programme:

- An Enrichment Course is timetabled with the whole year group together; this enables us to offer a robust programme including study skills and regular guest speakers. The Enrichment Course also includes the opportunity to take part in student selected projects that support the community or allow for the pursuit of hobbies and interests.
- Work experience takes place during Year 12 and this usually takes the form of a one week work experience placement.
- Leadership opportunities are encouraged with Sixth Form students taking on the role of mentors and study support for students in the younger years of the school. We currently have a President, Vice President, Sporting and Literacy ambassador and they have a voice in the growth and development of the Academy.
- Compulsory supervised study time is provided for all Sixth Form learners. This is to develop independence in their learning.

Sixth Form also offers the opportunity for students to study additional courses alongside the main curriculum offer, these include Maths and English GCSE resit, Extended Project Qualification, and Sports Leadership programme.

### SUPPORT FOR ALL SIXTH FORM STUDENTS

The Sixth Form staff take pride in the support and care they put in place for all students. We treat each student as an individual agreatnd take great care to meet and respond to specific needs. This can include:

- Regular contact with the Sixth Form Leadership and Wellbeing team
- Guidance and support for Higher Education and Careers
- Regular progress reviews, with subsequent support put in place where needed
- Parent consultation meetings for both Year 12 and Year 13 students

We operate an 'open door' policy and are always available for students or parents who wish to discuss any part of life as a sixth form student.



### OCR A-LEVEL BIOLOGY

The biology course offers students the opportunity to study a wide range of interesting topics, from the intricate details of cell structure and biochemistry to entire ecosystems. Animals, plants and micro-organisms are all considered in terms of the workings of their cells, evolution, genetics, behaviour; with consideration of how they can be used to benefit humankind through biotechnology. Current concerns about human impact on the Earth are examined along with the challenges of maintaining bio-diversity and sustainably managing the environment.

### Units will include:

Biological molecules & Cells

Organisms exchange substances with their environment

Genetic information, variation and relationships between organisms

Energy transfers in and between organisms

Organisms respond to changes in their internal and external environments

Genetics, populations, evolution and ecosystems & The control of gene expression

### **Assessment:**

3 external exams (2 hours each)

### Interests:

Biology, Biochemistry, Genetics, Evolution, Physiology, Homeostasis, Ecology and Careers in STEM subjects (Science, Technology, Engineering or Maths).

### Personal attributes:

Independent research skills, organised, attention to detail, self-disciplined, analytical, high levels of literacy and numeracy.

### **Skills:**

Independent thinking, application of the scientific method, numeracy, selecting instruments and equipment, researching and referencing.

### **Entry requirements:**

5x GCSE grades 9-4.

You should have at least a grade 6-6 in GCSE double award science or a grade 6 in separate GCSE biology and chemistry as part of a strong GCSE profile. You should have at least a grade 6 in GCSE English language and in GCSE maths.

### OCR A-LEVEL BIOLOGY

### **Employment:**

The range of courses and work opportunities involving biology is vast and includes: veterinary science, medicine, dentistry, physiotherapy, sport science, psychology, pharmacy, biotechnology, zoology, marine biology and many others.

### **University:**

Degrees in a diverse range of subjects including Teaching, Nursing, Forensics, Genetics, Ecology, Zoology, Pharmacology, Ecology, Biomedical Sciences and Animal Sciences.

### Transferable skills:

Methodical approach, Clear and logical thinking, Attention to detail, Time management, Working independently yet collaborate within a team, Originality, Self-appraisal techniques.

### BTEC EXTENDED CERTIFICATE IN PERFORMING ARTS

This course explores Performing Arts, its practitioners, genres and the development of performance work from stimuli to stage.

Students can choose an acting or dance pathway or a combination of the two.

The Extended Certificate is equivalent to 1 A-Level.

### **Units will include:**

Investigating Practitioner's Work

Developing Skills and Techniques for live Performance

Group Performance Workshop

Students will be expected to complete one optional unit which will be selected to suit.

### **Assessment:**

Unit 1 & 3 are externally assessed Unit 2 & Optional Unit are internally assessed

### Interests:

A widening interest in Performing Arts, it's genres and purpose

### Personal attributes:

Focused, self-disciplined, a team-worker

### **Skills:**

Creative, reflective, resilient, a desire to improve and explore new styles

### **Entry requirements:**

4x GCSE grades 9-4. A grade 4 for English Language is required.

### BTEC EXTENDED CERTIFICATE IN PERFORMING ARTS

### **Employment:**

Skills learnt will build confidence for any employment path. Subject specific skills can take you into a range of employment in the industry.

### **University:**

Students can on to study at university, drama or dance school and/or conservatoires.

### Transferable skills:

Team work, deadlines, creativity, presentation, public speaking, resilience, re-working, taking directions, responding to a brief

### OCR A-LEVEL CHEMISTRY

The course develops an excellent understanding of concepts, how Chemistry is relevant to everyday life and embeds the strong practical skills required by those studying Sciences.

### **Units will include:**

The AS course is based on the three disciplines within Chemistry: Physical, Organic and Inorganic. The subjects studied will include the foundations of atomic structure, quantitative chemistry, energetics, kinetics and organics.

The full A Level course studies the topics as described at AS and then extends knowledge through topics including thermodynamics, rate expressions, transition metal chemistry and equilibria. New topics include a knowledge of how medicines are developed and can target DNA.

### **Assessment:**

Assessment is linear with three examinations being sat in year 13. All examinations are two hours; paper 1 Inorganic and Physical Chemistry is similarly weighted and paper 3 is a synoptic and practical skills paper weighted at 30%.

Practical skills will be examined during lessons. Extensive experience will be given to pupils during the course of Year 12 and Year 13 to help them develop confidence in this area. This will enable the students to gain the compulsory practical endorsement component of the A-level.

### Personal attributes:

Independent research skills, organised, attention to detail, self-disciplined, analytical, high levels of literacy and numeracy.

### **Skills:**

Independent thinking, application of the scientific method, numeracy, selecting instruments and equipment, researching and referencing.

### **Entry requirements:**

Entry requirements: 7-7 from GCSE combined science or 7 from GCSE Chemistry in addition to a grade 6 in GCSE Maths.

## OCR A-LEVEL CHEMISTRY

### **University:**

Degrees in a diverse range of subjects including Teaching, crime scene investigator, Forensic scientist, Research scientist, Palaeontologist, Pharmacologist.

### Transferable skills:

Methodical approach, Clear and logical thinking, Attention to detail, Time management, Working independently yet collaborate within a team, Originality, Self-appraisal techniques.

### APPLIED SCIENCE EXTENDED CERTIFICATE

(SINGLE)

The biology course offers students the opportunity to study a wide range of interesting topics, from the intricate details of cell structure and biochemistry to entire ecosystems. Animals, plants and micro-organisms are all considered in terms of the workings of their cells, evolution, genetics, behaviour; with consideration of how they can be used to benefit humankind through biotechnology. Current concerns about human impact on the Earth are examined along with the challenges of maintaining bio-diversity and sustainably managing the environment.

### **Units will include:**

Principles and Applications of Science I

Science Investigation Skills

Practical Scientific Procedures and Techniques

Physiology of Human Body
Systems

### **Assessment:**

2 external assessments, 2 pieces of assessed coursework.

### Interests:

Biology, Chemistry and Physics, Careers in STEM subjects (Science, Technology, Engineering or Maths).

### Personal attributes:

Independent research skills, organised, attention to detail, self-disciplined, analytical, able to produce high quality coursework.

### **Skills:**

Carrying out practical laboratory tasks, planning investigations, collecting, analysing and presenting data, and reviewing and refining the methodology of practical and laboratory based work.

### **Entry requirements:**

5x GCSE grades 9-4. A grade 5 in English, Maths and 5-6 in Science is required.

## APPLIED SCIENCE EXTENDED CERTIFICATE

(SINGLE)

### **Employment:**

Huge variety of science and non-science related professions e.g. NHS, veterinary nursing, lab technician.

### **University:**

Degrees in a diverse range of subjects including Teaching, Nursing, Forensics, Pharmacology, Chemical Engineering, Psychology, Ecology, Biomedical Sciences and Animal Sciences.

### **Higher Apprenticeships:**

This course is ideal for students thinking of applying for apprenticeship or employment in the STEM industries or NHS.

## APPLIED SCIENCE DIPLOMA

(DOUBLE)

### **BTEC Level 3 National Diploma Applied Science**

This qualification enables students to acquire substantial cross-sector scientific knowledge and practical scientific skills, including carrying out practical laboratory tasks, planning investigations, collecting, analysing and presenting data, and reviewing and refining the methodology of practical and laboratory based work.

The Level 3 Diploma is equivalent to 2 A-levels.

### 8 Units of course work. This will include:

**Exam:** Principles and Applications of Science I

**Unit:** Practical Scientific Procedures and Techniques

**Exam:** Science Investigation Skills

**Unit:** Laboratory Techniques and their Application

**Exam:** Principles and Applications of Science II

**Unit:** Physiology of Human Body Systems

### **Assessment:**

3 external assessments, 5 pieces of assessed coursework.

### Interests:

Biology, Chemistry and Physics, Careers in STEM subjects (Science, Technology, Engineering or Maths).

### Personal attributes:

Independent research skills, organised, attention to detail, self-disciplined, analytical, able to produce high quality coursework.

### Skills:

Carrying out practical laboratory tasks, planning investigations, collecting, analysing and presenting data, and reviewing and refining the methodology of practical and laboratory based work.

### **Entry requirements:**

5x GCSE grades 9-4. A grade 5 in English, Maths and 5-6 in Science is required.

## APPLIED SCIENCE DIPLOMA

(DOUBLE)

### **Employment:**

Huge variety of science and non-science related professions e.g. NHS, veterinary nursing, lab technician.

### **University:**

Degrees in a diverse range of subjects including Teaching, Nursing, Forensics, Pharmacology, Chemical Engineering, Psychology, Ecology, Biomedical Sciences and Animal Sciences.

### **Higher Apprenticeships:**

This course is ideal for students thinking of applying for apprenticeship or employment in the STEM industries or NHS.

### A-LEVEL ENGLISH LITERATURE

Over two years, you will analyse the way social and political protest has influenced a range of writers' works, developing skills of language analysis, the application of social and literary context and the formulation of argument.

You will also explore English literature through the genre focus of tragedy.

### **Units will include:**

**Component 1:** Literary Genres: Aspects of Tragedy

**Component 2:** Elements of Social and Political Protest Writing

Component 3: Non-Examined
Assessment: Theory and
Independence

### **Assessment:**

2 x written examinations (80%) and 2 x essays (20%).

### Interests:

Journalism, reading, creative writing, poetry, history.

### Personal attributes:

Organised, determined, committed, open to varied texts and viewpoints.

### **Skills:**

Language analysis, inference, explanations, critical thinking, clear sophisticated communication.

### **Employment:**

Journalism, Author, Poet, Linguist.

### **University:**

English Literature A Level can form the basis of many different courses in Higher Education including English and Journalism.

### Transferable skills:

Public interaction, public speaking, creative thinking, reading and writing.

### **Entry requirements:**

A grade 4 or higher in both GCSE English Language and GCSE English Literature.

### A-LEVEL HISTORY

The course aims to provide an engaging, complex and diverse program of study which will motivate and inspire students in their continued study of History suitable for learners who want to continue their education through A-Level.

### **Units will include:**

**Paper 1:** Britain Transformed, 1918-97

Paper 2: The USA, c1920-55: boom, bust & recovery

Paper 3: The witch craze in Britain, Europe and North America c1580-c1750

Course work, Student choice

### **Assessment:**

3 x Exams and 1 course work. 80% Examined 20% course work.

### Interests:

History, understanding the world in which we all live, current affairs.

### Personal attributes:

Disciplined, passionate, reliable, critical.

### Skills:

Strong communication skills (verbal, non-verbal and listening), problem solving, critical thinking.

### **Entry requirements:**

5 x GCSE grades, 4-9. Grade 5-9 at History GCSE, Grade 4 for English Language and mathematics is required.

### A-LEVEL HISTORY

### **Employment:**

This course will open up a wide array of career pathways that can include: Lawyer, Print Journalist, Broadcast Journalist, Video game researcher, Marketing executive, Politician, Solicitor, Talent agent, Teacher.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including degrees in History, The History of Art, Politics, Media, English, Law, Politics.

### Transferable skills:

This course develops key professional skills, such as:

Using critical thinking, interpersonal skills, communicating, working collaboratively, negotiating and influencing, self-presentation, self-management, adaptability and resilience, self-monitoring and development.

### A-LEVEL SOCIOLOGY

The course aims to provide an engaging, complex and diverse program of study which will support students understanding of the world and in becoming global citizens. The course will challenge preconceptions and encourage students to be critical and reflective thinkers about the world and Society.

### **Units will include:**

**Paper 1:** Education with theory and Methods

**Paper 2:** Topics in Sociology (Families and Households and Beliefs in Society)

**Paper 3:** Crime and Deviance with Theory and Methods

### **Assessment:**

3 x Exams each making us 33.3% of the A Level

### Interests:

Society, psychology, criminology, human nature, research.

### Personal attributes:

Disciplined, and reflective.

### Skills:

Strong communication skills (verbal, non-verbal and listening), problem solving, critical thinking.

### **Employment:**

This course will open up a wide array of career pathways that can include: Lawyer, Teacher, Journalist, Researcher, Social Worker, Mental Health support.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including degrees in Social Sciences, Psychology, Law, History, Social Work and Education.

### Transferable skills:

This course develops key professional skills, such as:

Using critical thinking, interpersonal skills, communicating, working collaboratively, negotiating and influencing, self-presentation, self-management, adaptability and resilience, self-monitoring and development.

### **Entry requirements:**

5 x GCSE grades, 4-9. Grade 5 in English Language and Grade 4 in mathematics is required.

### A-LEVEL ART AND DESIGN

The qualification is designed for post-16 learners who aim to progress to higher education and ultimately to employment, possibly in the creative industries, as part of a programme of study alongside other BTEC Nationals or A Levels.

### **Units will include:**

Component 1: Personal Portfolio (60%)

**Component 2:** Externally Set assignment (40%)

### **Assessment:**

Presentation of portfolio (60%) and timed exam (40%).

### Interests:

Interests could be based in any of the following: media and advertising, fashion, journalism or design based work, fine art, photography, textiles, design, illustration, printmaking, graphics, sculpture, film and many more.

### Personal attributes:

Disciplined, passionate, adaptable, observant, original, imaginative, curiosity.

### Skills:

Working independently, excellent communication and teamwork skills, enthusiasm to seek out new perspectives, creating and building on existing knowledge, being open to feedback and learning new skills, processes and techniques.

### A-LEVEL ART AND DESIGN

### **Employment:**

Artist Practitioner, Education, Psychology (Art Therapy), Photographer, Animator, Concept Artist (computer games and film), Graphic Designer.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including: Photography, Graphic Design. Art and Design, Fashion, Fine Art, Designer, Architecture, Digital Art.

### **Higher Apprenticeships:**

3D Design, Prop Making Essentials, Visual Merchandising, Qualified Tool Maker, Web Design.

### A-LEVEL PHOTOGRAPHY

The qualification is designed for post-16 learners who aim to progress to higher education and ultimately to employment, possibly in the creative industries, as part of a programme of study alongside other BTEC Nationals or A-Levels.

### **Units will include:**

Component 1: Personal Portfolio (60%)

**Component 2:** Externally Set assignment (40%)

### Assessment:

Presentation of portfolio (60%) and timed exam (40%).

### Interests:

Interests could be based in any of the following: media and advertising, fashion, journalism or design based work, fine art, photography, textiles, design, illustration, printmaking, graphics, sculpture, film and many more.

### Personal attributes:

Disciplined, passionate, adaptable, observant, original, imaginative, curiosity.

### Skills:

Working independently, excellent communication and teamwork skills, enthusiasm to seek out new perspectives, creating and building on existing knowledge, being open to feedback and learning new skills, processes and techniques.

### A-LEVEL PHOTOGRAPHY

### **Employment:**

Artist Practitioner, Education, Psychology (Art Therapy), Photographer, Animator, Concept Artist (computer games and film), Graphic Designer.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including: Photography, Graphic Design. Art and Design, Fashion, Fine Art, Designer, Architecture, Digital Art.

### **Higher Apprenticeships:**

3D Design, Prop Making Essentials, Visual Merchandising, Qualified Tool Maker, Web Design.

### SPORT NATIONAL EXTENDED CERTIFICATE

(SINGLE)

### **BTEC Level 3 National Extended Certificate in Sport**

This course would suit individuals that have an interest in undertaking a career in sport or health related areas such as sports nutrition, sports psychology, teaching physical education, sports therapy, sports development and sports coaching, amongst others.

The course is an extension of the BTEC Level 3 National Extended Certificate in Sport.

The Extended Certificate is also offered and is equivalent to 1 A-Level.

### **Units will include:**

**Unit 1** - Anatomy and Physiology (externally assessed)

**Unit 3** - Professional Development in Sports Industry

**Unit 2** - Fitness Training and Programming for Health, Sport and Well -being (externally assessed)

**Unit 4** - Sports Leadership

### **Assessment:**

4 units of study (3 mandatory and 2 externally assessed).

### Interests:

Coaching, playing sport, physiology (understanding the body during exercise), psychology (the use of the mind during exercise), training to improve fitness, nutrition.

### Personal attributes:

Sportsmanship, decision making, teamwork & leadership, practical ability to play sport.

### Skills:

Strong communication skills, planning and organisation, performance analysis, analysis of data and trends.

### Entry requirements:

5 x GCSE Grades 9-4 including English.

Desirable Level 2 Pass or above in BTEC Sport but not compulsory.

### SPORT NATIONAL EXTENDED CERTIFICATE

(SINGLE)

### **Employment:**

The sport industry is extremely large and career pathways can include: Sports Coach, Fitness Instructor, PE Teacher, Fitness Magazine Editor, Sports Scientist, Sports Psychologist, Physiotherapist.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including degrees in Sports Studies and Business, Sports Psychology, Sports Education, Sports and Exercise Science, Sports Studies.

### **Higher Apprenticeships:**

Sports teaching assistant, leisure assistant, coaching, spectator safety, fitness instruction. There are also a wide range of National Governing Body Qualifications available.

## SPORT NATIONAL DIPLOMA

(DOUBLE)

### **BTEC Level 3 National Diploma in Sport**

This course would suit individuals that have an interest in undertaking a career in sport or health related areas such as sports nutrition, sports psychology, teaching physical education, sports therapy, sports development and sports coaching, amongst others.

The course is an extension of the BTEC Level 3 National Extended Certificate in Sport.

This course is equivalent to 2 A-Levels.

### **Units will include:**

**Unit 1** - Anatomy and Physiology (externally assessed)

**Unit 3** - Professional Development in Sports Industry

Unit 2 - Fitness Training and
Programming for Health, Sport and
Well -being (externally assessed)

**Unit 4** - Sports Leadership

### **Assessment:**

9 units of study (6 mandatory and 3 externally assessed).

### Interests:

Coaching, playing sport, physiology (understanding the body during exercise), psychology (the use of the mind during exercise), training to improve fitness, nutrition.

### Personal attributes:

Sportsmanship, decision making, teamwork & leadership, practical ability to play sport.

### Skills:

Strong communication skills, planning and organisation, performance analysis, analysis of data and trends.

### **Entry requirements:**

5 x GCSE Grades 9-4 including English.

Desirable Level 2 Pass or above in BTEC Sport but not compulsory.

## SPORT NATIONAL DIPLOMA

(DOUBLE)

### **Employment:**

The sport industry is extremely large and career pathways can include: Sports Coach, Fitness Instructor, PE Teacher, Fitness Magazine Editor, Sports Scientist, Sports Psychologist, Physiotherapist.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including degrees in Sports Studies and Business, Sports Psychology, Sports Education, Sports and Exercise Science, Sports Studies.

### **Higher Apprenticeships:**

Sports teaching assistant, leisure assistant, coaching, spectator safety, fitness instruction. There are also a wide range of National Governing Body Qualifications available.

### BUSINESS STUDIES EXTENDED CERTIFICATE

### **BTEC Level 3 National Extended Certificate in Business**

The Extended Certificate is for learners who are interested in learning about the business sector range of higher education courses or employment in business.

The extended Certificate is equivalent to 1 A-Level.

### **Units will include:**

**Unit 1** - Exploring Business

**Unit 2** - Developing a Marketing Campaign

**Unit 3** - Personal and Business Finance

Unit 8 - Recruitment and selection

### **Assessment:**

4 units of study (2 coursework and 2 externally assessed).

### Interests:

Developing and understanding of business and entrepreneurship.

### Personal attributes:

Disciplined, organised, good team worker, independent.

### Skills:

Effective researcher, creative, analytical, strong verbal and written communication skills.

### **Entry requirements:**

### BUSINESS STUDIES EXTENDED CERTIFICATE

### **Employment:**

Relevant to all fields of employment; Accountancy, Advertising , Banking, Investment and Financial Services, General Management, Retail Management, Sales and Marketing.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, supporting many other degrees including: Business, Accountancy, Marketing.

### **Higher Apprenticeships:**

Business Administration, Accountancy, Banking and Finance, Human Resources.

### UNIFORMED PUBLIC SERVICES EXTENDED CERTIFICATE

### BTEC Level 3 Uniformed Protective Services – Extended Certificate

This course offers an insight into the Uniformed Protective Services and develops an understanding of the opportunities within this sector.

This qualification is the equivalent of 1 A-Level.

### **Units will include:**

Teamwork, Leadership and Communication in the Uniformed Protective Services

Skills for Outdoor Activities and the Uniformed Protective
Services

Behaviour and discipline in the Uniformed Protective Services

Police Powers and the Law

### **Assessment:**

4 Units, 1 Externally assessed and 3 Internally assessed

### Interests:

Serving the public, working with the community, working with people, drive to succeed.

### Personal attributes:

Disciplined, passionate, reliable, trustworthy, compassionate.

### Skills:

Strong communication skills (verbal, non-verbal and listening), teamwork & leadership, problem solving.

### **Entry requirements:**

### UNIFORMED PUBLIC SERVICES EXTENDED CERTIFICATE

### **Employment:**

Career pathways can include:Police, Fire & Rescue, Prison Service, Coastguard, Border Force, National Health Service, Armed Forces, Intelligence services.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including: Public Services, Criminology, Business Management, Policing, Politics.

### **Higher Apprenticeships:**

Border Force, Policing, Security, Fire service, HM Forces.

### HEALTH AND SOCIAL EXTENDED CERTIFICATE

### **OCR Cambridge Technical Extended Certificate in Health and Social Care**

Studying the Extended Certificate will provide learners with the opportunity, through applied learning, to develop skills, knowledge and understanding required by the Health and Social Care sector as well as some academic skills to support further learning.

Equivalent to 1 A-Level.

### **Units will include:**

**Unit 1** - Building positive relationships in health and social care

**Unit 3** - Health, safety and security in health and social care

**Unit 2** - Equality, diversity and rights in health and social care

**Unit 4** - Anatomy and physiology for health and social care

### **Assessment:**

58% external, 42% coursework.

### Interests:

Caring for others, helping others to achieve, equality and diversity.

### Personal attributes:

Disciplined, organised, independent, team worker.

### Skills:

Patient, effective researcher, analytical, effective verbal communication skills, strong written communication skills.

### **Entry requirements:**

### HEALTH AND SOCIAL EXTENDED CERTIFICATE

### **Employment:**

This could lead to employment in: Early Years Settings, Residential Care, Day Care Centres, Domiciliary Care.

### **University:**

Undergraduate or Foundation degrees in a range of subjects including: Nursing, Midwifery, Paramedic, Social Work, Early Childhood Studies, Health and Social Care.

### **Higher Apprenticeships:**

Social Care, Child Care and Education, Health Care Apprenticeships.

### APPLIED PSYCHOLOGY EXTENDED CERTIFICATE

### **BTEC Level 3 National Extended Certificate in Applied Psychology**

The course aims to provide a broad introduction that gives learners transferable knowledge and skills suitable for learners who want to continue their education through applied learning.

The Level 3 extended certificate is equivalent to 1 A-Level.

### **Units will include:**

Psychological Approaches and Applications

Conducting Psychological Research

Health Psychology

Criminal and Forensic Psychology

### **Assessment:**

Units 1 & 3 are externally assessed, Units 2 & 4 are internally assessed.

### Interests:

Science, working with the community, coaching and mentoring.

### Personal attributes:

Disciplined, passionate, reliable, trustworthy, compassionate.

### Skills:

Strong communication skills (verbal, non-verbal and listening), problem solving, critical thinking.

### **Entry requirements:**

### APPLIED PSYCHOLOGY EXTENDED CERTIFICATE

### **Employment:**

Psychology has a vast area of employment' career pathways and can include: Clinical Psychologist, Counselling Psychologist, Educational Psychologist, Forensic Psychologist.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, including degrees in Applied Psychology, Health Psychology and Social Psychology.

### Transferable skills:

Using critical thinking, interpersonal skills, communicating, working collaboratively, negotiating and influencing, self-presentation, self-management, adaptability and resilience.

### APPLIED DIPLOMA IN CRIMINOLOGY

### **WJEC Level 3 Applied Diploma in Criminology**

An understanding of criminology is relevant to many job roles within the criminal justice sector, social and probation work and sociology and psychology.

The applied Diploma is equivalent to 1 A-Level.

### **Units will include:**

Changing Awareness of Crime

Criminological Theories

Crime Scene to Courtroom

Crime and Punishment

### **Assessment:**

Units 1 & 3 are internally assessed, Units 2 & 4 are externally assessed.

### Interests:

The judicial system, courtroom practice, why crimes are committed.

### Personal attributes:

Organised, self motivated, self disciplined, good team worker, enquiring mind.

### Skills:

Adaptable & resilient, communication skills, creative, critical thinking, effective researcher.

### **Entry requirements:**

### APPLIED DIPLOMA IN CRIMINOLOGY

### **Employment:**

Relevant to these fields of employment; National Probation Service, Courts and Tribunals Service, National Offender Management Service.

### **University:**

Undergraduate or Foundation Degrees in a range of subjects, supporting many other degrees, including:

Criminology, Criminology & Psychology, with Criminology, Psychology & Sociology.

### Transferable skills:

Using critical thinking, interpersonal skills, communicating, working collaboratively, negotiating and influencing, self-presentation, self-management, adaptability and resilience.

### MUSIC PERFORMANCE EXTENDED CERTIFICATE

### Pearson BTEC Level 3 National Extended Certificate in Music Performance

The music course offers students an opportunity to develop their skills as musicians whilst learning skills that are key to being successful in the industry.

Through the course students will improve their understanding of music theory, understanding professional practices in the industry, they will develop an understanding of the skills required to be a session musician and will be improving their performance skills as part of a group.

### **Units will include:**

**Unit 1** – Practical music theory and harmony

**Unit 2** – Professional practice in the music industry

**Unit 3** – Ensemble Music Performance

**Unit 5** – Music Performance Session Styles

### **Assessment:**

All units are done as controlled assessments in class, with Unit 2 and Unit 3 being sent off for external marking

### Interests:

Music and Performing.

### Personal attributes:

Organised, self motivated, self disciplined, and a good team worker.

### Skills:

Performance and communication skills, and teamwork.

### **Entry requirements:**

Students must be able to play an instrument. Students do not need to have taken Music at GCSE

## MUSIC PERFORMANCE EXTENDED CERTIFICATE

### **Employment:**

Music producer., Music therapist, Musician, Private music teacher, Secondary school teacher.

### **University:**

BMUS (hons) in Music BA (Hons) Music



### LEVEL 3 SPORTS LEADER AWARD

The Level 3 Qualification in Sports Leadership is a nationally recognised qualification that enables successful learners to independently lead purposeful and enjoyable sport/physical activity.

The qualification aligns with professional standards for sport and physical activity leadership, especially through the focus on leading inclusive sessions to participants.

### **Units will include:**

**Unit 1** – Developing Leadership Skills

Unit 2 – Lead a safe activity session

**Unit 3** – Know how to plan an activity session

**Unit 4** – Plan. Lead and Evaluate a Series of Sessions

Unit 5 - Plan & Lead an Event

**Unit 6** – Demonstrate Leadership to a range of Groups

### **Assessment:**

All assessments are internal and moderated by the board

### Interests:

A strong interest in physical activity and leadership.

### Personal attributes:

Well-organized, willingness to learn, reflect and develop, an ability to share knowledge.

### Skills:

A range of skills in a variety of physical activities.

## LEVEL 3 SPORTS LEADER AWARD

### **Employment:**

Skills learnt will build confidence for any employment path. Subject specific skills can take you into a range of employment in the industry.

### **University:**

A leadership qualification is welcomed on any CV to take into Higher Education.

### Transferable skills:

Team work, deadlines, creativity, presentation, public speaking, resilience, re-working, taking directions, responding to a brief.

## LEVEL 3 CERTIFICATE CORE MATHS

### Level 3 Certificate in Mathematics in Context

The Edexcel Level 3 certificate in Mathematics in Context is a post 16 qualification designed to equip learners to develop and apply real-world maths skills and progress to university, employment or higher apprenticeships in a wide range of sectors.

This course offers UCAS points.

### **Units will include:**

**Unit 1** – Applications of Statistics

Unit 2 – Linear Programming

**Unit 3** – Probability

**Unit 4** – Sequences and Growth

### **Assessment:**

100% exam based. Paper 1 comprehensions 40%, paper 2 applications 60%

### Interests:

It uses real-world, relevant content, and offers a fresh assessment experience for learners with adult, context based problem-solving tasks..

### Personal attributes:

Interested in real world maths problems, logical and creative.

### **Skills:**

Develop transferable skills, decision making, problem solving and communication.

### **Entry requirements:**

5 x GCSE grades 9-4. A grade 4 in Maths is required.

### LEVEL 3 CERTIFICATE CORE MATHS

### **Employment:**

Equipping them to apply for employment or higher apprenticeships in a wide range of industry sectors.

### **University:**

This qualification provides the mathematical skills to support students progressing to higher education to study subjects that 'use' mathematics including, for example, biology, business, geography, health and social care, nursing and psychology.

### **Employability skills:**

Prepares students for the range of varied contexts that they are likely to encounter in future employment and life.

## EXTENDED PROJECT QUALIFICATION

### **Edexcel Level 3 Extended Project**

The Pearson Edexcel Level 3 Extended Project allows learners to study a topic area which extends their learning in their area of study, as a standalone qualification.

This course offers UCAS points.

Learners select one of the four units.

### One unit must be selected. Units will include:

Unit 1 – Dissertation

Unit 2 – Investigation/Field Study

Unit 3 – Performance

Unit 4 – Artefact

### **Assessment:**

Completion of a project where the theme is determined by the student. This qualification is assessed by the tutor-assessor.

### Personal attributes:

Organised, self motivated and curious.

### **Skills:**

Adaptable and resilient, communication skills, creative, critical thinking, effective researcher.

### **Entry requirements:**

There is no requirement for prior learning. This qualification supports progression into further education, training or employment by developing skills in key areas such as planning, research, project management and self-reflection.

## EXTENDED PROJECT QUALIFICATION

### **Employment:**

Dependant upon the choice of your project and theme but especially those where research skills and continued learning are relevant.

### **University:**

Undergraduate or Foundation degrees in a range of subjects. Can support specific degrees dependent upon the theme of the project.

### **Employability skills:**

Prepares students for the range of varied contexts that they are likely to encounter in future employment and life.