



The Totteridge Academy

The best in everyone™

Part of United Learning

The Totteridge Academy Sixth Form



Options Booklet 2021-2022



Dear students, parents and carers,

Following three consecutive years of improvement in GCSE results, we are delighted to have reopened our Sixth Form with a core offer of A-levels for our pupils.

This booklet will give you information on the A-levels we will be offering, including course content, entry criteria and career pathways. We encourage you to think carefully about your course choices and to seek guidance from staff where you are unsure about which courses to choose.

All courses are subject to student demand at enrolment. If have any queries about course choices or suitable subject combinations before then, please email sixthform@tta.org.uk to discuss your options.

Alongside their studies, TTA Sixth Formers enjoy:

- Weekly sport and wellbeing activities
- A range of extra-curricular trips and visits from inspiring speakers
- Expert guidance on university and apprenticeship applications

We are so excited to welcome our next cohort of students and look forward to helping them make informed, ambitious choices about their future.

We know our Sixth Form students will not only achieve excellent grades and go on to study at top universities but will also play an active role in the school community, inspiring younger pupils to aim high in all they do.

Chris Fairbairn



**The qualification we offer is:
AQA A-Level Art & Design**

In Y12 you will study:

- In Component 1, students produce an extended collection of work that exemplifies aspects of their developing knowledge, skills and understanding.
- In Component 2, students respond to a stimulus, provided by AQA, to produce work which provides evidence of their ability to research and develop ideas and to make clear the link between their own and others' work.

Choose Art & Design if you like:

Choose Art & Design if you're keen to turn ideas into reality, drawing inspiration from the work of others and developing new skills along the way. On the course, you will explore a range of processes and techniques, both traditional and new media. You will use drawing for different purposes and will explore relevant images, artefacts and resources relating to a range of art, craft and design, from the past and from recent times and from across cultures.

An A-level in Art & Design can lead to:

The Art and Design course is flexible and stimulates creativity, offering a high degree of choice and a range of different media, processes and techniques. This A-level will give students the opportunity to produce a portfolio of work that they can show to prospective employers or use to help secure a place in higher education. The course might take you to Art School, or a university degree in a design-related discipline.

An example exam question is:

The spirit of Art Deco Art Deco artists, designers and architects often used stylisation, colour and geometric pattern in their work. Sunbursts, waterfalls, clouds, flora and fauna were common features. Research appropriate examples and produce a personal response.
[96 marks]

Homework:

Ongoing artist research, design enquiry and portfolio development as directed by teacher

Entry Criteria –

TBC; based on performance in GCSE and design portfolio



The qualification we offer is:

AQA A-Level Biology

In Y12 you will study:

- Biological molecules
- Cells
- Organisms exchange substances with their environment
- Genetic information, variation and relationships between organisms

Choose Biology if you like:

Choose Biology if you like delving into the natural world and the processes that dictate how all living creatures survive, compete and reproduce. Biology is a challenging course and will push your conceptual thinking in deciphering complicated processes like the Krebs Cycle but also deeply mathematical in its use of sophisticated mathematical and statistical techniques to better understand how organisms can interact with their environment.

An A-level in Biology can lead to:

Biology leads to a great many courses and careers. Many students with Biology A-Level will go on to study medicine, biomedical sciences or vocations like nursing or dietetics. Many students will continue to study science beyond University, becoming practising field scientists in diverse areas like microbiology, genetic engineering and ecosystems management.

An example exam question is:

Starting with mRNA in the cytoplasm, describe how translation leads to the box production of a polypeptide.

Do not include descriptions of transcription and splicing in your answer.

Homework:

Homework will be based on extensive amounts of practice, including worksheets, knowledge quizzes and past paper questions.

Entry Criteria –

Grade 7 in Biology GCSE



The qualification we offer is:
AQA A-Level Chemistry

In Y12 you will study:

- Physical chemistry (atomic structure energetics, kinetics)
- Inorganic chemistry (groups in the periodic table)
- Organic chemistry (alkanes, alkenes, alcohols, halogenoalkanes etc.)
- Quantitative chemistry (moles and amount of substance, ideal gas law)

Choose Chemistry if you like:

Choose Chemistry if you like pushing your understanding of the basic processes that occur all around us everyday. Chemistry is an incredibly challenging course, but it is also a hugely rewarding one, covering a vast number of topics in its range of content. Substance will vary from the abstractions of Le Chatelier's principles to the concrete realities involved in industrial drug manufacture and atmospheric processes involving ozone and CFCs.

An A-level in Chemistry can lead to:

In addition to being an important prerequisite for medicine, chemistry is a highly sought after A-Level and can lead to a great many options at university and further study. Within chemistry, students often go on to study straight chemistry, chemical engineering or biochemistry. From there, careers in research or industry are an easy step.

An example exam question is:

Some toothpastes contain sodium fluoride. The concentration of sodium fluoride can be expressed in parts per million (ppm). 1 ppm represents a concentration of 1 mg in every 1 kg of toothpaste.

A 1.00 g sample of toothpaste was found to contain 2.88×10^{-5} mol of sodium fluoride.

Calculate the concentration of sodium fluoride, in ppm, for the sample of toothpaste.

Homework:

Homework will be based on extensive amounts of practice, including worksheets, knowledge quizzes and past paper questions.

Entry Criteria –

Grade 7 in Chemistry GCSE



The qualification we offer is:
Edexcel A Level Economics

In Y12 you will study:

Theme 1: Introduction to markets and market failure. Microeconomic concepts, looking at the nature of economics, how markets work and fail and how governments intervene

Theme 2: The UK economy – performance and policies. Macroeconomic concepts, understanding measures of economic performance, aggregate supply and demand, national income, economic growth and macroeconomic objectives and policy

And in Year 13:

Theme 3: Business behaviour and the labour market

Theme 4: A global perspective

Choose Economics if you like:

Asking questions and understanding how the world works.

Economists will develop their analytical, numeracy, evaluative and reasoning skills focusing on current issues in the modern world.

Lessons will involve investigating contemporary issues from an Economic perspective and will suit students who enjoy discussion and developing their written and analytical skills, specifically using evidence and data to form compelling analyses and deliver reasoned arguments.

An A-level in Economics can lead to:

Anything you want it to. Investment banking, financial management, consultancy, economic analysis, research, journalism, the list goes on. Economists build a wide range of transferable skills which are highly prized by both universities and employers.

Example exam questions:

1. *In July 2016 Apple's share of the UK market for smartphones was 38%. Evaluate whether such a high market share for one company is in the consumer interest. Use appropriate diagrammatic analysis in your answer.*

2. *Assess the view that 'a degree of inequality is desirable to maintain an appropriate incentive structure in the economy'*

Homework:

- Practice exam questions on topics studied in class
- Weekly reading and analysis of current economic issues and events

Entry Criteria –

Grade 6 in both GCSE English and Maths



The qualification we offer is:
Edexcel A level English Literature

In Y12 you will study:

- **Drama:** Tragedy - Othello & A Streetcar Named Desire
- **Prose:** Women & Society - A Thousand Splendid Suns & Wuthering Heights
- **Poetry:** Modernism
- **Non-examination Assessment:** Comparative essay on two texts of your choice

Choose English Literature if you like:

An A-level in English Literature will challenge you to read widely, think and write critically and to understand texts as products of their time. Choose this subject if you're keen to develop original, independent interpretations through research and to engage in lively intellectual debates with peers.

An A-level in English Literature can lead to:

An A-level in English Literature will open doors to a range of industries including journalism, media, law, publishing, marketing, advertising, politics, consultancy, and the charity sector. However, the focus on independent thought and self-directed learning helps to prepare you for undergraduate study in any discipline.

An example exam question is:

Explore how Shakespeare treats the theme of identity in Othello. You must relate your discussion to relevant contextual factors and ideas from your critical reading(35 marks)

Homework:

- Weekly reading of set texts and completion of reading logs prior to lessons
- Weekly planning, writing and redrafting of essays on set texts

Entry Criteria –

Grade 6 in English Literature GCSE



The qualification we offer is:

AQA Extended Project Qualification

In Y12 you will study:

A dissertation (usually 5,000 words) or a project (an event like a charity fundraiser, piece of art or sculpture, a performance, a piece of music) accompanied by a 1,000 word report on a topic decided by you.

Choose EPQ if you like:

The EPQ allows you to develop a personal interest in a topic you care about. The skills you'll develop as a result of doing the EPQ (project planning, decision making, record keeping, evaluation, presenting) are invaluable in most jobs and degree courses.

An EPQ can lead to:

An EPQ can help when applying for university as it demonstrates your commitment to a subject and allows you to develop the independent research skills needed for undergraduate study. If you're invited to interview, an EPQ will provide you with a topic to speak about at length, with passion and conviction.

Example EPQ questions:

- *How effective was the NHS' response to the 2020 Corona virus in the U.K?*
- *How can weekly boxing improve female students' attendance and academic attainment in Key Stage 3?*
- *Is the London Living Wage good for the economy?*

Homework:

- Planning and research log
- Preparation for meetings with your supervisor to discuss progress
- Presentations to EPQ group on your progress

Entry Criteria –

Dependent on student's area of interest



The qualification we offer is:

AQA A Level French

In Y12 you will study:

1. Social issues and trends
2. Political and artistic culture
3. Grammar

Choose French if you like:

An A level in French will build upon your existing knowledge gained at GCSE, giving you a sound understanding of using your language in a variety of contexts and situations - at home, abroad, with friends or in the workplace. It will also introduce you to the wonders of French literature and film.

An A-level in French can lead to:

French is spoken by 74 million people across the world. Being able to speak French can provide you with a multitude of travel and work opportunities. The qualification is viewed favourably across business, arts, travel and legal sectors as well as in politics and translation. French can be taken in conjunction with many other humanities subjects at degree level, or as a stand-alone course.

Example exam question:

Analysez comment le comportement d'Orgon est influencé par son obsession avec le pouvoir et le contrôle. [40 marks]

Analysez la représentation de la banlieue et des banlieusards dans ce film et combien cette représentation est réaliste. [40 marks]

Homework:

- Weekly comprehension & extended writing tasks
- Vocabulary learning
- Oral practice where relevant

Entry Criteria –

GCSE grade 6



The qualification we offer is:

Pearson Edexcel A level Further Mathematics

In Y12 you will study: Further Pure Mathematics, and further Mechanics/Statistics or Decision Mathematics

- Complex numbers
- Proof
- Matrices
- Further Calculus
- Hyperbolic functions
- Differential Equations
- Binomial and Poisson Distributions
- Hypothesis Testing
- Elastic collisions in two dimensions
- Circular motion
- Algorithms, linear programming & more

Choose Further Mathematics if you like:

An A level in Further Mathematics will push your mathematics ability further than ever before. There are many mathematics disciplines and this A-level will give you the opportunity to study further pure mathematics, mechanics and statistics, whilst also allowing you to be exposed to decision mathematics and logic, which is essential to understanding how decisions are made and how computers think.

An A-level in Further Mathematics can lead to:

An A-level in Further Mathematics is designed for pupils wishing to focus on further study at the leading universities for the following disciplines: Mathematics, Physics, Engineering, Computer Science and Economics. This can lead to countless careers such as medical engineering, banking, computer programming and actuary.

An example exam question is:

7.

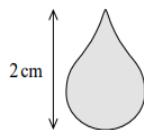


Figure 2

Figure 2 shows the image of a gold pendant which has height 2 cm. The pendant is modelled by a solid of revolution of a curve C about the y -axis. The curve C has parametric equations

$$x = \cos \theta + \frac{1}{2} \sin 2\theta, \quad y = -(1 + \sin \theta) \quad 0 \leq \theta \leq 2\pi$$

(a) Show that a Cartesian equation of the curve C is

$$x^2 = -(y^4 + 2y^3)$$

(b) Hence, using the model, find, in cm^3 , the volume of the pendant.

Homework will be:

- Practice questions on topics studied in class
- Weekly testing of material
- Exam question practice

Entry Criteria –

Grade 8 in GCSE Mathematics



The qualification we offer is:

AQA A Level Geography

In Y12 you will study:

- Physical Geography
- Human Geography
- Fieldwork Investigation

Choose Geography if you like:

Choose Geography if you're interested in the world around you. Geography is the bridge between the natural and social sciences, providing its own specialist knowledge and skills and the valuable interdisciplinary approaches needed to address pressing global issues from climate change and migration, to environmental change and social cohesion.

An A-level in Geography can lead to:

A Level Geography is a versatile qualification that is well respected by employers and universities alike. Employers highly value Geography qualifications because Geography students can think logically and analytically. They are accurate and objective in collecting, recording, processing, presenting, analysing and interpreting data.

Example exam question:

Assess the potential causes and impacts of changes to the water balance within a box tropical rainforest that you have studied. [20 marks]

Using Figure 2 and your own knowledge, assess the challenges associated with reducing greenhouse gas emissions. [6 marks]

Homework:

- Reading tasks and accompanying questions
- Preparation for presentations where relevant
- Exam style questions where relevant

Entry Criteria –

GCSE grade 6



The qualification we offer is:
Edexcel A Level History

In Y12 you will study:

Paper 1: Russia 1917-91, from Lenin to Yeltsin

From revolution to the collapse of the Soviet Union, you will study Russia's twentieth century and investigate the political, economic and social features of communist rule.

Paper 2: The German Democratic Republic, 1949-90

From its creation to its demise, you will study what life was like 'behind the Berlin Wall', on the frontline of the Cold War, in a country where contrasts between East and West were at their starkest.

Choose History if you like:

An A Level in History will equip you to challenge generalised narratives. It will provide you with endless opportunities to handle contemporary evidence critically, using this to corroborate or challenge historians' interpretations of the past and to ask questions about the way that different events have been interpreted. Choose History if you enjoy reading widely, thinking critically and creating your own original arguments.

An A-level in History can lead to:

An A Level in History can lead to a range of different careers including law, politics, journalism, teaching, consultancy, accountancy and the media. However, the focus on independent research and extended writing helps History to be considered as a highly academic A Level which equips you with skills that are both useful for further study of any discipline at undergraduate level and which are desired by many employers.

Example exam question(s):

How far did the role of the secret police change in the Soviet Union through the period 1953-85? [20]

To what extent was Honecker successful in his attempts to improve the international prestige of the GDR? [20]

Homework:

- Weekly extended reading (often of historians' work) and questions
- Weekly essay

Entry Criteria

Grade 6 in GCSE History



The qualification we offer is:
Edexcel A level Mathematics

In Y12 you will study: Pure Mathematics, Mechanics and Statistics

- Proof
- Algebra and functions
- Coordinate geometry
- Trigonometry
- Exponentials and logarithms
- Differentiation
- Integration
- Statistical sampling
- Data presentation
- Probability
- Kinematics
- Forces and Newton's laws

Choose Mathematics if you like:

A level Mathematics will teach you how to approach complex problems and work through them with logic, creativity and persistence. You will learn how to analyse and interpret data and how to model real-life situations using Mathematics. Choose this subject if you want to stretch your intellect and develop reasoning skills transferable to a multitude of fields.

An A-level in Mathematics can lead to:

Mathematics is one of the most frequently requested A level subjects by universities and opens doors to a huge range of professions. Careers in finance, medicine, engineering, business and economics are all open to people with a background in Mathematics, not to mention it being at the core of all new technological developments.

An example exam question is:

a) Prove that

$$1 - \cos 2\theta \equiv \tan \theta \sin 2\theta, \quad \theta \neq \frac{(2n+1)\pi}{2}, \quad n \in \mathbb{Z} \quad (3)$$

b) Hence solve for $-\frac{\pi}{2} < x < \frac{\pi}{2}$ **the equation**

$$(\sec^2 x - 5)(1 - \cos 2x) = 3 \tan^2 x \sin 2x$$

Give any non-exact answer to 3 decimal places where appropriate. (6)

Homework:

- Practice questions on topics studied in class
- Weekly testing of material
- Exam question practice

Entry Criteria –

Grade 7 in GCSE Mathematics



The qualification we offer is:

Edexcel A Level Music Technology

In Y12 you will study:

- **Unit 1:** Recording and production techniques for both corrective and creative purposes
- **Unit 2:** Principles of sound and audio technology
- **Unit 3:** The development of recording and production technology

Choose Music Technology if you like:

- Understanding a wide range of recording and production
- Developing the skills to create and manipulate sound in imaginative and creative ways
- Developing an understanding of the historical and cultural contexts of the use of technology in the creation, performance and production of music

An A-level in Music Technology can lead to:

The course is designed to develop a broad range of skills including project management, appraising and analysis, creativity and imagination. Students will be able to progress to undergraduate study in Music Technology, Sound Production, Sound Engineering and many other courses requiring a similar skill set.

An example exam question is:

- Produce a stereo mix of a song from the list of 10 songs that meets the instrumental requirements listed below.
- Your recording must demonstrate competencies in capture of sound and use of EQ, dynamic processing, effects, stereo, balance and blend.
- Your recording must last between 3 and 3½ minutes (60 marks)

Homework will be:

- Developing compositions
- Refining your own compositions based on feedback of teachers & peers
- Exam based questions

Entry Criteria –

6 in GCSE Music or at discretion of Head of Department dependent on experience



The qualification we offer is:
AQA A-Level Physical Education

In Y12 you will study:

- **Section A:** Applied anatomy and physiology
- **Section B:** Skill acquisition
- **Section C:** Sport and society

Choose Physical Education if you like:

An A-level in Physical Education will enable you to engage with the most in depth elements of sport. The practical aspect is suited to students who are driven towards an elite level of performance, while the theory challenges students who enjoy scientific level analysis, interpretation of data and producing detailed evaluations.

An A-level in Physical Education can lead to:

An A-level in Physical Education offers students the opportunity to make strides in a wide variety of employment areas as well as higher education. While this list is by no means definitive, career paths could include roles in sports science, health and fitness, physiotherapy and rehabilitation, nutrition or coaching.

Example exam questions:

Analyse how cryotherapy aids recovery from exercise by causing the body to redistribute blood flow. (8 marks)

Analyse how campaigns such as 'This Girl Can' might overcome barriers to female participation in sport and change attitudes. (15 marks)

Homework:

- Weekly reading of key material and planning for presentations
- Weekly knowledge recall tasks
- Weekly exam questions (inc. extended writing tasks)

Entry Criteria –

Grade 6 in GCSE PE, alongside teacher review of practical performance



The qualification we offer is:
AQA Physics A-Level

In Y12 you will study:

- Maths for physics, measurements and their errors
- Particles and radiation (including quantum physics)
- Waves
- Mechanics and materials
- Electricity

Choose Physics if you like:

Choose Physics if you like the ongoing human endeavour of coming to grips with the most fundamental mathematical laws that govern our universe. Studying physics will teach you to think logically and solve problems related to the workings of the smallest particles through to the largest stars. Through the synthesis of theoretical and mathematical abstraction with experimental evidence, you will gain an appreciation of the universe that will leave you feeling enlightened and excited to discover more.

An A-level in Physics can lead to:

Physics is a highly-regarded course which will open any door you choose. Most students go on to study engineering (including mechanical, aerospace, civil and electrical engineering), physics (including astrophysics) or maths.

An example exam question is:

Derive an expression to show that for satellites in a circular orbit:

$$T^2 \propto r^3$$

where T is the period of the orbit and r is the radius of the orbit. (2)

Pluto is a dwarf planet. The orbital radius of Pluto around the Sun is 5.91×10^9 km compared to a mean orbital radius of 1.50×10^8 km for the Earth. Calculate in years the orbital period of Pluto. (2)

Homework:

Homework will be based on extensive amounts of practice, including worksheets, knowledge quizzes and past paper questions

Entry Criteria –

Grade 7 in Physics GCSE



The qualification we offer is:
Edexcel A Level Politics

In Y12 you will study:

1. UK Politics

Democracy and participation; political parties; electoral systems; voting behaviour and the media.

2. UK Government

The constitution; Parliament; Prime Minister and executive; relationship between the branches.

3. Political Ideologies

Liberalism; Conservatism; Socialism; Feminism

Choose Politics if you like:

An A Level in Politics demands that you ask questions about the world around you: *Why did the UK vote to leave the EU? What are the limits on the powers of President Trump? How has feminism changed, and influenced politics, over time?* By studying Politics, you will be equipped to tackle these questions directly. It is a subject which is driven by debate and which will develop you into an analytical thinker. Choose A Level Politics if you want to study current affairs as an expert and learn to express your ideas fluently in writing.

An A-level in Politics can lead to:

A Level Politics equips you with the analytical skills sought by many academic disciplines and professions including journalism, local and national politics, law, consultancy, NGOs and the charity sector.

Example exam questions:

Evaluate the view that the image of the party leader is the most significant factor in determining the result of a general election. [30]

To what extent do feminists agree over the role of the state? [24]

Homework:

- Weekly extended reading and questions
- Weekly essay

Entry Criteria

Grade 6 in GCSE English Literature or History



The qualification we offer is:

AQA A Level Design and Technology: Product Design

In Y12 you will study:

- **Technical Principles:** Materials, Testing, Industrial & commercial practice, Digital design, Rapid prototyping
- **Designing and Making Principles:** Iterative design, Design theory, Responsible design, Design for manufacture, Selecting appropriate tools, equipment and processes

Choose Product Design if you like:

Pick this subject if you like finding solutions to problems. If you are passionate about the design of objects from simple everyday products to grand architectural projects. Our subject will explore how designers meet the needs of clients and create solutions which take into account how a modern designer brings a product from a simple idea into the real world. You will study theory and build on your skills to better you, as a designer.

An A-level in Product Design can lead to:

An A-Level in Product Design leads to a vast amount of careers and courses in the world of design and engineering. Typically, students go on to careers in: Product Design, Industrial Design, Fashion Design, Engineering and Architecture. Whether you choose to follow a career in design or not, the nature of problem solving and dissecting how we work in the modern world will lend skills to a variety of university courses.

An example exam question is:

Using specific examples, evaluate the social, moral and ethical impact of mobile technology on society over the last 30 years. [12 marks]

Homework:

- Weekly design theory reading and creating supporting notes
- Weekly practice including past paper questions and design skill tasks.

Entry Criteria

Grade 6 in Design and Technology GCSE



The qualification we offer is:

AQA A-level Psychology

In Y12 you will study:

Social influence, Memory, Attachment, Approaches in Psychology, Psychopathology and Research methods

Choose Psychology if you like:

Psychology is the study of the human mind and behaviour. Psychologists study and design experiments to find out what is normal human behaviour and then carry out research into abnormal behaviour. You will learn how to evaluate conflicting theories about the topics you cover, and the studies that support, or challenge, them.

An A-level in Psychology can lead to:

Some A-level psychology students will go on to study the subject in isolation as an undergraduate degree however it is also a great precursor to studying sciences, social sciences, arts and humanities courses. Psychology paves the way for many interesting careers within healthcare, research, social care, the arts and beyond.

Example exam question:

Describe the phonological loop component of the working memory model. [3 marks]

Outline techniques used in the cognitive interview and discuss the effectiveness of each of these techniques on the accuracy of eyewitness testimony. [8 marks]

Homework:

Homework will be based on extensive amounts of practice, including worksheets, knowledge quizzes and past paper questions

Entry Criteria –

GCSE grade 6



The qualification we offer is:
AQA A Level Sociology

In Y12 you will study:

- **Education and methods in context:** You'll consider the role of education in society. For example as part of your studies you'll investigate gender and ethnicity differences in school achievement. You'll also learn how to apply your own sociology research methods to the study of education.
- **Research methods:** You'll learn how to conduct your own sociological research, from interviews to reviewing documents and official statistics.

Choose Sociology if you like:

A Level Sociology gives you the opportunity to question everything about society. As part of your studies, you'll develop your understanding of key issues relating to class, gender, ethnicity, inequality and power. Why are certain groups more likely to commit crime more than others? Why do girls outperform boys in education, yet men still earn more on average than females? These are the questions that sociologists aim to answer. You'll develop skills such as essay writing, analysis, evaluation, critical thinking, teamwork and independent research. These skills are good preparation for university courses and complement many other humanities and social science subjects.

An A-level in Sociology can lead to:

Sociology is a great choice of subject for people who want a career in social work, nursing or medicine. The subject is also useful in several other careers, like marketing, politics, advertising, PR, journalism, law or teaching.

Example exam questions:

Outline three reasons for gender differences in educational achievement. [6 marks]

Applying material from Item B and your knowledge, evaluate sociological explanations of social class differences in educational achievement. [30 marks]

Homework:

- Weekly reading of primary texts from key thinkers
- Completion of set tasks in homework booklets

Entry Criteria –

Grade 6 at GCSE English and any other humanities subject



The qualification we offer is:
AQA A Level Spanish

In Y12 you will study:

1. Social issues and trends
2. Political and artistic culture
3. Grammar

Choose Spanish if you like:

An A level in Spanish will build upon your existing knowledge gained at GCSE, giving you a sound understanding of using your language in a variety of contexts and situations - at home, abroad, with friends or in the workplace. It will also introduce you to the wonders of Spanish literature and film.

An A-level in Spanish can lead to:

Spanish is spoken by over 450 million people across the world. Being able to speak Spanish can provide you with a multitude of travel and work opportunities. The qualification is viewed favourably across business, arts, travel and legal sectors as well as in politics and translation. Spanish can be taken in conjunction with many other humanities subjects at degree level, or as a stand-alone course.

Example exam question:

“En esta novela las acciones de los personajes son el resultado de fuerzas que no controlan”. ¿Hasta qué punto estás de acuerdo con esta afirmación? Justifica tu respuesta. [40 marks]

“El orgullo del coronel tiene la culpa de su pobreza”. ¿Hasta qué punto estás de acuerdo con esta afirmación? Justifica tu respuesta. [40 marks]

Homework:

- Weekly comprehension & extended writing tasks
- Vocabulary learning
- Oral practice where relevant

Entry Criteria –

GCSE grade 6



**The qualification we offer is:
AQA A Level Theatre Studies**

In Y12 you will study:

1. Practitioners in Practice
2. Exploring & Performing
3. Analysing Performance
4. Deconstructing Performance

Choose Theatre Studies if you like:

Are you curious about issues and ideas and have a creative instinct for communicating your views through drama? Are you keen on acting, writing or on the visual and technical side of theatre? Are you interested in going to the theatre to see plays? If you can answer yes to all of these questions, Drama and Theatre Studies is probably for you.

An A-level in Theatre Studies can lead to:

Drama and Theatre Studies can lead to further study in drama, theatre studies and performing arts in higher education at degree level or drama school. It can be studied in conjunction with a humanities subject such as English or History at degree level and may lead on to a career in the performing arts industries, media, law, journalism and beyond.

Example exam question:

As a director, explain and justify how you could use staging in a present-day performance of Antigone. [30]

Homework:

- Weekly reading & extended writing tasks
- Theatre trips as directed
- Rehearsals as directed

Entry Criteria –

GCSE grade 6



How will I be supported outside of the classroom?

We have fantastic pastoral care in Sixth Form. When you join us, you'll be assigned an Academic Tutor who will support you with your transition to Sixth Form, your academic development and, ultimately, your applications to the universities & apprenticeships of your choice.

Tutor time happens every day and includes the following:

- **Tutor 1-1s:** Tutors meet with individual students to discuss academic progress & concerns
- **Student Briefing:** Students gather in sixth form space for an informal briefing. A typical briefing includes:
 - Shout outs from staff & students celebrating successes and giving thanks
 - Thought For The Week (staff or student)
 - Current affairs
 - Book of the Week/ Maths Problem of the Week
 - Notices (events, progression opportunities)
- **Big Talk:** Students read & discuss a topical article
- **VESPA:** Students take part in a tutor-lead session on a Sixth Form Mindset theme (Vision, Effort, Systems, Practice, Attitude)

How can I secure work experience, mentoring or other opportunities beyond the classroom whilst in Sixth Form?

We share a wide range of work experience, mentoring and super-curricular resources & opportunities on our centralised blog – The Early Bird – on a rolling basis.

<https://ttaearlybird.wordpress.com/>

Latest opportunities include work experience at a mental health app, a competition for aspiring designers and a mentoring programme for mathematicians and physicists led by Oxbridge academics.

What mental health support is available in Sixth Form?

We offer confidential, flexible support from a trained professional via the Place2Talk service.

Sixth Form students can book in for a session at their convenience and discuss anything from managing their sleep habits and time management to personal relationships and personal goals.



What's the entry criteria for a place in your Sixth Form?

The overall Sixth Form entry criteria is as follows:

- 5+ EN/MA
- 6+ in chosen A-Level subjects and/or
- 7+ in Biology, Chemistry, Physics, Maths
- 8+ in Further Maths

Commitment to wellbeing

In light of the disruption faced by young people up and down the country the past few years, we appreciate that things might not go as you expect on Results Day. If this is the case, come and see us at enrolment where a member of staff will sit down with you and advise you on your options.

How many subjects should I choose?

- Nearly all Sixth Formers at The Totteridge Academy will take three A-levels; it is rarely advantageous to take any more than this.
- Some students will elect to take an EPQ alongside their three subjects; this will begin at the end of Year 12 and will be subject to an application process.
- Some students will elect to take further maths as part of a four A level combination – this combination will always include maths A-level.

How do I know which subjects to choose?

In line with guidance from UCAS, we also encourage you to –

1. Look at what subjects you are likely to enjoy and be good at. If you enjoy a subject or have an ability in it already, you are more likely to do well.
2. Think about which subjects you may need to apply for a particular university course or career. You can find further guidance on this here - <https://www.ucas.com/explore/subjects>
3. Consider 'keeping your options open' and doing a range of subjects if you're unsure which university course, apprenticeship or career you currently wish to pursue.

What if I change my mind about my subjects?

There will be a short window at the start of autumn term whereby a student – in consultation with their form tutor and parents/ carer – can request a subject change.



What events & clubs do you run?

We run a range of exciting events, clubs and competitions. These include:

- History Matters – A series of online history lectures from leading historians
- Art Club
- Product Design – Visit to the Design Museum
- Othello & A Streetcar Named Desire screenings
- Studio Club - Drop by the Music Rooms to compose & record your own tracks
- Drama Society

Speak to subject teachers tonight to find out more!

We planned to do an international trip last year, but the global pandemic has made it difficult! TTA has run skiing trips and a trip to America in the past, so we hope to do something similar with our students once all travel restrictions lift.

Do you offer Level 3 courses other than A-levels?

Not at present as our teacher expertise is in A-level courses: if you have any questions about what course is right for you, speak to staff tonight or email us.

How many lessons will I have per week?

We run a two-week timetable. You will have 6 100-minute lessons per subject across the two weeks. Tutor time runs every morning from 8:40am – 9:15am.

When will I sit exams?

Students will sit formative assessments in all subjects over the course of Year 12, as directed by their subject teachers. All A-levels are two-year courses with final exams taken at the end of Year 13. Some subjects may include coursework tasks which contribute to a student's final grade.

How much homework is there?

Departments have autonomy to set homework as per the needs of their subject. The options booklet outlines typical homework for each course. As a general rule, you can expect your A-level teachers to set 100 minutes of work outside the classroom for every 100 minutes you are in the classroom.