TIBSHELF

COMMUNITY SCHOOL



Y8 OPTIONS 2024

ALTA PETE
"AIM HIGH"









Key Contacts

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Key Dates

Tuesday 27th February 2024	Y8 Options Evening - A chance to visit all subject areas and find out more information
Tuesday 5th March 2024	Year 8 Parents Evening – A final opportunity to discuss any remaining questions with subject teachers and to check on your child's progress
Friday 8th March 2024	Deadline for all Options choices to be completed

Introduction

Dear Parents / Carers

Welcome to Tibshelf Community School's Year 8 Option Booklet.

The curriculum at Tibshelf School is ambitious, inclusive and designed to give all pupils the knowledge, skills and cultural capital to be successful. The measure of success includes, but is not limited to, outcomes at the end of Year 11, along with developing outstanding citizens ready for the 21st century.

The Year 9 curriculum is a transition year as pupils move towards examination courses and it is vital that the offer remains broad and varied. Our offer will enable pupils to select four areas of study in which they will build a strong and deep foundation in preparation for Key Stage 4. They will also continue to study **all** areas of the curriculum through a 'short course' programme of study. This ensures that there is absolutely no narrowing of the curriculum. Let me give you an example of how it may look for a pupil:

• Anna has taken the following 4 options for study at greater depth:

Spanish, History, Sport, Child Development

• She will also follow a short course programme in:

ICT (Word processing, Office Outlook)
Creative skills (Music and Performance)
World skills (History / Geography / Languages)

Towards the end of Year 9, pupils will review their progress with teaching staff in the options they have studied at greater depth and decide if they are to continue this course of study at examination level in Years 10 and 11. We would expect that the large majority of pupils continue these courses, but it would be possible to discuss changing these if the course is not suitable.

We have put together several ways in which we can support your child to make choices in an informed way. This booklet contains details of all the courses available as options. Please read through this together and discuss with your child the courses they are interested in. We will be hosting an 'Options Evening' on Tuesday 27th February at 6pm.

We are very proud of our option choices and have designed the curriculum to provide all pupils with the best possible chance of success.

You do not have complete freedom to choose all your subjects. Some are compulsory, and some have an element of choice. But there is sufficient choice available to you to personalise your curriculum to suit your strengths, your aspirations and your interests.

You may choose a purely academic pathway studying the E-Baccalaureate, you may wish to follow a more vocational route or a mixture of the two. We will do everything we can to meet your individual needs and all pupils will receive lots of advice and support in making the right choices for them.

Listen carefully to the advice and guidance you are given by teachers, tutors and parents.

Making Choices

Make your choices for the right reasons. Before making your final choices you should make sure that:

- You **read** all of the information you are provided.
- You will **enjoy** studying the subject (being careful to distinguish between your opinion of the subject and the teacher)
- You have considered **advice** from your tutor and teachers.
- You have considered **more advice** from parents / carers, older brothers and sisters and older friends.
- If you have a **particular career** in mind, consult with the careers advisor to determine if specific subjects are required.

Make sure you **do not** choose subjects just to be with your friends. The school will decide on the structure of teaching groups and friendships will not be a factor.

The English Baccalaureate

The EBacc is not a qualification in its own right, it's a combination of the GCSE subjects that offer an important range of knowledge and skills to young people.

The Department for Education recommends these core subjects which make up the EBacc:

- English Language and English Literature
- Maths
- **Science** (combined or 3 single sciences from Biology, Chemistry, Physics and computer science)
- History or Geography
- German or Spanish

Some Universities do look favourably on pupils who have achieved the EBacc but this is certainly not compulsory.

We strongly recommend this for pupils who, beyond Key Stage 4, wish to continue their studies on to A Levels and university.

Obtaining the EBacc will demonstrate that a pupil has a good breadth of knowledge that is attractive to educational establishments and employers.

Core Subjects

All pupils will follow courses in the following core subjects:

- English Language and Literature
- Mathematics
- Science
- Physical Education
- Personal Development

Information on each of these programmes of study is detailed in the following pages.

Option Blocks

In order to support pupils in their choices and to ensure that as many as possible receive their first preferences, we have pre-prepared the option blocks with range of subjects both academic and vocational. This will make the process much more transparent and easier to negotiate.

Each pathway endeavours to present the best outcome for the pupils and enable them to have choices and succeed in Key Stage 4.

It is extremely difficult to change subjects once the course has begun, so we encourage you to make informed decisions now to avoid future disruption to learning.

Pupils who select the EBacc pathway will choose a humanity and a language in order to complete the English Baccalaureate.

- +courses will only run if there are sufficient numbers.
- ++ some courses, such as Hospitality and Catering have lower maximum numbers due to Health and Safety regulations.

Free choice subjects

- Art & Design
- Computer Science*
- Performing Arts—Dance
- Performing Arts—Drama
- Geography
- Travel and Tourism
- History
- Sociology

- Child Development
- Hospitality and Catering
- Health and Social Care
- Languages, (German and Spanish)
- Sport
- Economics/Statistics
- Design and Technology
- Separate Sciences**

*Pupils should be working at 4+ in maths to access this course **Pupils should be at 4+ in science to study separate science

GCSE English Language

Awarding Body: AQA / Course Leader: Mrs Gillam-Kirton Contact: d.gillam-kirton@tibshelf.derbyshire.sch.uk

Course Overview

Our English Language course is designed to inspire and motivate our students, whilst also providing appropriate stretch and challenge, but also ensuring that the assessment and texts are, as far as possible, accessible to all students.

This course enables our students to develop the skills they need to read, understand and analyse a wide range of different texts and write clearly.

Here are some careers that this qualification could lead to:

- Journalist
- Marketing
- Lecturer
- Private Tutor
- Teacher

Further information here: https://www.aga.org.uk/subjects/english/gcse/english-language-8700

Assessment at a glance

Paper 1 Examination - 1 hour 45 mins - 50% (80 marks)

Section A: Reading - one literature fiction text 25% - four questions (40 marks)

Section B: Writing - descriptive or narrative writing 25% (40 marks)

Paper 2 Examination- 1 hour 45 mins - 50% (80 marks)

Section A: Reading - one non-fiction text /one literary non-fiction text 25% - four questions (40 marks)

Section B: Writing - non-fiction writing 25% (40 marks)

Who is this course suitable for?

Everyone. GCSE English Language is required to enter many post-16 options and apprenticeships. Students who love to read and analyse the written and spoken word.

Students who are organised, hardworking and enjoy new challenges.

Course Title	Entry Requirements	Where can I study this
A/AS Level English Language	Grade 6 in GCSE Math's, 5 in GCSE English.	Ashfield School (6th Form).
MITALITICATIONS OTTERED BY SIVEN	Five GCSEs at grade 4 or above, including English and Math's.	Any sixth form centre.
	Typically require five GCSEs at grade 4 or above, including English and Math's.	Any post-16 college.

GCSE English Literature

Awarding Body: AQA / Course Leader: Mrs Gillam-Kirton Contact: d.gillam-kirton@tibshelf.derbyshire.sch.uk

Course Overview

This course allows students to follow GCSE Literature giving them the opportunity to explore fictional texts from a range of genres covering prose, plays and poetry. This incorporates a Shakespeare play for exam assessment.

This course allows students to access some of our classic heritage texts as well as more contemporary and modern literature teaching them the skills of reading critically, sensitively and in detail.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Editorial Assistant
- Journalist
- Lecturer
- Marketing
- Private Tutor
- Teacher

Further information here: https://www.aqa.org.uk/subjects/english/gcse/english-literature-8702

Assessment at a glance

Paper 1 - Examination - 1 hour 45 mins - 40% (64 marks)

Section A: Shakespeare - one question (20%)

Section B: The 19th Century Novel - one question (20%)

Paper 2 Examination 2 hours 15 mins - 60% (96 marks)

Section A: Modern Texts - one question (20%)

Section B: Poetry - one question (20%)

Section C: Unseen Poetry - two questions (20%)

Who is this course suitable for?

Everyone. GCSE English Literature gives students the ability to interpret texts and enjoy literature. Students who love to read and analyse a range of texts from the literary cannon.

Students who are organised, hardworking and enjoy new challenges.

Course Title	Entry Requirements	Where can I study this
A/AS Level English Literature	Grade 6 in GCSE Math's, 5 in GCSE English	Any sixth form centre

GCSE Mathematics

Awarding Body: AQA / Course Leader: Mr Newton / Contact: k.newton@tibshelf.derbyshire.sch.uk

Course Overview

A GCSE in Mathematics is one of the most useful qualifications you can leave school with.

By studying Mathematics, you will not only learn a large variety of skills and tools but will also encounter many opportunities to develop your problem-solving skills and logical reasoning. Employers see Math's as a very desirable qualification because it shows that you are not only able to remember a lot of information but also to apply that information in creative ways without needing to be told what to do.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Accountant
- Architect
- Banker
- Chemist
- Cyber intelligence officer
- Engineer
- Meteorologist
- Sociologist
- Software developer
- Stock Trader

Assessment at a glance

3 exams (1 hr 30 mins each) - 2 calculator, 1 non-calculator

Topics include:

Number	Algebra	Geometry	proportion	Probability and statistics
Properties of numbers and calculations	Solving equations and calculating with unknown numbers	sizes and angles and transforming	numerical	Understanding chance, analysing data and making predictions

How can I be successful in this course?

We revisit topics again and again so keep organised notes that you can come back to. Make sure you get plenty of practise in lessons and ask for help if you are stuck

Use MathsWatch and other revision techniques early on

Course Title	Entry Requirements	Where can I study this
BTEC Level 3 Extended Diploma in Business	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	West Notts. College, Bilborough 6th Form College, Ashfield 6th Form
A-Level Mathematics	5 9-4 grades at GCSE (including English and grade 6 Math's)	Chesterfield College, West Notts. College, Tupton Hall 6th Form
Level 3 Diploma in Creative Media Production/Software developer	5 9-4 grades at GCSE (including English and Math's)	Chesterfield College, West Notts. College

GCSE Economics and Statistics

Awarding Body: AQA, OCR / Course Leader: Mr Newton / Contact: k.newton@tibshelf.derbyshire.sch.uk

Course Overview

Have you wondered how people make use of the information around us?

A GCSE in Economics is a stepping stone to understanding the world of money, business and politics. You will learn how markets and economies work, what makes them grow and what can bring them all crashing down. In GCSE statistics you will learn how information is collected, how to interpret it and how it can be used (or misused!). Both are supported by studying and applying these skills to real world examples.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Accountant
- Advertising
- Banker
- Business consultant
- Economist
- Politician
- Psychologist
- Public relations
- Sociologist
- Stock Trader

Assessment at a glance

Economics

The basic economic problem and how it affects the allocation of resources.

How price is determined through demand and supply.

How a firm competes in the market.

How the economy is influenced by government policy.

Statistics

The data-handling cycle: Planning, collecting, processing and interpreting information. Designing and delivering questionnaires and surveys.

How to spot misleading graphs and tables Using data to spot patterns and make predictions.

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who are curious about how we can predict future events.

Students looking to develop their critical thinking skills.

Course Title	Entry Requirements	Where can I study this
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IA-I AVAI PAIITICS	5 9-4 grades at GCSE (including English and Math's)	Chesterfield College, West Notts. College
IA-I EVEL MEGIA STIIGIES		Ashfield 6th Form, Tupton Hall 6th Form, West Notts. College

GCSE Combined Science

Awarding Body: Edexcel (2GCSE's) / Course Leader: Mr J Eade / Contact: j.eade@tibshelf.derbyshire.sch.uk

Course Overview

Science is a core subject. If you do not opt to take Separate Sciences, you will follow this course.

Combined Science delivers an inspirational body of knowledge that will not only help your understanding of the world but also build on your natural curiosity about how and why things happen as they do. It will equip you with the confidence to make lifestyle choices in the face of significant and ongoing technological, medical, and environmental change.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Conservationist
- Electrician
- Forensic officer
- Nurse
- Paramedic
- Plumber

Further information here: https://qualifications.pearson.com/en/qualifications/edexcel-gcses/sciences-2016.html

Assessment at a glance

A total of 6 exams, covering content from Years 10 and 11, will be used for assessment

Year 10:

Biology 1: Cells and control; Genetics and Inheritance; Natural selection; Health and disease; Environment.

Chemistry 1: States of matter; Acid reactions; Electrolysis; Metals; Reversible reactions.

Physics 1: Forces; Energy; Waves; Electromagnetic spectrum; Radiation.

Three exams of 1 hour 10 minutes, taking place at the end of Y11.

Year 11:

Biology: Plants and photosynthesis; Coordination and homeostasis; Exchange and transport in animals.

Chemistry: Groups in the Periodic table; Rates of reaction; Energy changes; Fuels; Earth Science. **Physics:** Forces; Electricity and circuits; Magnetism; Electromagnetic induction; Particle model.

Three more exams of 1 hour 10 minutes, taking place at the end of Y11.

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who enjoy learning about the natural world around them

Students who want to pursue a career in science.

Post 16 Pathway

(Some providers may request more specific entry requirements)

Course Title	Entry Requirements	Where can I study this
A-Levels in Biology, Chemistry or Physics.	ISDOVA/I AVAL / RIFL ST MARIT OF	West Notts. College, Tupton Hall 6th Form, Ashfield 6th Form
BTEC Foundation Diploma/Extended Diploma in Applied Science (Forensic Science) - Level 3	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	West Notts. College

GCSE Separate Sciences

Awarding Body: Edexcel 3 GCSE's/ Course Leader: Mr J Eade / Contact: j.eade@tibshelf.derbyshire.sch.uk

Course Overview

Separate Sciences is one of the option subjects. It comprises 3 separate GCSE's - Physics, Biology and Chemistry.

Studying the separate Sciences will take you deeper into cutting-edge topics that will equip you with the knowledge to make lifestyle choices in the face of significant and ongoing technological, medical, and environmental change. The problem-solving mindset you develop on the course appeals to all types of employers, not just those you tend to associate with Science.

Further information here: http://bit.ly/39G26jw

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Dentist
- Engineering
- Medical doctor
- Optician
- Pharmacist
- Veterinary Science

http://bit.ly/3cAZLIG http://bit.ly/3tmSVwv

Assessment at a glance

Year 10

Biology 1: Cells and control; Genetics and Inheritance; Natural selection; Health and disease; Environment

Chemistry 1: States of matter; Chemical changes; Metals, alloys and corrosion; Industrial chemistry.

Physics 1: Forces; Energy; Waves;

Electromagnetic spectrum; Radiation; Astronomy.

Three exams of 1 hour 45 minutes, taking place at the end of Y11.

Year 11

Biology 2: Plants and photosynthesis; Coordination and homeostasis; Exchange and transport in animals.

Chemistry 2: Periodic table Groups; Rates and energy; Fuels; Earth Science; Organic Chemistry.

Physics 3: Forces; Electricity and circuits; Magnetism; Electromagnetic induction; Particle model.

Three more exams of 1 hour 45 minutes, taking place at the end of Y11.

Who is this course suitable for?

Students who are organised and successfully work to deadlines

Students who enjoy learning about the natural world around them.

Students who want to pursue a career in science.

Course Title	Entry Requirements	Where can I study this
A-Levels in Biology, Chemistry or Physics.	IANOVAZI AVAL Z RIFL AT MARIT OR	West Notts. College, Tupton Hall 6th Form, Ashfield 6th Form
BTEC Foundation Diploma/Extended Diploma in Applied Science (Forensic Science) - Level 3	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	West Notts. College

GCSE Geography

Awarding Body: OCR / Course Leader: Miss Hill/ Contact: r.hill@tibshelf.derbyshire.sch.uk

Course Overview

The main aim of our Geography syllabus is to assist in the preparation of the students for life in a modern and dynamic world, which presents a range of often controversial concerns for future generations. The course also recognises that Geography is not merely concerned with knowledge, understanding and skills but also in helping young people to explore and develop important personal values and attitudes. Furthermore, the subject is recognised for its academic 'robustness' and provides an excellent foundation upon which to progress into further education.

Skills: Decision making, analytical competency, cartographic and graphical skills, use of qualitative and quantitative data, numerical and statistical analysis and literacy skills.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Cartographer
- Catastrophe modeller
- Charity or international aid worker
- Environmental Consultant
- Flood Modeller
- Natural hazards response team
- Planning & Development Surveyor
- Teacher
- Town planner
- Travel Writer
- Weather forecaster

Assessment at a glance

Paper 1: Our Natural World

Paper 2: People and Society Paper 3: Geographical

Exploration

Fieldwork opportunities:

1.Physical fieldwork = River study (Burbage Brook)

2.Human fieldwork= shopping study (Sheffield)

Year 10 Teaching Structure:

- ·Dynamic Development
- ·Sustaining Ecosystems
- ·Urban Futures
- ·Changing Climate
- ·Distinctive Landscapes

Geographical skills are taught throughout.

Year 11 Teaching Structure:

- ·Global Hazards
- ·Resource Reliance
- ·UK in the 21st Century
- ·Geographical Fieldwork
- ·Geographical Exploration

Geographical skills are taught throughout.

Who is this course suitable for?

Students who are interested in the world around them.

Students who want to look for solutions to contemporary issues facing the next generation.

Students who enjoy critical thinking and applying their knowledge and understanding to a wide variety of global scenarios.

Post 16 Pathway (Some providers may request more specific entry requirements)

Course Title	Entry Requirements	Where can I study this
A-Level Geography		St Mary's, Ashfield School, Tupton, West Notts. College

Geography is also a facilitating subject for other A-Levels such as Environmental Science

A Humanities qualification is necessary to qualify for the EBacc Award and Geography GCSE is excellent preparation for GCSE specifications, should students wish to continue their studies at A level.

GCSE History

Awarding Body: OCR / Course Leader: Mrs Wilkinson / Contact: k.wilkinson@tibshelf.derbyshire.sch.uk

Course Overview

Our GCSE will inspire your enthusiasm for learning History. You will develop your understanding of the present by studying significant periods and themes from the past at a local, national and global level. The study of history will help you learn a range of skills that will prepare you for A-Levels and future careers.

These include:

excellent communication and writing skills how to construct an argument research and investigation skills analytical and critical thinking skills

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Business
- Education
- Journalism
- Law
- Marketing
- Politics

Assessment at a glance

Year 10:

Unit 1: People's Health c. 1250 to present

Unit 2: The Elizabethans, 1580-1603

Unit 3: History Around Us, Tibshelf

Year 11:

Unit 4: The Making of America, 1789-1900

Unit 5: Living Under Nazi Rule, 1933-1945

Who is this course suitable for?

Students who are interested in history

Students who want to develop their extended writing skills

Students who enjoy debating

Post 16 Pathway (Some providers may request more specific entry requirements)

Course Title	Entry Requirements	Where can I study this
A-Level History	(arage 6 in (a) SE HISTORY	St Mary's, Ashfield School, Tupton, West Notts. College

History is also a facilitating subject for other A-Levels such as Law, Sociology & Politics.

A Humanities qualification is necessary to qualify for the EBacc Award and Geography GCSE is excellent preparation for GCSE specifications, should students wish to continue their studies at A level.

GCSE German or Spanish

Awarding Body: Pearson EDEXCEL / Course Leader: Mrs Gent / Contact: s.gent@tibshelf.derbyshire.sch.uk

Course Overview

Both, German and Spanish GCSE place great emphasis on practical language skills and each student will develop the ability to read, write, listen, and speak in the foreign language. There is a strong emphasis on culture and identity, as well as independence and interaction in all skill areas. Students will be expected to apply language in personal, academic and employment related contexts with a strong focus on spontaneous talk. Translation forms part of the course in a very dynamic, meaning-focused way and wide, rich sources are used to inform and inspire students.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Computer games designer
- Internationa<u>l law</u>
- Jobs in tourism
- Journalist
- Teacher

Students will become proficient in dealing with many different situations. The emphasis will be on the practical nature of the language but backed up by a thorough knowledge of grammar. This course is built on a foundation of inclusivity, accessibility and transparency. The Pearson EDEXCEL qualification takes a compassionate, student-centred approach and caters to the needs of all learners. It equips students for life and careers in an increasingly global setting.

Assessment at a glance

Skills:

Paper 1 - Speaking

Paper 2 – Listening and understanding

Paper 3 – Reading and understanding

Paper 4 - Writing

Thematic contexts:

- My personal world
- Lifestyle and wellbeing
- My neighbourhood
- Media and technology
- Studying and my future
- Travel and tourism

Who is this course suitable for?

Students who are interested in other cultures

Students who want to improve their communication skills both in English and another language Students who want to stand out from the crowd

Post 16 Pathway (Some providers may request more specific entry requirements)

Course Title	Entry Requirements	Where can I study this
A-Level French, German or Spanish	Grade 6 in GCSE French or Spanish	St Mary's, Ashfield School, Tupton

A language qualification is necessary to qualify for the EBacc Award and MFL GCSE is excellent preparation for GCSE specifications, should students wish to continue their studies at A level.

BTEC Tech Award in Travel & Tourism

Awarding Body: Pearson (Level 1/2 Equivalent to 1 GCSE) / Course Leader: Mr Brailsford Contact: r.brailsford@tibshelf.derbyshire.sch.uk

Course Overview

Do you love working with people, have great customer service skills and want to build a career in a dynamic, fast-paced sector with plenty of entry level and progression opportunities?

Then the travel and tourism sector could be for you. Employers range from tour operators, airlines, travel groups to small, family run businesses such as visitor attractions and accommodation providers. A BTEC in Travel and Tourism offers practical and assignment-based learning. You'll be able to take what you have learnt on your BTEC and apply it directly to your career in this sector.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Air cabin crew
- Customer service manager
- Event Assistant
- Tour Guide
- Travel Consultant

Further information here: https://btecworks.com/teacher/courses/pmpw0v/travel-and-tourism

Assessment at a glance

Year 10:

Component One: Travel and Tourism

Organisations and Destinations

- -Investigate travel and tourism destinations within the UK.
- -Internally assessed coursework.

Component 2: Customer Needs in Travel and

Lourism

- -how organisations use market research to identify travel and tourism trends.
- -Internally assessed coursework.

Year 11:

Component 3: Influences on Global Travel and Tourism

- -Explore different factors that influence global travel and tourism and how tourism destinations respond.
- -Externally assessed exam (60 marks).

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who have an interest in travelling!

Students who want to pursue a career in an industry with outstanding customer service.

Course Title	Entry Requirements	Where can I study this
Level 3 NCFE Extended Diploma in Travel and Tourism	I .	Chesterfield College, Ashfield 6th Form
Diploma/Extended Diploma in Travel and Tourism with Aviation Studies	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	West Notts. College
Air Cabin Crew Apprenticeship	5 9-4 grades at GCSE (or BTEC equivalents)	Various Airlines

BTEC Tech Award in Sport

Awarding Body: Pearson (Level 1/2 Equivalent to 1 GCSE) / Course Leader: Mr Gamwell Contact: d.gamwell@tibshelf.derbyshire.sch.uk

Course Overview

Do you enjoy being active, keeping fit, learning about wellness, or coaching others? Would you like to have a career in sports, fitness or nutrition?

Studying a BTEC in Sport is a great way to learn about working in the sport and fitness sector. There are so many careers involved in sport – sports coach, nutritionist and sports psychologist, to name a few. On BTEC Sport courses you'll learn in and outside the classroom, getting to grips with the theory behind sport as well as getting involved in playing it, giving you a well-rounded understanding of the subject.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Nutritionist
- PE Teacher
- Personal Trainer
- Psychologist
- Sports Analyst
- Sports Coach

Further information here: https://btecworks.com/teacher/courses/pmpw0v/sport/

Assessment at a glance

Year 10:

Component 1: Preparing participants to take part in sport and physical activity Internally assessed coursework and practical assessment

Component 2: Taking part and improving other participants sporting performance Internally assessed coursework and practical assessment

Year 11:

Component 3: Developing fitness to improve other participants performance in sport and physical activity

Externally assessed written exam

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who love the study of sport.

Students who want to pursue a career in the fitness industry, sports coaching, or teaching.

Course Title	Entry Requirements	Where can I study this
BTEC Level 3 National Certificate in Sport		West Notts. College, Bilborough 6th Form College, Ashfield 6th Form
Level 3 National Extended Diploma in Sports and Exercise Science	Jahove/Level / RTEC at merit or	Chesterfield College, West Notts. College
A-Level Physical Education		Ashfield 6th Form, Tupton Hall 6th Form, Bilborough 6th Form College

BTEC Tech Award in Health & Social Care

Awarding Body: Pearson (Level 1/2 Equivalent to 1 GCSE) / Course Leader: Miss Bancroft Contact: k.bancroft@tibshelf.derbyshire.sch.uk

Course Overview

At some point in our lives, all of us will need the support of a healthcare professional.

Working in health or social care is rewarding, with a wide range of different jobs and specialisms which help you play a positive role – and make a difference – in the health and happiness of others. Studying a BTEC in Health and Social Care means combining practical experience, skills, theory, and behaviors to understand what it means to deliver top-quality care and services across a range of specialisms.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Dental Hygienist
- Midwife
- Nurse
- Occupational Therapist
- Paramedic
- Social Worker

Further information here: https://btecworks.com/teacher/courses/pmpw0v/health-and-social-care/

Assessment at a glance

Year 10:

Component 1: Human Lifespan Development Human growth and development across life stages. How individuals deal with life events.

Component 2:Health and Social Care Services and Values

The different types of health and social care services and their barriers. Demonstrate care values and review own practice.

Year 11:

Component 3: Health and Wellbeing 2hr exam (externally assessed) Factors that affect health and wellbeing, learning about physiological and lifestyle indicators, and how to design a health and wellbeing improvement plan.

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who are compassionate and have good interpersonal skills.

Students who want to pursue a career in healthcare or work with a variety of people.

Course Title	Entry Requirements	Where can I study this
BTEC Level 3 Extended Diploma in Health and Social Care	Iahova/Laval / RTEC at marit or	West Notts. College, Tupton Hall 6th Form, Ashfield 6th Form
A-Level Health and Social Care	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	Tupton Hall 6th Form
IRIE I DVAI Z EVTANAGA I JINIAMS	IANOVAZI AVAL Z RIEL AT MARIT OR	West Notts. College, Tupton Hall 6th Form, Ashfield 6th Form

GCSE Art & Design

Awarding Body: AQA / Course Leader: Mrs Williamson / Contact: k.williamson@tibshelf.derbyshire.sch.uk

Course Overview

Do you have an eye for aesthetics or a creative mindset? Are you a critical thinker that always strives to improve?

GCSE Art and Design is a qualification designed to enhance a student's knowledge and understanding of the artistic techniques and processes used within the ever-growing design industry. The AQA Art and Design GCSE caters for students that are passionate and wish to follow a career path in Art & Design industries.

Further information: AQA.org.uk

Assessment at a glance

Year 10:

Component 1: Internally set task.

Through a series of projects and tasks, and one sustained project, you will develop your skills in a range of 2D and 3D techniques. Exploring specialist processes and techniques. You will look at the work of past and contemporary artists and practitioners. This work will contribute to your portfolio of work which will be internally assessed and is 60% of your GCSE.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Architect
- Art Teacher
- Art Therapist
- Fashion Designer
- Hair Dresser
- Industrial Designer
- Interior Designer
- Jewellery Designer
- Make-up Artist
- Plastic Surgeon
- Practising Artist
- Web Design

Year 11:

Component 2: Externally set task.

In January of Year 11, learners will be given a choice of seven starting points, that they will respond to by developing a body of work towards a final piece, completed over 10 hours in exam conditions.

This work carries 96 marks and is 40% of your GCSE.

This work will be presented in the portfolio along with component 1.

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who are creative and have a passion for Art.

Students who want to pursue a career in the Art and Design industry.

Course Title	Entry Requirements	Where can I study this
BTEC Level 3 Extended Diploma in Art & Design	lanove/Level / BlfC at merit or	Chesterfield College, Ashfield 6th Form
A-Level Fine Art	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	Tupton Hall 6th Form
A-Level Art and Design	1	West Notts. College, Bilborough 6th Form College, Ashfield 6th Form

GCSE Performing Arts (Drama)

Awarding Body: EDUCAS / Course Leader: Mr Prentice / Contact: d.prentice@tibshelf.derbyshire.sch.uk

Course Overview

Do you have a passion for theatre? Do you want to explore a diverse range of theatre?

GCSE Drama is designed to allow students to develop their practical, theoretical and analytical skills. The deconstruction of live theatre, devised theatre and published texts strengthens their deeper understanding of the performing arts.

GCSE Drama is not simply about 'becoming an actor'. The course has many transferable skills which can be applied to other areas of study and future careers.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Actor/Actress
- Arts administrator
- Broadcast journalist.
- Costume/set designer
- Drama teacher
- Producer
- Stage manager
- Writer

Assessment at a glance

Component 1: Devising Theatre Non-exam assessment: internally assessed, externally moderated 40% of qualification.

Knowledge and understanding of drama, Explore and analyse An Inspector Calls and a live theatre production.

Component 2: Performing from a Text Non-exam assessment: externally assessed by a visiting examiner 20% of qualification.

Create and perform devised drama and evaluate your own work.

Component 3: Interpreting Theatre Written examination: 1 hour 30 minutes 40% of qualification.

Perform two extracts from one play (as a performer or designer)

Who is this course suitable for?

Students who are organised and successfully work to deadlines. Who can work well in a team to deliver positive outcomes.

Students who are creative and have a passion for acting or the 'behind the scenes' of theatre!

Students who want to pursue a career in the performing arts industry.

Course Title	Entry Requirements	Where can I study this
A-Level Drama	Janove/Level / BTFC at merit or	Tupton Hall 6th Form, Ashfield 6th Form
Level 3 Diploma in Performing Arts	_	Chesterfield College, West Notts. College, Bilborough College
BTEC National Extended Certificate in Musical Theatre	5 9-4 grades at GCSE (or BTEC equivalents)	Ashfield 6th Form

BTEC Tech Award in Child Development

Awarding Body: Pearson (Level 1/2 Equivalent to 1 GCSE) / Course Leader: Miss Bancroft and Mr Gamwell Contact: k.bancroft@tibshelf.derbyshire.sch.uk or d.gamwell@tibshelf.derbyshire.sch.uk

Course Overview

Do you want to know more about the performing arts industry? Do you love to act and perform?

Working with children is rewarding, with a wide range of different jobs and specialisms which help you play a positive role – and make a difference – in the education, health, and happiness of others. Studying a BTEC in Childcare Development means combining practical experience, skills, theory, and behaviors to understand what it means to support children's growth, development and learning.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Childminder
- Coach
- Occupational therapist
- Paediatrician
- Psychologists
- Speech and language therapist
- Teacher

Assessment at a glance

Year 10:

Component 1: Children's growth and development. The factors affecting growth and development of children from birth to five years old. Internally assessed coursework.

Component 2: Learning through play. How play activities can influence children's learning between the ages of birth and five years old. Internally assessed coursework.

Year 11:

Component 3: Supporting children to play, learn and develop. How a child learns and develops and how to adapt activities to support the inclusion of all children in play. Externally assessed exam.

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who are compassionate and have good interpersonal skills!

Students who want to pursue a career with children.

Course Title	Entry Requirements	Where can I study this
Technical Diploma in Childcare and Education	ISDOVA/I AVAL / RIFL ST MARIT OF	Chesterfield College, West Notts. College, Ashfield 6th Form
BTEC Level 3 in Health and Social Care	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	West Notts. College, Tupton Hall 6th Form, Ashfield 6th Form
A-Level Health and Social Care	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	Tupton Hall 6th Form

GCSE Sociology

Awarding Body: AQA / Course Leader: Mr Sykes / Contact: m.sykes@tibshelf.derbyshire.sch.uk

Course Overview

Do you have an interest in society and how it works? Do you take an interest in the news and current affairs? Are you keen to understand some of the factors that cause people to commit crime? Ever wondered why some groups of pupils do better at school than others? Are you committed and resilient? Studying Sociology will provide you with a whole new set of skills and knowledge and it will show post-16 providers and employers that you have a wide range of interests.

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Criminologist
- Nurse
- Police Officer
- Researcher
- Social Worker
- Sociologist
- Teacher

A GCSE in Sociology will not only provide you with an extra qualification, but a greater understanding of why and how people interact with each other.

Assessment at a glance

Year 10:

The Sociological Approach

Social Structures, Social Processes and Social Issues

Family and Households

Sociological Research Methods

Year 11:

Education

Social Stratifications

Crime and Deviance

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who have a passion for the world around them and want a greater understanding of how society works. Students who can think 'outside the box' and are able to critically analyse and evaluate.

Course Title	Entry Requirements	Where can I study this
	above/Level 2 BTEC at merit or	West Notts. College, Bilborough 6th Form College, Chesterfield College, Ashfield 6th Form, Tupton Hall 6th Form

BTEC Tech Award in Performing Arts (Dance)

Awarding Body: Pearson (Level 1/2 Equivalent to 1 GCSE) / Course Leader: Miss Thorpe Contact: g.thorpe@tibshelf.derbyshire.sch.uk

Course Overview

Do you have a love for dance? Do you like to express yourself creatively? Can you contribute inventive ideas to a team?

Dance is a powerful and expressive subject which encourages students to develop their creative, physical, emotional and intellectual capacity, whatever their previous experience in the subject. Studying a BTEC in dance may be the perfect opportunity to explore your creative ability through such a unique medium!

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Choreographer
- Costume/set designer
- Dance Teacher
- Performer

Further information here: https://qualifications.pearson.com/content/dam/pdf/btec-tec-awards/performing-arts/2017/teaching-and-learning/First-Look Guide BTEC Tech Award in Performing Arts.pdf

Assessment at a glance

Year 10:

Component 1: Exploring Performing Arts (coursework assessed) Explore professional practitioners' performance work and explore features of existing performance material.

Component 2: Developing Skills and Techniques in the Performing Arts (practical performance and coursework assessed) Develop and apply skills and techniques to performance and review own development and contribution to a performance.

Year 11:

Component 3: Responding to a Brief (practical performance, coursework and exam assessed) 3 hour supervised assessment task Create performance material that responds to a brief and communicates the performers ideas and intentions to a target audience.

Throughout the two-year dance course there will always be elements of both practical and theory in each component. Whenever possible students will partake in practical lessons, however please be aware there will be theory lessons too especially for component 1.

Who is this course suitable for?

Students who are organised and successfully work to deadlines.

Students who love to dance and are interested in the theory behind dance.

Students who want to pursue a career in the performing arts industry.

Course Title	Entry Requirements	Where can I study this
Level 3 Diploma in Performing Arts (Dance and Musical Theatre)	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	West Notts. College
A-Level Dance	5 GCSE's graded level 4 and above/Level 2 BTEC at merit or above	Tupton Hall 6th Form
BTEC Level 3 National Certificate in Sport	5 9-4 grades at GCSE (or BTEC equivalents)	West Notts. College, Bilborough 6th Form College, Ashfield 6th Form

Level 1/2 Award in Hospitality and Catering

Awarding Body: WJEC (Equivalent to 1 GCSE) / Course Leader: Ms Williamson Contact: k.willamson@tibshelf.derbyshire.sch.uk

Course Overview

The Hospitality Industry is the 4th largest in the UK, employing more people than education, construction, and manufacturing. And, catering forms an integral part of this. This course enables students to gain an insight and understanding of this multi-billion-pound sector including how it works and what makes businesses within it successful. They will gain knowledge of customer care, the operation of a restaurant kitchen, the front of house service area,

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Chef / Catering Manager
- Dietician
- Events Manager
- Hospitality Management
- Nutritionist

food preparation, time management and food presentation skills. A genuine interest in cooking is essential as students will undertake numerous practical tasks during the course. A weekly commitment is needed for the provision of ingredients and students must be willing to undertake written homework tasks. Further information here: https://www.wjec.co.uk/qualifications/hospitality-and-catering-level-1-2

Assessment at a glance

Year 10:

The Hospitality & Catering Industry:

Studying the make-up of the industry; the types of business that operate within it; health and safety; food safety legislation; food ill-health and allergies and environmental issues.

Assessed by a written exam (40% of final grade).

Year 11:

The Hospitality & Catering Industry: Studying nutrition, menu planning to suit dietary needs, cooking methods and presentation techniques.

Non-examined assessment (60% of final grade).

Who is this course suitable for?

Students who love to cook and enjoy being in the kitchen.

Students who are interested in nutrition, health, and dietary requirements.

Students who are interested in food and the hospitality sector.

Course Title	Entry Requirements	Where can I study this
	3 x GCSE's graded 4 or above and Level 1, or above, in Hospitality and Catering	Chesterfield College
Reverage Service	Level 1, or above, in Hospitality & Catering and GCSE Math's grade 3 & GCSE English grade 4	Chesterfield College
Apprenticeship in Hospitality Team Leadership	Various entry requirements	Various providers

GCSE Design Technology

Awarding Body: Eduqas (WJEC) / Course Leader: Ms Williamson Contact: k.williamson@tibshelf.derbyshire.sch.uk

Course Overview

Are you good at solving problems? Do you like making things?

Every product that we buy, or use has been designed and the design industry contributes billions to the UK economy every year. The GCSE in Design and Technology is an inspiring, rigorous and practical subject. It offers you opportunity to identify and solve real problems by designing and making products or systems. Using creativity and imagination, you will design and make products that solve real and relevant problems within a variety of contexts learning new practical and designing skills, sketching and model making techniques will be taught throughout the course and will build on the

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Architecture
- Carpentry
- Computer Graphics
- Engineering
- Fashion
- Graphic Design
- Illustration/Book Design
- Interior Design
- Product Design
- Teaching

experience gained in lower school. Further information here: https://www.wjec.co.uk/qualifications

Assessment at a glance

Year 10:

You will complete three design and make projects. You will produce a range of different products using wood, plastics and graphic materials. These projects will develop your designing and making skills

For the theory part of the course you will cover all aspects of Design Technology including: wood, textiles, plastics, metals, electronics, card and board. You will also look into current issues related to sustainability and the world we live in.

Year 11:

50% Written exam covering all aspects of Design Technology, from properties of materials to branding and packaging.

50% Controlled Assessment Design and Making assignment. Students are required to identify a "need" or problem to solve and then design and make a product to provide a solution to the problem.

Who is this course suitable for?

Students who love to try new techniques, make, and solve problems and who are creative and full of ideas.

Students who want transferable skills to enhance employability.

Students who are interested in a well-rounded education and a possible future in the design industry.

Post 16 Pathway

(Some providers may request more specific entry requirements)

Course Title	Entry Requirements	Where can I study this
IA Levels Product Design		Various schools including Tupton School
Apprenticeships -Design	GCSE in Product design intermediate (level2) and advanced (level3)	Chesterfield College
Apprenticeships - Joinery	GCSE in Product design intermediate (level2) and advanced (level3)	Various providers

GCSE Computer Science

Awarding Body: OCR / Course Leader: Miss Barker / Contact: m.barker@tibshelf.derbyshire.sch.uk

Course Overview

The GCSE (9–1) Computer Science builds on pioneering qualification development in this field. Relevant to the modern, changing world of computing, it is designed to boost computing skills essential for the 21st century. Computing companies, organisations, academics and teachers have been involved in shaping and developing this contemporary qualification.

The qualification focuses on computational thinking as its core, helping students to develop the

Future Career Opportunities

Here are some careers that this qualification could lead to:

- Games developer
- IT consultant
- IT trainer
- Media programmer
- Network Engineer
- Systems Analyst
- Teacher

programming skills to solve problems, design systems and understand human and machine intelligence. Students also have the opportunity to apply the academic principles they learn in the classroom to real-world systems in an exciting and engaging way.

The qualification gives students a clear progression into higher education, as the course was designed after consultation with members of BCS, CAS and top universities.

Further information here: https://www.ocr.org.uk/qualifications/gcse/computer-science-j277-from-2020/

Assessment at a glance

Component 01: Computer systems - Introduces students to the central processing unit (CPU), computer memory and storage, data representation, wired and wireless networks, network topologies, system security and system software. It also looks at ethical, legal, cultural and environmental concerns associated with computer science.

Component 02: Computational thinking, algorithms and programming - Students apply knowledge and understanding gained in component 01. They develop skills and understanding in computational thinking: algorithms, programming techniques, producing robust programs, computational logic and translator

Practical programming - Students are given the opportunity to undertake programming tasks during their course of study which allows them to develop their skills to design, write, test and refine programs using a high-level programming language. Students will be assessed on these skills during the written examinations, in particular component 02 (section B).

Component 01 Written Examination paper - 50% Component 02 Written Examination paper - 50%

Who is this course suitable for?

Students who are organised, hardworking and enjoy new challenges.

Students who love to solve problems and have the ability to think logically.

Students who wish to enter an ever- expanding field leading to excellent career opportunities.

Course Title	Entry Requirements	Where can I study this
A/AS Level Computer Science	Grade 6 in GCSE Maths, 5 in GCSE English	Ashfield School (6th Form)
Level 3 National Diploma in Computer Science	Five GCSEs at grade 4 or above, including English, Math's, and Computer Science	Chesterfield College
A range of vocational qualifications offered by West Notts. College	Typically require five GCSEs at grade 4 or above, including English and Math's.	West Notts. College

Short Courses

ICT Skills

During the course students will develop the skills and confidence to apply, combine and adapt their ICT knowledge to new situations in their life, studies and eventually work. The capacity to identify and understand the role that ICT plays in the world is crucial in enabling them to function as effective citizens.

The Practical Skills in ICT will operate at two levels, Foundation Level and Higher Level.

At the Foundation Level students will need to be able to:

- identify the ICT requirements needed to solve a task and apply their knowledge and understanding to produce an appropriate solution (complexity)
- apply their knowledge and skills within a non-routine but familiar context (familiarity)
- apply a range of techniques in a number of applications to produce an appropriate outcome (technical demand)
- solve problems that are essentially tutor guided, demonstrating the confidence to make informed choices and knowing when to seek guidance (independence).

At the Higher-Level students will need to be able to:

- analyse multi-step tasks and separate the components, identifying the relevant ICT requirements and applying their knowledge and understanding to produce an appropriate solution (complexity)
- apply their knowledge, skills and understanding within non-routine and non-familiar contexts (familiarity)
- demonstrate the application of a wide range of techniques across several applications to produce an appropriate outcome (technical demand)
- solve problems independently, overcoming challenges to produce successful outcomes (independence).

Creative Skills

Throughout the year we will be exploring Music and the power it has in our world. These workshops will be practical and hands on. Students will be enriched with the experience of different instruments and music styles. Here are a few areas we will focus our attention on:

- Lyrical content
- Music with meaning
- Musical instruments and their families
- Genres
- Musical notation
- Performance

This course will support students love for music, guide you to express yourself in different ways and allow them to explore new areas of music.

For those students who have opted to study Music as a qualification, this can offer a moment of support and guidance as well as a chance to hone their musical skills.

World Skills

History

Students continue their learning from Year 8 by exploring the following topics:

- Holocaust and other genocides
- Migration to Britain through time
- Sugar, empire, and slavery

Students will focus on developing oracy and extended writing skills.

Geography

In short course Geography, students' study 'Around the World in 20 days!'. This incorporates both human and physical geography realms, focusing on the 'big global events' in the last decade within each continent. We strongly believe in teaching Geography through enquiry-based learning and focus on presenting information which provokes thought, stimulates discussion, and challenges misconceptions. Lessons will incorporate; decision making activities, oracy, planning and geographical/transferable skills covering topics including:

- Oceania- Coral reef bleaching
- Antarctica- Brunt Ice Shelf
- Africa- Suez Canal
- Asia- Singapore's vertical gardens
- Europe- The Game of Thrones effect

Languages

Holiday Spanish

Holiday Spanish for beginners includes useful phrases to use while you travel in a Spanish speaking country, these phrases are very important to communicate with natives and manage everyday situations.

This is essential when you meet people that don't speak your language: learning the basic ways to greet people, **ask information** and say what you need will make you feel at ease. Students will cover topics such as: ordering food, greetings, shopping, saying you're unwell and more.