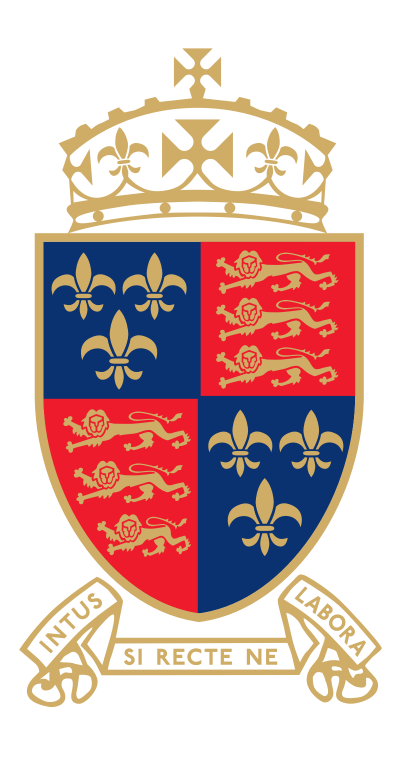
Shrewsbury School The Sixth Form and Beyond

From 2024





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Introduction by The Headmaster



The step from the Fifth Form into the Sixth Form is probably the most significant for any pupil on their path through senior school.

It represents a precious opportunity to make a personal decision which will influence the direction pursued not only in the Sixth Form, but also in higher education, degree apprenticeships or into the first phase of a career. It is an exciting moment of choice and self-determination.

In some instances, new subjects which aren't on offer at GCSE will be chosen; in others, the Sixth Form will offer a continuation of academic disciplines which are already familiar. Either way, it is vital to consider options carefully and then settle on a combination which plays to individual strengths, supports a clear direction of travel or aims to keep doors open.

As this booklet points out, there are groups of subjects (perhaps most obviously on the 'sciences' side) which sit particularly comfortably together and which may need to be coupled for the purposes of entry into university. But there is also plenty of scope for considering a combination which includes an element of contrast. There are no soft options on offer at Shrewsbury. There are some combinations of subjects that work particularly well but many interesting and distinctive combinations are possible.

The golden rules of Sixth Form subject choice are reassuringly simple: choose subjects you genuinely enjoy - or think you will - and choose subjects whose method and content match your strengths; in other words, subjects in which you expect to do well. The two go hand in hand. And if you need any advice about how well you might expect to do, academic and pastoral staff will be only too happy to talk things through.

The most successful and rounded Sixth Form pupils put their academic studies at the heart of their lives at Shrewsbury. We will expect plenty from them as they explore the 'serious fun' of Sixth Form study with its increasing independence. That is why this time of selection is so exciting.

Think carefully and honestly; listen to advice - and relish making your own choices!

Leo Wilking

Leo Winkley, Headmaster November 2023



Section 1

The Sixth Form Curriculum



1.1 Academic Life in the Sixth Form

The Sixth Form curriculum at Shrewsbury is a perfect combination of depth and breadth, combining a richness in knowledge, while all the time developing skills that will be important in later life. In addition to working towards A Level qualifications, which remain the gatekeeper to higher education, Sixth Form pupils can look forward to enriching their learning in the classroom, with teachers who are experts in their fields, and also outside the classroom through skills-based projects, such as the EPQ, the Shrewsbury Dialogues visiting speaker programme, societies and a variety of other academic offerings that make our curriculum so rich and diverse.

This booklet has been written to give pupils the information they need to choose an academic path that fits their interests and aspirations. The courses and related-qualifications available have been carefully selected by Heads of Faculty who are convinced they offer not only a route through to examination success for pupils at Shrewsbury, but also a genuine opportunity for pupils to engage with and be enthused by these various disciplines in a meaningful and memorable fashion.



1.2 Shrewsbury's Sixth Form Curriculum 2024-26

The Sixth Form curriculum structure at Shrewsbury has been devised to give pupils flexibility, breadth and the academic rigour that prepares them for enrolment at some of the world's best universities and other post-school destinations.

- All pupils entering the Lower Sixth in September 2024 will make FOUR options leading to at least THREE A Levels at the end of their two years in the Sixth Form.
- The fourth option should be one of:
 - A Fourth A Level Academically ambitious pupils are encouraged to take this route, which we anticipate approximately 20% of Shrewsbury pupils will follow.
 - Extended Project Qualification (EPQ) This highly-valued qualification, which is equivalent to half an A Level is completed in the Lower Sixth Year. It is an opportunity for pupils to develop project management and independent research skills on a topic that most interest them.
 - Future Ready Qualifications (FRQ) This bespoke Shrewsbury course will incorporate a range of qualifications that focus on employability and leadership skills, including the Institute of Leadership & Management (ILM) Level 2 qualification, Microsoft Digital Skills qualifications, accredited Massive Open Online Courses (MOOCs), and virtual work experience opportunities.
- Pupils who do wish to take four full A Levels will be asked to apply to do so through the Deputy Head Academic (or the Director of Admissions for external applicants) as part of the online option selection process and offer a sensible rationale for this decision.
- t should be noted that, while the school will do everything possible to accommodate subject changes after the start of term, it is not always possible to support particular combinations of subjects in view of timetabling constraints and set sizes.
- Pupils who do wish to alter their diet of subjects after the beginning of term may only do so up until the first Coach Weekend changes will not be possible after this time.



Section 2

Choosing your subjects

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2.1 When do I have to choose my subjects?

Most of the decision-making process takes place during the Lent Term. Final choices must then be submitted at the very beginning of the Summer Term.

- The A Level Options Fair will be held in School on Saturday 27th January 2024. This event will provide our future Sixth Form pupils and their parents with greater detail about the subjects that they may wish to study in the Sixth Form. This event will follow on from the online Fifth Form Parent Consultations, which will take place online on Thursday 25th January 2024. More information will follow closer to the time.
- All pupils will then be asked to submit their provisional subject choices online by Wednesday 31st January 2024. (New entrants will be asked to submit their choices to the Sixth Form Admissions Tutor). This allows the School to plan staffing resources and begin to plan the timetable for 2024/2025.
- he Pupils will be asked to confirm their final choices by Friday 19th April 2024.
- ★ While it is possible to change choices right up until September 2024, this is only where there is space in the relevant sets and where the combination of options works within the block structure. Late options changes cannot always accommodated.

2.2 What are the subjects on offer?

Pupils are required to choose three (or four) subjects four different blocks below.

Block K	Block L	Block M	Block N
Biology	Biology	Art	Chemistry
Business	Geography	Business	Classical Greek
Classical Civilisation	German	Chemistry	Drama
Design & Technology	Government & Politics	Economics	Economics
English Literature	History of Art	French	English Literature
Further Mathematics	Latin	History	Further Mathematics
Mathematics	Physical Education	Music	Geography
Spanish	Physics	Physics	History
	Philosophy & Theology		Mathematics
			Philosophy & Theology

- The School will review the provisional choices submitted and may make small alterations to the block structure in order to provide the greatest number of pupils with their favoured combinations of subjects.
- If there is a combination of subjects that pupils would like to study, but which is not possible under the given block structure, they are given the opportunity to state their preferences and we will do our best to accommodate each combination.
- ♣ Please also note that if the numbers for any given A Level subject are too small, we may not be able to run the course. The Deputy Head (Academic) will write to any pupils who are affected by this, so that new choices can be made as soon as possible.
- Pupils wishing to study Mathematics and Further Mathematics should choose "Further Mathematics" in both Blocks K and N. They must choose two other subjects.

2.3 How do I decide which subjects to study?

The golden rule for choosing subjects is to choose subjects that you will do well in, and that you will enjoy - remember that you will be studying these subjects for two years, so be very sure you know what will be involved in the course as a whole. Application to the top universities is increasingly competitive and you should be aiming for the highest grades you can achieve. Although you may not know yet what you intend to study beyond Shrewsbury, high A Level grades will give you wider, and better, options from which to select. The most successful Sixth Formers are the ones who show high levels of self-motivation and for whom their examination studies are genuinely interesting and enjoyable.

This booklet provides information about each of the courses offered. Pupils should read carefully the entries for any subjects that they are considering, along with the general advice at the beginning of the booklet.

Pupils will also have the opportunity to find out more information about those subjects they are considering during the A Level Options Fair will be held in School on Saturday 27th January 2024.

The subjects available in the Lower Sixth can be split into two groups: those that were available as GCSE subjects, and those that are new in the Sixth Form. For pupils in the Fifth Form at Shrewsbury, the new subjects are Business Studies, Economics, Government and Politics, History of Art and Classical Civilisation.

For those subjects that were available at GCSE, you will already have a good idea of what the subject entails, and how successful you are likely

to be if you study it in the Sixth Form. However, do read the comments about individual subjects on the following pages and also talk to your current teachers, because it is important that you know what A Levels in these subjects involve. Some subjects, such as Mathematics, represent a very significant jump up from GCSE and it is important to engage in frank discussions with your teachers as soon as possible to give a realistic appraisal of your trajectory.

For the subjects that are new in the Sixth Form, you probably need to do a little more fact-finding. It is very important that you approach these subjects with a good idea of what is involved. If one of these subjects sounds appealing to you, then read the comments in this booklet very carefully and talk to the relevant Head of Faculty. Try not to allow hearsay or the experience of other pupils play too great a role in your decision-making; you are selecting the courses that are right for you.

You should think about the results of your Trial GCSE Examinations in January 2024 and the feedback from any Careers Profiling tests and interviews, which will give you a picture of your strengths and entry routes into appropriate careers and courses. Although none of these offer you a definitive route forward, you should give them the careful consideration they deserve.

2.4 Who can help me to make decisions?

In some cases, making the choice of subjects can be quite daunting; however, there is plenty of help on offer. Do talk about your choices to any of the following:

- Your Housemaster and Tutor
- The Sixth Form Admissions Tutor (for Sixth Form entrants)
- ★ The Head of Middle School
- ★ The Head of Sixth Form
- The Head of Futures and the Higher Education Adviser

- ★ The Deputy Head (Academic)
- *Your Subject Teachers
- Heads of Faculties
- * Pupils already in the Sixth Form
- *Your Parents
- Older siblings and friends who may have experience of the Sixth Form in another school.

2.5 Do I need to think about what to do beyond School?

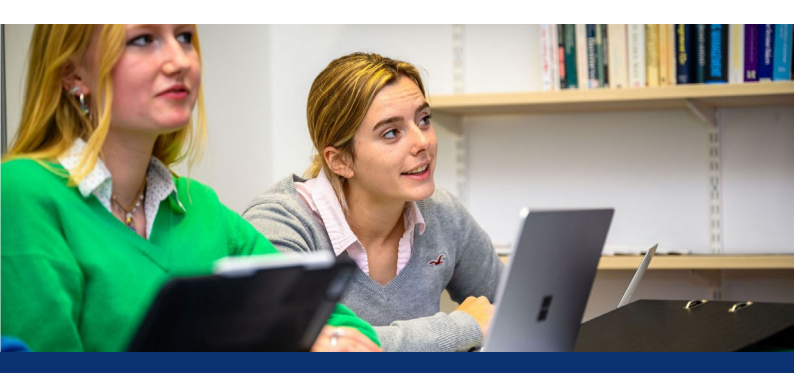
Yes! Though you may have no idea what you would like to do after leaving Shrewsbury (and that is no problem at this stage), it is important to think about giving yourself the best chance possible and keeping your options open.

Every university will have entry requirements for their courses, which are usually based on grades, though a considerable number will ask for specific A Level subjects. This is particularly true for vocational degrees such as Medicine, Architecture and Engineering, as well as science-based courses.

Your choice of subjects at this stage will have an impact on what you do at university and beyond. It is therefore important to discuss your options with the Futures team so that you do not shut any doors prematurely – just pop up to the Futures Department to make an appointment. To give a quick overview, the following are common considerations for courses, though the list is by no means exhaustive:

(a) Mathematics and Sciences:

For nearly all science courses, two science subjects will be required and many universities stipulate the relevant Science and Maths. For those looking to study Mathematics at university, you will also be expected to take Further Mathematics at A Level. Those thinking of applying for degrees in Psychology or Sports Science should also take a science, preferably Biology.



(b) Further Mathematics:

Please note that any pupil choosing Mathematics and Further Mathematics must choose two additional subjects, giving four subjects in total. Some institutions do not make offers to pupils who offer Mathematics, Further Mathematics and only one other subject. It is also worth noting that many very competitive Maths, Engineering and Economics courses will expect Further Mathematics to be taken in a school where it is offered.

(c) Engineering:

Most universities will require Mathematics and Physics at A Level. Potential candidates for the most competitive courses (e.g., Cambridge, Oxford and Imperial) will be expected to have Mathematics, Further Mathematics, Physics and one other subject.

(d) Medicine:

Biology and Chemistry are required by most medical schools; all will require at least two sciences. At the time of writing, the minimum entry requirements are AAA, rising to A*A*A at some institutions. Up-to-date information can be found at: www.medschools.ac.uk

(e) Veterinary Science:

Biology and Chemistry are required by most veterinary schools, though all will require at least two sciences. At the time of writing, the minimum entry requirements are AAB, rising to A*AA. Up-to-date information can be found at: www.vetschoolscouncil.ac.uk

(f) Architecture:

Nearly all Architecture courses require Mathematics and either Art or DT to be taken at A Level.

(g) Modern Languages:

Two languages studied at A Level can give more flexibility in the choice of language-related courses at university and making this choice at A Level can give a crucial advantage in competing for selective courses. Many courses allow for languages other than French to be started *ab initio*.

(h) Business and/or Economics:

Pupils are advised not to choose both Business and Economics as part of a three-subject combination. Some university courses do not make offers to candidates who are offering both subjects and only one other subject.

(i) Business-related courses:

In recent years, many business-related degrees have raised their GCSE Maths required grade from a 5 to a 6 or 7, largely due to the performance of those entering their courses with the lower grade.

(j) Politics and/or History:

Due to the crossover in the two courses, some universities may hesitate in making offers to applicants who are taking both Politics and History and only one other. However, the two can make for natural partners if forming a four A Level combination.

Section 3

Preparing for the future

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Almost all Salopians go on to university, either straight from school or after a Gap Year.

However, that does not mean that the School's focus is solely on Higher Education, as we consider it vitally important for pupils to identify and understand their own interests, to acquire a good understanding of the contemporary jobs market and to develop core employability skills required in the modern workplace.

The Futures Department is responsible for ensuring that pupils are well-advised and informed when making some of the most important life decisions. The department is a physical space in the centre of School, open to Sixth Form pupils throughout term time, but Futures provision is also embedded into our curriculum, from academic lessons, tutorials and PSHE, to several flagship events that ensure that all pupils engage with the opportunities on offer. Opportunities include:

a) Futures Guidance Appointments for Pupils and Parents:

Pupils are encouraged to make one-to-one appointments to discuss their career, university and gap year choices with the Head of Futures and the Head of Higher Education throughout the Sixth Form. Parents may also find discussions useful and are encouraged to make contact with the team directly.

b) University and Employability Talks:

Throughout the Michaelmas and Lent Terms, we are lucky to host excellent speakers from a range of institutions and companies, who offer expert insight to applying, studying and securing a decent job. These are balanced with interactive workshops on employability skills, developing a good CV and how to succeed at interview.



c) UCAS and University Guidance:

At the start of the Lent Term in the Lower Sixth, pupils are asked to start considering their options for university - some will be much further along the process than others. The Head of Futures or The Head of Higher Education visits each house to outline the key details of the process and an important step is the School's Lent Term Universities Fair for Lower Sixth, which is one of the largest in the region and is attended by nearly all the universities to which Salopians go on; there is also a series of talks on various topics, from pupil finance to choosing a course.

d) Applications to Oxford or Cambridge:

Plenty of support is offered each year to Sixth Formers interested in applying to either Oxford or Cambridge. This is overseen by the Head of Elite University Applications, Dr Paul Pattenden, who meets regularly with candidates from the Lent Term of the Lower Sixth onwards. Each candidate is assigned a 'Mentor', a member of academic staff with that specialism, who will hold regular extension sessions and provide mock interviews.

Competition for places is fierce and successful applicants invariably demonstrate a real appetite for hard work and intellectual challenge. Potential candidates are strongly encouraged to identify a short-list of potential courses (which itself is a relatively short list) and ensure that their Sixth Form subject choices are a very good 'fit' to the demands of the course. Please note that a demanding portfolio of subjects is a natural choice for a strong Oxford or Cambridge candidate. Most successful applicants in the national picture will choose to take four full A Levels.

Extension classes and opportunities to enter National Essay Competitions/Olympiads etc. take place from the second term of the Lower Sixth onwards and Oxford and Cambridge candidates are expected to take the lead in all academic extension activities. Increasingly, both universities use external tests to help in their assessment – the majority of these are done in school in October/November of the Upper Sixth. Preparation for these exams, and for the academic interviews that follow, is led by the staff 'Mentors' and is a natural continuation of the academic extension program begun in the Lower Sixth.

e) Applications to US Universities:

A growing number of Salopians apply to colleges in the USA each year and the School is well-equipped to support their applications, which are very different to that in the UK. We use an external provider (A-List Education) to offer SAT preparation courses for those who request this support, which currently takes place on a Tuesday evening. The School is also registered as a SAT Centre, which allows Salopians to take the exams on their doorstep. The school also hosts a USA Conference each year, with experienced speakers on a range of topics covering the whole process, from choices, entry requirements, finance and scholarships. It is important for those considering applying to the USA to make an appointment with the Head of Higher Education early in the Lower Sixth.

f) Applications to other international universities:

In recent years 10% of our pupils have enrolled in overseas universities. As well as the US, a number of Salopians will apply to universities in other countries, with Europe, Canada and Hong Kong being the most popular. As each country handles applications in a different way, it is important for those considering applying to a non-UK university to make an appointment with the Head of Higher Education early in the Lower Sixth.

g) Degree Apprenticeships / School Leaver Programmes:

While a high proportion of pupils from Shrewsbury School will choose to go on to university, a number of pupils each year choose to enter School Leavers' Programmes. These programmes are a combination of a traditional apprenticeship-style workplace training, professional skills development, further education through professional qualifications and, in some cases, access to a specially selected university degree course.

Recent destinations include the Royal Military Academy Sandhurst, Marks and Spencer, construction company Balfour Beatty and financial services firm KPMG. There are an increasing number of schemes each year, fuelled by employers' interests in securing bright, able and enthusiastic applicants straight out of school. Pupils are provided support with the application process for this, which is very different to applying to Higher Education, through familiarisation with aptitude testing, video interviews, and practice interviews.

h) Gap Year:

A small but significant number of Salopians choose to apply for either deferred entry (applying in the Upper Sixth for entry after a Gap Year) or after school. Pupils may choose the former to get the process out of the way whilst still at school and this is quite common. For pupils who choose to apply after they've left school, the same level of support is still offered, though the onus is on them to be more pro-active in seeking it. Pupils may choose a post A Level application if they don't know what they want to study or their predicted grades aren't at the level they expect. A talk by the Head of Higher Education to the Lower Sixth towards the end of the Lent Term is intended to highlight the possible benefits and pitfalls in taking a Gap Year, and to give some practical guidance in planning a year between school and university. Possibilities of sponsorship are also included in this talk. Old Salopians have undertaken various exciting and challenging ventures including sponsored cycle rides across the USA and through Vietnam, teaching in Argentina and travelling in South America, teaching in South Africa and researching Boer War sites, teaching Tibetan refugees in India, sailing across the Atlantic and trekking in Nepal, teaching in rural Africa, and even researching racecourses across the world.

i) Open Days:

University Open Days can be an important part of the application process. Most institutions now operate a calendar of such events which can usually be attended without impact on term time or critical study. Where this is not the case, a pupil may be released for up to two days during the academic year.

j) Work Experience:

Pupils in the Fifth form are encouraged to use the time following their GCSEs to obtain work experience to support career planning. Additionally, during the Lower Sixth, it is expected that during one of the holiday periods an appropriate work placement or industry familiarisation activity takes place. This can include some of the conferences that both Higher Education institutions and private organisations facilitate. The Futures Department provide recommendations of appropriate opportunities for pupils to consider throughout the academic year.

Those who take advantage of all the opportunities on offer will acquire a far wider background knowledge upon which to make their degree and career choices than those who merely limit themselves to the compulsory activities.

Section 4 A Level Subjects



Art - OCR Fine Art or AQA Photography

Head of Faculty: Ms L.A. Caddel

Course Structure:

60% Personal Portfolio 40% Externally Set Assignment +15 hour timed test

Art in the Sixth Form at Shrewsbury is a creative, exciting and contemporary course designed to enable pupils to personalise and refine their own creative skills and ideas until they become experts in their field. Although it is not a formal requirement, we strongly recommend that pupils opting for Art should have already taken a GCSE in Art or another relevant creative subject. The endorsement of the Art & Design A Level course will be selected for the pupil once we have diagnosed what area of art the pupil wants to specialise in and doesn't need to be decided at the start of the course. These endorsements include:

- Art, Craft & Design: must cover two distinct endorsements from the titles below (OCR)
- ★ Fine Art: Painting, Printmaking, Sculpture/ Installation & New Media (OCR)
- ☆ Textiles Fine Art (OCR)
- ☆ Graphic Communication (OCR)
- ☆ Photography (AQA)

At Shrewsbury we teach a broad range of skills, media and processes so we can accommodate all types of artists. Pupils taking A Level Art, must complete a substantial amount of sketchbook work independent of class time to provide evidence of



high-quality visual and verbal communication skills. They will also be required to attend life drawing and independent studio sessions outside of normal teaching times, in order to complete sketchbooks and extended pieces of work

Over the two-year A Level course there will be trips to major museums and galleries in the UK as well as opportunities for residential trips to European destinations.

- Instagram @shrewsbury art
- Twitter @ArtShrewsbury

Biology - Edexcel B

Head of Faculty: Dr T.S. Morgan

Biology in the Sixth Form at Shrewsbury is aimed both at those for whom it is an essential step towards a university course and at those who have an interest in the living world and want to learn more than was possible at GCSE.

Although all are welcome, a grade 7 or higher at (I)GCSE is recommended for those who wish truly to flourish. Biology is a rather more technical subject than some initially suspect, and considerable emphasis by the examiners is placed on application: long gone are the days when Biology was simply a long list of facts to know! Sixth Form biologists are welcome whatever other subjects they are studying, although those taking Maths and/or Chemistry as well will find a very beneficial synergy between the two sciences. It's also worth pointing out that success in Biology requires a decent level of numeracy (10% on the assessment involves some sort of maths) and literacy in English (there are many extended prose questions, and answers need to be concise and coherent).

We currently follow the Edexcel "B" syllabus (code 9BI0). Like all A Level courses this includes the full range of fields in Biology from biochemistry, molecular biology and genetics through cell biology and physiology to classification, ecology and environmental biology. There's plenty of work on plants, animals and bacteria.

While in many schools sixth form practical work in Biology has been relegated to a "bolt on", we keep it where it should be, at the heart of the subject. We go significantly beyond the trammels of the syllabus and so prepare pupils not only for their exams but also for life at university where analytical and problem-solving skills underpin so many degree courses.

Sixth Form biologists will each have their own dedicated microscope and the facilities generally available for practical work are outstanding. Our six labs are housed in their own building, supported by two full time technicians, a greenhouse, natural history museum and a garden.

A residential field course is a formal part of the curriculum: this offers an ideal opportunity to explore real habitats and to study ecology; pupils also learn to analyse large data sets using statistical tests.

Biology is strongly advised, and is in most cases essential, for admission to university courses in Medicine, Biomedical Sciences, Veterinary Medicine, Dentistry and Pharmacology. There is a wide choice of biological courses at university, the most popular among recent leavers being Biological or Life Sciences, Marine Biology, Ecology, Human Sciences, Environmental Biology and Psychology.



Business - AQA

Head of Faculty: Mr C.W. Kealy

The AQA Business A Level covers the full area of the world of business, including marketing, accounting and finance, operations and human resources management. It also explains how external factors affect businesses and how businesses in turn react to them.

Decision-making and the development of appropriate strategies are key themes that run through the course. This is achieved by taking a holistic view of the subject area and showing the interrelated nature of business using business models, theories and techniques to support the analysis of contemporary business issues and situations.

Business is multi-disciplinary, involving both numerical and written skills. High-level mathematical ability is not necessary but an ability to perform basic calculations is needed. The ability to analyse and evaluate information in order to recommend a course of action in a given scenario is a key skill that will be developed.

Over the two-year course we will study business in a variety of contexts (e.g. large/small, UK focused/ global, service/manufacturing) and consider:

- The importance of the context of business in relation to decision making,
- The interrelated nature of business activities and how they affect competitiveness,
- The competitive environment and the markets in which businesses operate,
- The influences on functional decisions and plans including ethical and environmental issues,
- The factors that might determine whether a decision is successful e.g. the quality of data and the degree of uncertainty,
- How technology is changing the way decisions are made and how businesses operate and compete,

- ★ The impact on stakeholders of functional decisions and their response to such decisions,
- The use of non-quantitative and quantitative data in decision making (including the interpretation of index numbers and calculations such as ratios and percentages).

The course relies heavily on a variety of topical material from the world of industry and commerce. The topics lend themselves to studying and engaging with the business world, encouraging pupils to follow business developments and think critically about contemporary business issues. By examining and thinking critically about real business situations as they study the subject, pupils will gain an insight into different contexts which will help them to understand the key issues in any situation and compare and contrast this with other situations and apply their understanding.

It is not necessary to have any previous experience of the subject and it works well in combination with almost any other subject. Business also provides a valuable grounding for those who go on to study one of the many aspects of management at university, management being one of the more popular choices of course for Salopians.

The Business A Level is very different from Economics, which is primarily concerned with the study of the theory behind economic factors rather than their effect on businesses. Business A Level on the other hand discusses the practicalities of how firms operate in the real world.

Candidates will follow the AQA specification which consists of the following three equally weighted two hour written papers.

Paper 1: Business 1

Three compulsory sections:

- Section A has 15 multiple choice questions worth 15 marks.
- section B has short answer questions worth 35 marks.
- Sections C and D have two essay questions (choice of one from two and one from two) worth 25 marks each.

Paper 2: Business 2

Three data response compulsory questions worth approximately 33 marks each and made up of three- or four-part questions.

Paper 3: Business 3

♠ One compulsory case study followed by approximately six questions.

Where can Business take you?

For degree choices you should look carefully at whether courses require Mathematics as some will have accountancy or finance-related content which may require mathematical skills.

Related Degree Choices include:

- ★ Business Studies (with or without Foreign Languages)
- Management Studies
- Psychology/ Organisational Psychology/ Social Psychology
- & Law

- & European Studies
- ★ Media/ Communication Studies
- * Real Estate/ Land Management
- Surveying

Career Destinations include:

- & Business Management
 - All sectors including Retail (FMCG and Luxury brands), Industry and Technology
 - All functions including Finance, HR, Operations, Marketing
- Accountancy and Finance; Insurance
- A Banking (Investment, Commercial and Retail)
- Litrepreneurship and setting up your own business
- Amarketing; Advertising; PR; Market Research
- **Logistics**
- ★ Sales

Chemistry - OCR A

Head of Faculty: Dr A.D. Briggs

Chemistry at A Level relies on a sound knowledge of the subject at GCSE and it is suitable for those who have studied the subject either as a separate subject or as part of Dual Award Science.

We would normally recommend a grade 6 (a good B) as the minimum requirement from (I)GCSE with which to tackle the course. An aptitude for, and facility with, numbers and mathematical concepts is certainly an advantage, although for those less confident pupils, the department runs a 'Maths for Chemists' class for the first few weeks.

Chemistry fits particularly well with Physics, Biology and Mathematics, being the A Levels with which the subject shares some common material. University courses in Chemistry, Biochemistry, Medicine, Dentistry, Veterinary Medicine, Forensic Science and Chemical Engineering have Chemistry as a pre-requisite. From the general employment perspective, those who have studied Chemistry to A Level are seen to possess a wide range of analytical, evaluative and organisational skills.

We follow the OCR A Level Chemistry linear course, which is a content-led approach. This flexible approach divides the specification into topics, each covering different key concepts of chemistry. Teaching of practical skills is integrated with the theoretical topics and they are assessed both through written papers and the Practical Endorsement, which incorporates a series of 'can do' practical skills which is reported separately as a 'pass' or 'fail' grade. There is no coursework.

Content is split into six teaching modules:

Module 1 - Development of practical skills in Chemistry

- Practical skills assessed in a written examination
- ractical skills assessed in the practical endorsement

Module 2 - Foundations in Chemistry

- Atoms, compounds, molecules and equations
- Amount of substance
- ★ Acid-base and redox reactions
- Lectrons, bonding and structure

Module 3 - Periodic table and energy

- The periodic table and periodicity
- roup 2 and the halogens
- Qualitative analysis
- Enthalpy changes
- Reaction rates and equilibrium (qualitative)

Module 4 - Core organic chemistry

- A Basic concepts
- Hydrocarbons
- Alcohols and haloalkanes
- Organic synthesis
- ♣ Analytical techniques (IR and MS)

Module 5 - Physical chemistry and transition elements

- rates and equilibrium (quantitative)
- & Enthalpy, entropy and free energy
- * Redox and electrode potentials
- Transition elements

Module 6 - Organic chemistry and analysis

- Aromatic compounds
- ☆ Carbonyl compounds
- ☆ Carboxylic acids and esters
- Nitrogen compounds
- Polymers
- ☆ Organic synthesis
- chromatography and spectroscopy (NMR)

There are three examinations in this course:

Paper 1	Paper 2	Paper 3
Periodic table, elements and physical chemistry: 100 marks 2 hours 15 minutes written paper, assessing modules 1, 2, 3 and 5.	Synthesis and analytical techniques: 100 marks 2 hours 15 minutes written paper, assessing modules 1, 2, 4 and 6.	Unified chemistry: 70 marks 1 hour 30 minutes written paper, assessing all modules.

Practical activities are embedded within the learning outcomes of the course to encourage these activities in the laboratory, enhancing pupils' understanding of chemical theory and practical skills.

Throughout the two years of A Level Chemistry, we attempt to stimulate all our pupils' academic curiosity, and to encourage them to think beyond the confines of the syllabus we follow. Many of our pupils take part in the Chemistry Olympiad in the Upper Sixth, and in the Lower Sixth Cambridge Chemistry Challenge a year earlier. Three of our most promising Lower Sixth formers attend the Schools' Analyst competition at Nottingham University. We also run an Academic Extension Course, for Upper Sixth pupils looking to study Chemistry at University.



Classical Civilisation - OCR

Head of Faculty: Mr P.G. Fitzgerald

The OCR A Level course is designed for pupils with a passion for the culture, literature and ideas of the Ancient World, but does not demand any linguistic knowledge of either Latin or Greek; all texts are studied in translation. GCSE Classical Civilisation is not a requirement either.

Throughout the course the emphasis is on reading the ancient texts with a critical and open mind and writing essays on their content, style, significance and interpretation. In this respect it is very similar to English Literature, and demands similar skills of analysis, argument, and counterargument, all based on factual knowledge of the texts. The examinations require the development of critical thinking and the ability to write discursively and persuasively - both vital (and transferable) skills which this course will seek to develop. Furthermore, the material itself is of immense cultural importance and human interest to all. The two-year course is examined in 3 papers:

(i) The World of the Hero (100 marks; 2 hr 20 minutes paper; 40% of total A level)

This is a compulsory component comprising an in-depth study of two of the great epics of Greece and Rome, Homer's *Iliad* which tells the story of the anger of the Greek hero Achilles in the context of the Trojan War, and Virgil's *Aeneid*, telling the story of the mythical founding of Rome by the Trojan refugee Prince Aeneas; poetry and propaganda combined in one great tome.

(ii) Culture and the Arts (75 marks; 1hr 45 minutes paper; 30% of total A level)

Pupils will study the *World of Greek Theatre*, examining not only the religious background underpinning the ancient drama festivals, but also three of the greatest plays that survive from the time; Sophocles' tragic masterpiece 'Oedipus the King', Euripides' brutal and violent 'The Bacchae', and Aristophanes' satirical comedy 'The Frogs'.

(iii) Beliefs and Ideas (75 marks; 1hr 45 minutes paper; 30% of total A level)

Pupils will study the *Politics of the Late Republic*. This was a period of upheaval and conflicting views on how the Roman state should function. These conflicts eventually led to the downfall

of the Republican State and the rise of the Roman Emperors.

In this component pupils will have the opportunity to look in detail at the political thoughts of some of the most colourful, ruthless and powerful men in the Ancient World; men like the politician and orator Cicero and perhaps the most famous of all classical figures, Gaius Julius Caesar. By examining their attitudes, political beliefs, conduct, and impact, learners will explore the ways in which the later Republic developed, changed - and ultimately fell.

What about afterwards...why study Classical Civilisation?

You might be thinking of taking your Classical Civilisation A Level to university or straight into work, but where will that lead you? What careers options will be open to you? What skills will you be developing?

Skills you will develop while studying Classical Civilisation:

- The ability to read large amounts and digest the information
- Summarising, writing, formulating and presenting a case or argument cogently
- ☆ Critical thinking & evaluation

Related Degree Choices include:

Classics; Greek/Latin; Greek/Latin + a modern language; Archaeology; Law; PPE (Politics, Philosophy and Economics)

Possible Career Destinations include:

- & Law
- ★ Marketing, Advertising & PR
- ♣ Journalism & Publishing
- ☆ Civil & Diplomatic Service
- ★ Management Consultancy & Banking

Classical Languages -Latin and Ancient Greek - OCR

Head of Faculty: Mr P.G. Fitzgerald

Latin and Greek are the languages of two ancient civilisations which have shaped the face of the modern world. They continue to provide a rigorous and highly stimulating education, especially at this level, and are universally respected as indicators that the pupil has worked hard to master a difficult and complex subject. They demand attention to minute points of detail, while also seeing the bigger picture of the ancient cultures whose ideas they express: they call for a sense of style and a feeling for literature. Above all, they show us a world vastly different from - yet in many ways so similar to - our own, and this is what makes them supremely interesting and educational.

There are four units in each of the two ancient languages (Latin and Greek); the OCR syllabus is identical for each language.

- A 134 hour Unseen Translation paper (33% of total): pupils will be required to translate:
 - a passage of unseen narrative prose
 - a passage of unseen verse
 - and to scan two lines of this verse
- A 1¹/₄ hour Prose Composition or Comprehension paper (17% of total): pupils will be required to either:
 - translate unseen material from English into Latin **or**
 - demonstrate their understanding of a passage of unseen prose text through comprehension, translation and questions on syntax and accidence
- A 2-hour Prose Literature paper (25% of total): pupils will be required to:
 - understand and respond to passage(s) from 2 set texts. Some will be read in translation
 - translate short passages of each set text into English
 - critically analyse the literary style and argument of a passage from a set text
 - write at length, drawing upon their observations of the material studied in translation

A 2-hour Verse Literature paper (25% of total): as the Prose Literature paper above.

Besides preparing for these examinations, pupils will also be encouraged to read widely in the literature of the ancient world and also to enter a number of prestigious national essay and translation competitions - an exercise which is both a learning experience in itself and also excellent preparation in independent learning for higher-level study of the Classics at university.

What about afterwards...why study Latin and/or Greek?

You might be thinking of taking your Latin or Greek A Level to university or straight into work. But where will that lead you? What careers options will be open to you? What skills will you be developing?

Skills you will develop while studying Latin and Greek:

- The ability to analyse texts, assimilate and summarise complex information
- Writing, formulating and presenting a case or argument cogently
- ☆ Critical thinking & evaluation

Related Degree Choices include:

Classics; Greek/Latin + a modern language; Archaeology; Law; PPE (Politics, Philosophy and Economics)

Career Destinations include:

- & Law
- 💠 Marketing, Advertising & PR
- ☆ Civil & Diplomatic Service
- ★ Management Consultancy & Banking

Design And Technology

- WJEC/EDUQAS PRODUCT DESIGN

Head of Faculty: Miss N.J.Perkins

Design & Technology at Shrewsbury School aims to develop creative and independent thinkers who are also effective communicators. Candidates critically explore the man-made world, while designing and creating innovative products.

Design & Technology activity is primarily taught via project-based learning; allowing pupils the best opportunity to independently explore and develop personal communicative, innovative and creative design capabilities. Tailored and specialised, design and technologically rich project work is intended to help best develop and exhibit relevant skills for university and beyond.

Exciting and diverse, investigative and practical; design activity offers an extensive opportunity to develop modelling capability in both 2D and 3D, across a varied range of project work, written analysis, sketching and drawing, and the extensive use of ICT and digital media to enhance modelling and presentation. Candidates will explore a range of materials, practical workshop processes and media, to realise designed outcomes. Making activities take many forms, ranging from experimental models and prototypes, to a final marketable product.

What is Design & Technology?

Design and technological activity, including the creation of functional objects such as products, packaging and furniture, the structures we inhabit, including architectural and interior spaces, and the manner in which we explore and employ materials and properties, have sculpted modern civilisation. Designing is process based; engaging with problem-solving which requires thinking, creating, inventing, experimentation, decision-making, and constant evaluation. Designers develop an awareness of the opportunities and constraints placed upon them, taking account of the demands

of users, producers and market forces. The distinguishing feature of learning in any design and technology course is its practical nature. Knowledge and understanding are not acquired purely for their own sake, but to apply them to the solution of practical problems that arise in everyday life and in industrial and commercial contexts.

Why Study Design & Technology?

The study of form, aesthetics, materials, components, and processes and manufacture, alongside engaging project work that is individually managed, offers an ideal foundation for the study of a range of creative degree subjects. These include Product Design, Industrial Design, Graphic Communication, Architecture, as well as the spectrum of Art, Design and Manufacturing based courses. Many of our pupils also embark on Engineering Degrees.

Component 1:

Design and Technology in the 21st Century Written examination: 3 hours 50% of qualification.

Component 2:

Design and make project Non-exam assessment: approximately 80 hours 50% of qualification.

Twitter - @Shrewsbury_DT

Drama - AQA

Head of Faculty: Dr H.R. Brown

A challenging and innovative A Level, Drama poses many questions about the social and cultural function of theatre and seeks to provide pupils with a range of intellectual and emotional experiences.

The AQA course has a substantial practical element, and pupils are assessed on their abilities as a performer or theatre technician. Pupils are encouraged to participate in a wide range of plays from different genres and time periods, and to consider how they can develop a range of production and performance skills tailored to different styles of theatre. However, this is also an academic course, which encourages detailed reading and analysis, logical and coherent argument on paper, and an eye for detail.

Drama naturally complements English, of course, but also Art, Modern and Classical Languages, or indeed any of the other arts subjects.

Unit 1

Live Theatre and Prescribed Plays

- ★ 3 hour written exam
- Live theatre notes and open book
- **40%**

Pupils will attend a number of live theatre performances over the two-year course and will choose one performance to discuss a particular aspect of performance or design.

Pupils will study two contrasting set texts from different periods of theatrical history and will answer a choice of questions from the perspective of a director, performer or designer.

Unit 2

Presentation of an Extract from a Play

- Assessed performance + portfolio
- **★** 30%

Pupils will study three plays in the light of an established theatre practitioner and develop a performance concept for all three plays, which will be presented as a portfolio of notes and designs. An extract from one of these plays will be presented in performance.

Unit 3

Presentation of Devised Drama

- Assessed performance + portfolio
- **30%**

This performance unit requires pupils to devise a short piece of theatre based on the study of an established theatrical practitioner (in addition to the practitioner studied in Unit 2). The performance is to be supported by notes on the chosen skill.

Economics - AQA

Head of Faculty: Mr P.A. Merricks-Murgatroyd

Economics is the study of how an economy functions, and how resources are allocated amongst competing claims.

By studying Economics you will develop transferable skills including analysis, problem solving and evaluation and you will build up a toolkit of economic concepts to apply to real world economic issues such as: the effects of the UK leaving the EU, are footballers' wages too high? Should taxes be raised and should benefits be reduced?

Economics is typically divided into microeconomics and macroeconomics. In microeconomics you will study the operation of markets and market failure. This involves acquiring knowledge and understanding of a selection of economic models and applying them to current problems and issues. Models such as demand and supply, the operation of the price mechanism and causes of market failure are central to this part of the specification. In macroeconomics study is focused on the economy as a whole and includes the essential areas of growth, inflation, unemployment and international trade. You will also study issues that are currently keenly debated such as Brexit and the impact of globalization on the UK economy. As in microeconomics you will acquire knowledge and understanding of a selection of economic models such as AD / AS and apply them to current problems and issues.

Assessment (three equally weighted written exams, each lasting two hours)

Markets and market failure	National and international economy	Economic principles and issues
Section A: Data response questions requiring written answers, choice of one from two contexts worth 40 marks	Section A: Data response questions requiring written answers, choice of one from two contexts worth 40 marks	Section A: Multiple choice questions worth 30 marks
Section B: Essay questions requiring written answers, choice of one from three worth 40 marks	Section B: Essay questions requiring written answers, choice of one from three worth 40 marks	Section B: Case study questions requiring written answers, worth 50 marks

Paper 3 (Economic principles) includes questions that allow pupils to demonstrate their ability to draw together their knowledge, skills and understanding from across the full course of study.

Economics is very different from Business, which is primarily concerned with the practicalities of how firms operate in the real world. Economics is much more conceptual, studying the theory behind economic factors rather than their effect on businesses. There is strong emphasis on representing cause and effect in graphical form, so the ability to think logically is an advantage. The skills you will develop mean that Economics combines well with a wide spectrum of subjects and is a good grounding for those who wish to enter the financial sector, management, business or politics.

On the one hand, pupils require an ability to think logically and to be able to apply concepts. It is therefore felt that if a pupil is not on target to achieve at least a 7 in GCSE Maths then he/she may find the skills required (and further developed during the A Level) very challenging. For pupils who are considering Economics at university, it is important to bear in mind that some universities require an A level in Mathematics.

At the same time, the Economics A Level includes examination through the medium of essay questions, and it is important that pupils have a strong grounding in the skills required for extended pieces of writing. Typically, you should be aiming to achieve at least a 6 in a subject such as English/History/Philosophy.

Where can Economics take you?

You might be thinking of taking your favourite A Level subject to university or straight into work. But where will that lead you? What careers options will be open to you? What skills will you be developing? Economics is a subject with many aspects, including Business, Mathematics, Politics and Philosophy. Check entry requirements and degree content carefully to see whether you need Mathematics A Level (Cambridge Economics also requires Additional Maths).

Degree Choices include:

- **Economics**
- Economics and Finance/Law/Accountancy/ Business/Management/Mathematics
- ★ Financial Economics
- ★ Economics with History/Politics/Philosophy/ Languages/European Studies
- * Politics, Philosophy and Economics (PPE)
- Leconometrics with Economics
- * Accounting and Finance

Skills you will develop:

- ★ Numeracy and data-handling
- Application, analysis and interpretation of mathematical/statistical methods
- ★ Modelling (mathematically and with software)
- ♣ Problem-solving
- ♣ Decision-making
- Research and analysis
- critical thinking
- ❖ Verbal and written communication presentation of ideas, persuasion, argument, summarising, explanation

Career Destinations include:

- ☆ Government/Civil Service/International Organisations/NGOs/Think Tanks
 - Economist; Public policy officer; Diplomat; Development specialist
- * Banking and Financial Services
 - Economist; Central banking; Investment banking; Asset Management; Private Equity; Risk analysis; Financial modelling; Accountancy; Insurance
- **&** Business
 - Finance; Business development; Sales; Procurement
- & Economic and/or management consultancy
- Actuarial Science
- Journalism



English Literature - OCR

Head of Faculty: Mrs K. Leslie

"...develop the insight of an artist, the analytical precision of a scientist, and the persuasiveness of a lawyer." (Professor M Moran)

English Literature is an enjoyable and challenging discipline which will attract those who enjoy reading, talking and writing about a variety of texts, ranging from the earliest writers in the English canon, such as Chaucer and Shakespeare, to contemporary texts such as Alan Bennett's *The History Boys* and John Green's *The Fault in our Stars*.

Pupils will be required to evaluate reflections on the human experience, as well as to develop precise critical and analytical skills. They will consider aspects of language such as style, tone and intention, as well as the social, political and cultural contexts in which the works were produced. Thus, the course combines successfully with a wide range of disciplines and helps to promote the ability to present ideas precisely, both orally and on paper. The course will appeal to those who enjoy expressing their own opinions and developing independent ideas, and who would be stimulated by a subject which draws upon their own experiences.

English Literature is an ideal choice for pupils who want to keep their options for further study open, as well as those who are already committed to the study of English at university. English Literature is a popular qualification for a wide range of courses in higher education and is useful in all careers. The ability to read critically and discerningly, to produce accurate and persuasive writing and speaking and to have confidence in one's own judgements are clearly invaluable skills.

Lessons tend to be largely discussion based, as this is a subject which thrives on lively debate and a willingness to challenge and interrogate ideas. Work outside lessons takes the form of the written essay, though pupils should also be prepared to read widely.

Pupils choosing English Literature will follow the OCR specification (H472). The course is linear, culminating in assessment via two examinations at the end of the Upper Sixth, as well as a small coursework module (worth 20% of the overall qualification) that will be undertaken during the two-year course.



Component 01

Shakespeare

Drama and Poetry Pre 1900

- Written examination closed text
- 2 hours 30 minutes
- 2 60 marks
- **40%**

Potential Texts:

Shakespeare: Coriolanus, Hamlet, Measure for Measure,

Richard III, The Tempest, Twelfth Night

Marlowe: Edward II

Webster: The Duchess of Malfi

Goldsmith: She Stoops to Conquer

Wilde: An Ideal Husband

Ibsen: A Doll's House

Chaucer: The Merchant's Prologue and Tale

Milton: Paradise Lost Books 9 & 10

Coleridge: Selected
Tennyson: Maud
Rossetti: Selected

Component 02

Close reading in a chosen topic area Comparative and Contextual Study

- ★ Written examination closed text
- 2 hours 30 minutes
- **☆** 60 marks
- **★**40%

Potential Texts:

American Literature 1880-1940

The Great Gatsby (Fitzgerald)
The Grapes of Wrath (Steinbeck)

Gothic

Dracula (Bram Stoker)

The Bloody Chamber & Others (Angela Carter)

Dystopia

1984 (Orwell)

The Handmaid's Tale (Atwood)

Women in Literature

Sense & Sensibility (Austen) Mrs Dalloway (Woolf)

The Immigrant Experience

Call it Sleep (Roth)

The Reluctant Fundamentalist (Hamid)

Component 03

Literature Post 1900

- **Coursework**
- 40 marks
- **20%**

Three texts must be studied across the genres of poetry, drama and prose. Task one is a critical piece and task two is a "linked texts" essay, comparing two pieces of Literature. The total folder should be no more than 3000 words, excluding quotations and titles.

Texts may be freely chosen, but must be published post 1900, including one more contemporary work published post 2000.

Where can English take me?

You might be thinking of taking your favourite A Level subject to university or straight into work. But where will that lead you? What careers options will be open to you? What skills will you be developing?

If you choose to study English at university, you are doing so because of a love of subject and a love of reading and writing. In that sense, English is not quite as vocational a subject as some others, but it can still lead into careers where those and other transferable skills are essential.

Degree Choices include:

- 💠 English; English with other humanities subjects; English with languages
- creative Writing, Journalism
- Law, Government/Politics
- Philosophy
- ♠ Management Studies
- communications/Media/Film Studies, Sociology, Cultural Studies
- ★ European/American Studies
- * Education
- * Psychology

Skills you will develop include:

- * Reading widely
- Analysing and interpreting information
- critical thinking
- Listening, debating and constructing arguments
- & Writing
- Independent working

Career Destinations include:

- ♣ Journalism; Publishing; Creative writing
- 💠 Librarianship; Lexicography
- Media; Film; Television; Radio
- & Law; Police
- che Government; Politics; Civil Service; Diplomatic Service
- A Public Relations; Marketing; Advertising; Market Research; Retail
- & Education; Research
- Amanagement Consultancy; Business management
- * Psychologist

Geography - OCR

Head of Faculty: Dr F. Matthews-Bird

"Geography pupils hold the key to the world's problems"

(Michael Palin - Old Salopian, Geographer and formerly President of the Royal Geographical Society)

This course will appeal to those pupils who:

- ★ Want to study a subject that focuses on 21st Century issues through contemporary Human Geography, with a solid underpinning of Physical Geography principles.
- head Enjoy both Physical and Human geography
- Are interested in current affairs
- Are willing to work hard and are aware that they will have to undertake their own Independent Investigation.
- to their own lives and experiences
- Want an opportunity to carry out practical work on compulsory day and residential fieldtrips as well as classwork

We typically find that pupils enjoy the course most when they attain a 7 or above in (I)GCSE Geography. Pupils who enjoy writing essays are at a distinct advantage with this subject.

What will I learn on this course?

Two teachers will work with you to help you to understand both Human and Physical Geography in great breadth and depth. We follow the OCR A-Level course. In this, you will study topics such as: Glacial Environments; Disease Dilemmas; Carbon and Water Cycle Fluxes; Spatial and Economic Geography and Oceanography. More than the fascinating subject content, you will develop a wide range of numeracy, literacy, graphical and cartographic skills that ensure you are well-placed to excel with academic life at University. The Independent Investigation allows for pupils to research their own interest, and to develop their own interest in a sub-topic.

In a typical year, we undertake a significant amount of fieldwork over the course of the two years. This includes a compulsory residential trip to the Lake District in June of Lower Sixth (3 days) and 3 one-day trips to Snowdonia, Liverpool and South Shropshire. Furthermore, all pupils are invited to an optional glacial study of the Chamonix valley, France in Lower Sixth. There pupils spend time investigating change in ice-dynamics and glacial outwash on the Bossons, Argentière and Mer de Glace glaciers in an intensive 6-day field course. We hope for this trip to run in October 2024.

Which subject combinations work well with Geography in Sixth Form?

Ultimately, all subject combinations are possible with Geography. However, we do find that our pupils enjoy the course and get more out of it if they are taking traditional subjects such as: History; English; Mathematics; Physics; Chemistry; Biology; Latin; Economics and Languages.

Course Structure

Paper 1 - Physical Systems (1hr 30min, 22%)

- ☆ Glaciated Landscapes
- * Earth's Life Support System

Paper 2 - Human Interactions (1hr 30 min, 22%)

- changing Spaces, Making Places
- Migration **
- * Power and Borders

Paper 3 - Geographical Debates (2hr 30 min, 36%)

- 쾄 Hazardous Earth
- ♣ Disease Dilemmas

Non-Examined Assessment (Coursework) 20%

Government and Politics - AQA

Head of Faculty: Mr P.J.B. Rudge

The King in parliament or 'We, the People' - which is the best source of power?

(From habeas corpus and Magna Carta to a voting age of 18 and the Human Rights Act, this course examines the evolution of government and politics and how they operate in the present day)

Why study Government and Politics at Sixth Form?

Dynamic, topical, controversial... there are many ways to describe this A Level. Entering Sixth Form is the perfect time to begin your study of Government and Politics and the 2020s are ushering in an age of drama: the UK's retreat from Europe, President Biden's contested election victory and the pandemic politics of a divided and turbulent world. This is an exciting and pertinent time to sign up for one of the most interesting, challenging and engaging qualifications you can choose.

Covering news and current affairs from the UK and USA, Government and Politics helps you understand how the UK and USA are run from a political perspective and the similarities and differences between the two countries. The course develops your independent research, written communication and debating skills. It also helps grow your confidence.

Government and Politics is ideal if you're considering studying politics, law, humanities, ethics or journalism at university and is highly regarded by employers in industries including politics, international organisations, the media, government, law and the civil service.



What will I study at Shrewsbury?

Two teachers will concurrently deliver the A Level Government and Politics course. The course comprises three equally weighted topics and will enable you to develop skills such as extended essay writing, extract analysis and evaluation. The three topics of study include:

Government and politics of the UK	Government and politics of the USA and comparative politics	Political ideas
The British Constitution, parliament, the Prime Minister and cabinet, devolution, democracy and participation The judiciary, elections and referendums	Constitutional framework of the US government, congress, the President and executive, Supreme Court and democracy The electoral process and pressure groups Political parties and civil rights	Liberalism, conservatism, socialism and one other chosen ideology
Political parties of the UK	Comparative politics (UK and USA)	

How will I be assessed?

Lessons will involve class discussion in order to consolidate independent reading and note-taking. There is an emphasis on the latter as this helps pupils to make the transition to managing their own workloads at a tertiary level. Group discussion and class debate allow pupils to bridge the gap from classroom lessons to the seminars they will attend at university.

The course enables superb cross-curricular links with disciplines such as History, Philosophy and Theology, Geography, English and Economics and would work well with an Extended Project Qualification on Global Politics or International Relations.

The three components: Government and politics of the UK, Government and politics of the USA and comparative politics and Political Ideas are examined assessments each constituting one third of the A Level. All three papers require structured essays and the assessment, analysis and evaluation of political perspectives or an extract. This is a linear course and there is no coursework element.

Are there any super-curricular opportunities?

The Faculty arranges a series of lectures by visiting speakers from all areas of political life. There is an annual trip to Westminster and future plans include a trip to Washington D.C.

History - AQA

Head of Faculty: Mr P.J.B. Rudge

'History is a guide to navigation in perilous times. History is who we are and why we are the way we are.'

(David McCullough)

Why study History at Sixth Form?

History is the pursuit of enlightenment following a rigorous and enjoyable inquiry. By studying History, you will be entering a world where you are encouraged to challenge opinion, to assess the validity of arguments, and to utilise evidence, logic and rhetoric to champion a perspective. Perhaps most importantly, History is an opportunity for you to consider who we all are, and how we came to be as such. If you enjoy asking the big questions, engaging in debate, reading, and discovering things for yourself, then History is for you!

A key aim of History teaching in the Sixth Form is to enable pupils to develop their independent study skills and to foster genuine curiosity and passion for the subject. Cambridge University ranks History as a 'cornerstone' subject for those pursuing Humanities-related degree courses and the skills taught at Shrewsbury seek to prepare pupils for academically rigorous pursuits at university level.

What will I study at Shrewsbury?

Two teachers will concurrently deliver the A Level History course. One will focus on teaching a Medieval breadth study, whilst the other will deliver a Modern depth study. The course will enable you to develop core skills such as extended essay writing, source analysis and evaluation, and an ability to engage in the wider historiographical debates. The key topics of study include:

The Age of the Crusades, 1071-1204 (Breadth Study)	The Making of Modern Britain, 1951-2007 (Depth Study)	Historical Investigation (Coursework)
The origins of conflict and the First Crusade, c.1071-99 The foundation of the new states and the Second Crusade, 1099-1149 The Muslim Counter-Crusade and the Crusader States. 1149-1187 The Third and Fourth Crusades, 1187-1204	The Affluent Society, 1951-64 The Sixties, 1964-70 The end of Post-War Consensus, 1970-79 The impact of Thatcherism, 1979-87 Towards a new Consensus, 1987-97 The era of New labour, 1997-2007	Rebellion and disorder during the reign of the Tudors, 1485-1603

The course enables superb cross-curricular links with disciplines such as Philosophy and Theology, Geography, English, Economics and Politics. Lessons at this level will take the form of university-style seminars and group discussion in order to engage with the material as holistically as possible.

How will I be assessed?

Both the Age of Crusades and the Making of Modern Britain components are examined assessments each constituting 40% of the A Level. Both papers require structured essays and, at times, the assessment and evaluation of historical perspectives or contemporary source material. The Historical Investigation makes up the remaining 20% of the A Level and requires you to undertake an extended piece of writing on a topic spanning one hundred years. This will be partially taught, however, there will be an onus on you to conduct rigorous independent research ahead of completion.

Are there any super-curricular opportunities?

History is superbly complemented by experience beyond the classroom and you will emerge from the two-year study of History with a set of academic skills unrivalled and enthusiasm for the topics duly covered. All Shrewsbury historians are members of the highly popular Bastille Society – a bespoke, pupil-led society which specializes in attracting historians of national renown to deliver lectures on current topics of study and wider areas of general interest.

History of Art - AQA

Lead Teacher: Ms I.A. Winkley

Have you ever seen a painting, photograph, sculpture or building? What you saw was not an accident: it was the result of many choices made by the people who created it. History of Art at A-level gives pupils the language and concepts to understand and discuss why art works and buildings look the way they do.

But more importantly the discipline looks at the 'when, how and why' of a work. When was it produced? What were the social and historical factors surrounding its production? What materials were used and why? How big is the work? Why is it this size? Who paid for the work and what impact might this have had on its production and appearance? What other art was produced at the same time and how was this challenge or respond to it? Studying History of Art helps us to understand how and why these objects - the world around us - look the way they do.

History of Art is one of the most interdisciplinary subjects you can take: studying it would complement English Literature, English Language, History, Philosophy and Theology, Modern Languages, Art, and Theatre Studies. It also touches on contemporary scientific theories and the technological advances, which informed art, as well as political theory, such as Marxism and feminism, and aspects of psychology and Freudian psychoanalysis.

In-depth study of approximately sixty works is complemented by considering critical texts, which challenge or support the validity of the works. Furthermore, the new syllabus encourages pupils to consider art works and architecture from outside the Western tradition.

The Edexcel A Level course consists of two three-hour exams with each Paper carrying 50% of the total marks:

Paper 1 - covers the visual analysis of painting, sculpture and architecture. It then looks in more depth at two Themes - 'War' and 'Identity'.

Paper 2 - focuses on the art of two Periods: 'Rebellion and revival: the British and French Avant-Garde, 1848–1899', and 'Brave New World: Modernism, 1900-1939.



Mathematics - Edexcel

Head of Faculty: Mr A.T. Brogan

Mathematics is among the most useful and valued A Levels for any pupil who can cope with the academic demands of the subject.

The A Level is essential as a support for the Physical Sciences, Engineering and Architecture; it is also desirable for commerce-orientated courses, suitable for potential medics, and highly regarded by both universities and employers. Mathematics can be taken with almost any combination of subjects and is recommended for pupils who can benefit from the course, whatever their other A Levels.

It is, however, a most demanding subject. Pupils should only choose it in the Sixth Form if they expect to gain a comfortable grade 8 or 9 at (I)GCSE.

We are following the Edexcel linear course. Three two-hour exams are taken at the end of the Upper Sixth: the first two cover Pure Mathematics, with an emphasis on algebra, calculus and trigonometry, while the third covers applied techniques in Mechanics and Statistics.

Further Mathematics

Further Mathematics is a second, separate A Level taken in addition to Mathematics by those who opt for it. It is an extremely demanding and rewarding course, covering Pure Mathematics, Mechanics and Statistics in far greater depth than in the 'single' subject. Those studying Further Mathematics take a total of seven exams at the end of the Upper Sixth: three two-hour papers for the A Level in Mathematics, along with another four 90-minute papers for the A Level in Further Mathematics. Within timetabling restrictions, the subject combines well with most other A Levels.

The Further Mathematics course is essential for potential university mathematicians and is strongly encouraged for academically minded physical and social scientists. Potential candidates for universities such as Cambridge, Oxford and Imperial College in these subjects, particularly Natural Sciences, Physics, Engineering and Economics, will find that it should help considerably in their university applications, and Further Mathematics is also desirable for applicants to the flagship Economics course at the London School of Economics.

To cope with the course, pupils must have demonstrated their suitability by performing to the very highest standards in (I)GCSE Mathematics.

Outside the curriculum there are many opportunities for pupils to develop their mathematics from competition mathematics (for example the Hagger and Harrison Prizes, and UKMT competitions leading to the British Mathematical Olympiad) to maths lectures and workshops, including Maths Inspiration, the London Mathematical Society, the University of Birmingham and visiting lecturers to the school.

Pupils wishing to study Mathematics and Further Mathematics must select "Further Mathematics" in both the K block and the N block.

Modern Languages - AQA

Head of Modern Foreign Languages: Mr T.C. Whitehead

Head of French: Mrs R.B. Moreno

Head of German: Mr R.G. Yardley

Head of Spanish: Miss A. Pedraza Nijjar

More and more pupils are choosing Modern Foreign Languages in the Sixth Form because of their ever-increasing relevance to the globalised world of work.

Language skills are increasingly sought by employers in a wide range of fields, including finance, engineering, the diplomatic service, sales and marketing, the military, business management journalism, publishing, academia, tourism, education, interpreting, translating and the media. Indeed, many international companies expect fluency in more than one foreign language. In many other countries, such a course of study is compulsory to age 18 and employers world-wide increasingly specify foreign-language competence in job advertisements. Many of our former pupils have found that foreign-language skills open doors to opportunities in the whole world.

As far as the School and universities are concerned, languages are compatible with almost any combination of support subjects, whether arts, sciences, or a mixture. While it remains desirable that those aiming to read Modern Languages at Oxford or Cambridge should offer two languages, it is not essential.

The study of languages is a demanding discipline; a high grade at (I)GCSE and an interest in reading and current affairs would be an excellent start to the course.

The AQA courses follow on sensibly from (I) GCSE; early topics are linked to familiar areas. It is liberating to move away from the focus in (I) GCSE on personal experience towards a more outward-looking study of the world.

As well as providing a fascinating insight into other cultures, our courses are designed to provide the opportunity to explore intellectually stimulating topics through authentic materials including social issues and current affairs. The aim is genuine fluency and to follow an enjoyable course that stretches the best linguists to the highest level educationally, while ensuring that high grades are attained. We aim to emphasise the importance of independent learning and critical thinking skills. Literature, Film and Cultural Topics are an important part of our courses. A strong grammatical knowledge is acquired during the Lower Sixth. We aim to stretch and challenge each pupil at an appropriate level for the individual, which stimulates intellectual curiosity and leads to exam success. Pupils are encouraged to exploit our various resources: VR, the Internet and our multi-media facility. In addition, there are foreign-language assistants offering speaking tutorials on a weekly basis.

It is also very important that those learning a foreign language visit a country where it is spoken at least once while they are in the Sixth Form, if possible staying with a family. Study Visits are frequently organised as an integrated part of our courses to France, Spain and Germany.

Music - AQA

Head of Faculty: Mr M.S. Skipper

This is a course where candidates will develop a broad range of knowledge of music of varying styles and genres through their study of music history as well as performing and composing. These subjects are approached from a variety of mediums, but most importantly everything stems from a broad and developed palate of listening.

There is no prescribed prior knowledge for taking the course. However, it is recommended that candidates embarking on it should have shown a level of musical ability and understanding equivalent to that required for GCSE Music.

Candidates take components: 01, 03 & 05 OR 02, 04, 05 (2 years)

01 - Performing A

Candidates are required to perform a practical examination which is externally assessed by an audio-visual recording. Candidates are required to perform a programme of at least **two** contrasting pieces with a minimum duration of **six minutes**. The recital may use one or more of the following:

- solo piece on more than one instrument or voice
- Linear Ensemble performance (including accompanying)
- * Realisation using music technology

02 - Performing B

Candidates are required to perform a practical examination which is externally assessed by an audio-visual recording. Candidates are required to perform a programme of at least **three** contrasting pieces with a minimum duration of **ten minutes**. The recital may use one or more of the following:

- solo piece on more than one instrument or voice
- here Ensemble performance (including accompanying)
- & Realisation using music technology

Section 1: Free Choice: at least two pieces

Section 2: Focused Study: at least one further piece

03 - Composing A

Candidates are required to submit three separate pieces with a combined duration of at least eight minutes.

- Section 1: Composition in response to a brief set by OCR
- **Section 2:** Composition in response to a brief set by the candidate
- Section 3: Three short technical exercises

04 - Composing B

Candidates are required to submit two separate pieces with a combined duration of at least four minutes.

Section 1: Composition in response to a brief set by OCR

Section 2: Composition in response to a brief set by the candidate

05 - Listening and appraising

Candidates are required to sit an externally-assessed timed examination paper of 2 hours and 30 minutes. The paper consists of three sections:

Section A: Aural extracts

Section B: Questions based on aural extracts from prescribed works

❖ Orchestral music of the Classical period

Popular song: Blues, Jazz, Swing and Big Band

Section C: Contextual awareness: candidates are required to write two essays from two of the following topics:

★ Instrumental Jazz 1910 to the present day

religious Music of the Baroque period

♣ Programme Music 1820-1910

Innovations in Music 1900 to the present day

This is a wonderfully diverse course designed to encourage an eclectic taste in music and develop a detailed understanding of how the beautiful language of music really works.

Philosophy and Theology - OCR

Head of Faculty: Mr M. J. Tonks

This highly-regarded and well-established A Level Religious Studies course will very much appeal to those who want to deepen their interest in Philosophy, Theology, Ethics, and the history and nature of ideas.

The course requires pupils to take an enquiring, academic and reflective approach, thinking rigorously about some fundamental issues of truth and the human understanding of our world and our lives. It will appeal to those who want to 'dig a little deeper', who are intrigued by issues of language, evidence, logic, and culture.

As befits a linear course, the three exams are taken at the end of the Upper Sixth, and they all require essay-style responses.

Paper 1 - Philosophy of Religion (H573/01)

- Ancient philosophical influences (Plato and Aristotle; rationalism and empiricism)
- The nature of soul, mind and body (dualism and materialism)
- Arguments about the existence or nonexistence of God
- rhe nature and impact of religious experience
- 💠 The problem of evil
- 💠 Religious language

Paper 2 - Religion and Ethics (H573/02)

- Normative ethical theories (e.g. utilitarianism, situation ethics, Kantian ethics)
- Meta-ethics
- **Conscience**
- & Euthanasia
- & Business ethics
- Sexual ethics

Paper 3 - Developments in Christian Thought (H573/03)

- ★ Debates about the historical Jesus
- christian moral philosophy
- Debates about human nature and the afterlife in Christian thought
- christian responses to religious pluralism and secularism
- Feminist theology

This course encourages candidates to develop the critical, literary and evaluative skills that are central to a wide range of degrees. These include Law, English, and History, as well as the more obvious Theology, Philosophy, and Psychology. Some of our pupils also go on to study Mathematics or the Sciences; clarity, logic and precision of thought are as helpful in this subject as curiosity for, and sympathy with, the human condition. (It should be mentioned that a GCSE in RS is helpful but not a prerequisite for studying this subject at A Level; one's academic ambitions and personal interest in the topics are much more important).

Physical Education

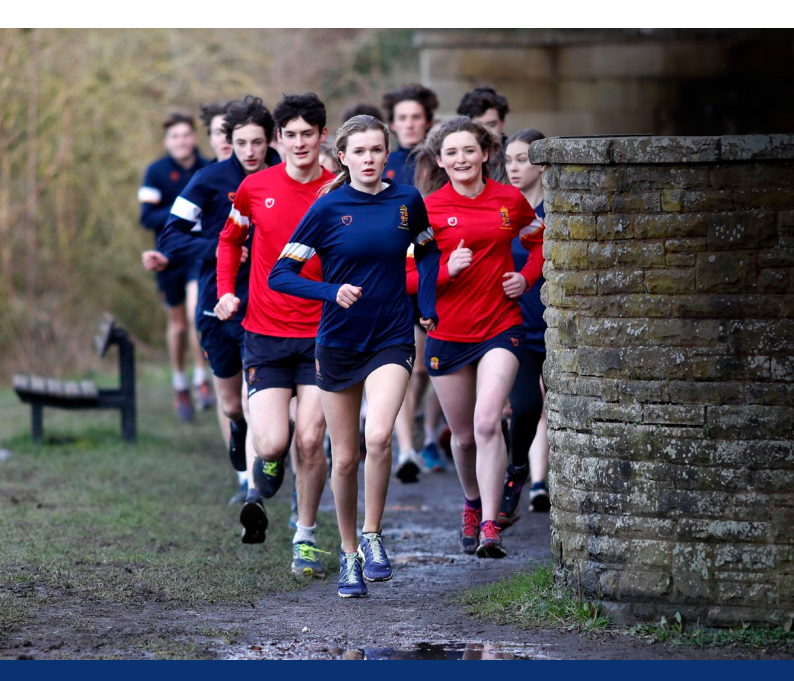
Head of Faculty: Miss E.J. Davis

Studying A Level Physical Education will give you a fantastic insight into the remarkable world of sports performance. A Level Physical Education allows pupils to play to their strengths and gain dynamic theoretical and practical skills for further education or work.

Pupils may be familiar with certain aspects of the course due to their study at GCSE, yet a number of new topic areas allow pupils to really engage with the course. The combination of physical performance and academic challenge provides an exciting opportunity for all pupils.

Subject Content:

- Applied Anatomy and Physiology
- * Skill Acquisition
- Sport and Society
- * Exercise Physiology
- & Biomechanical Movement
- Sport Psychology
- ♣ Sport and society and the role of technology in physical activity and sport



Assessment

Paper 1 Factors affecting participation in physical activity and sport	Paper 2 Factors affecting optimal performance in physical activity and sport	Paper 3 Practical performance in physical activity and sport
What's assessed: Section A: Applied Anatomy and Physiology Section B: Skill Acquisition Section C: Sport and Society Questions: Section A: multiple choice, short a (35 marks) Section B: multiple choice, short a (35 marks) Section C: multiple choice, short a (35 marks)	nswer and extended writing	What's assessed: Pupils assessed as a performer or coach in the full sided version of one activity Plus: Written/verbal analysis of performance
How it's assessed: Written Exam - 2 hours 105 marks 35% of A Level	How it's assessed: Written Exam - 2 hours 105 marks 35% of A Level	How it's assessed: Internal assessment, external moderation 90 marks 30% of A Level

A Level Physical Education can open up a range of career opportunities including: sports development, physiotherapy, teaching, sports nutrition and sports psychology. The transferable skills you learn through your study of Physical Education, such as decision making and independent thinking, are also useful in any career path you choose to take.

Pupils with lower than a 5 in GCSE PE (theory module) are advised they may find this course challenging due to the theory content. Pupils that have not studied GCSE PE would be welcome to take this subject, assuming they have shown an interest in the world of sport.

Physics - OCR A

Head of Faculty: Mrs A.E. Smiter

The essence of Physics is to understand rather than merely to accumulate facts. Physics aims to explain observations we make in our lives and physicists often develop more questions than answers!

Pupils will develop powerful methods of solving practical and theoretical problems, as well as develop their skill of questioning facts and observations. These skills are highly regarded by future employers both within and outside the scientific and engineering world.

The course provides an excellent preparation for those who wish to go on to degree courses in engineering or the physical sciences. Pupils studying Physics would normally be advised to study Mathematics.

The course content includes:

Mechanics

Waves

Electricity

★ Materials

♣ Quantum Physics

Thermal physics

* Electromagnetism

★ Gravitational and electric fields

* Astrophysics

Medical Physics

All exams are taken in the summer of the Upper Sixth year. Practical assessment will be incorporated into some questions as well as a separate endorsement of practical skills which will be assessed by the teacher over the two years. This provides excellent preparation for work in labs or for university courses.

The Physics Faculty comprises eight Physics teachers as well as two technicians. In addition to

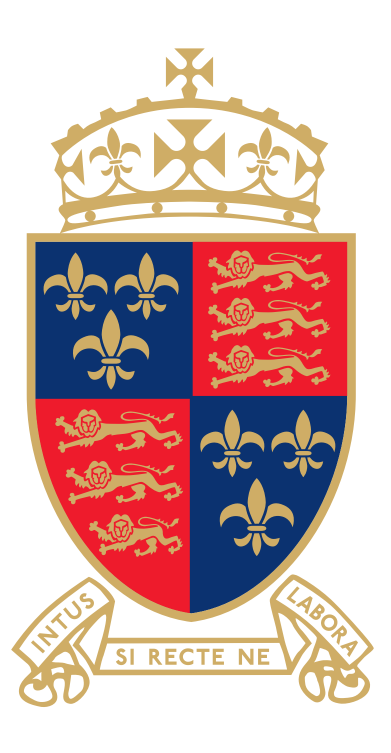
modern labs, we also have access to our Science Lecture Theatre where lectures will be shown throughout the year, often by external visiting lecturers. We are well stocked for practical equipment and invest in the most up-to-date equipment.



Section 5

Beyond Examinations

Pupils who do not opt to take a fourth A Level must opt to take one of the two non-examined courses available below. Each course will be timetabled, like any other academic subject, but the emphasis throughout will be on developing independent learning skills.



Extended Project Qualification (EPQ)

EPQ Coordinator: Dr M.S. Elliot

This much-valued and well-supported qualification is designed to nurture the skills of project management and help pupils to work independently to bring a process through to fruition.

The choice of topic for an extended project is entirely up to the individual pupil, subject to approval by the EPQ Coordinator. Topics can relate to some aspect of one or more of a pupil's A Level choices, but need not, and will have to extend the pupil beyond what they would otherwise have studied. The end-product of the pupil's research is either a 5000 word 'long report', or a 1000 word 'short report' to accompany an artefact or performance (which could be a piece of artwork, technology, a video recording etc.).

Each year over 100 pupils complete the EPQ and recent projects undertaken at Shrewsbury include:

- Why are healthy, young men more susceptible to high altitude pulmonary oedema?
- How did rock music change throughout the 70s in Britain?
- How can the problems associated with a longterm dance career be portrayed in a piece of modern choreography?

In addition to the project itself, pupils will be required to produce a project log and deliver a 10–15-minute presentation once the project is finished. These aspects of the project will contribute a significant proportion of the marks.

Each pupil will have a specific teacher to act as supervisor, and a series of lectures, and workshops will be laid on to provide pupils with the opportunity to develop the necessary research and presentation skills. The qualification is graded in the same manner as an A Level and each grade is worth half the UCAS points of the A Level grade.



The EPQ is an excellent opportunity for pupils to learn highly transferable academic skills, particularly relevant for future undergraduate study, while exploring a topic that fascinates them and hence providing excellent UCAS Personal Statement content! In recent years, some universities have been willing to lower their offers considering excellent EPQ performance.

Future Ready Qualifications

Head of Futures: Mr C. Wain

The aim of the course is to help pupils develop a range of leadership and employability skills that will prepare them for the world of work. The course has no terminal examinations, but is broken down into three modules, each taking one term, with accredited qualifications available in each. Pupils should aim to complete qualifications in all three modules:

Module 1

Institute of Leadership & Management (ILM) - Young Leaders Award.

This Level 2 qualification is nationally recognised and helps pupils to develop a range of skills and behaviours in leadership, self-management and mentoring, accompanied by a range of talks from industry leaders.

Module 2

Microsoft Digital Skills Courses

Core competency in digital skills is essential in the modern workplace. In this module, pupils will hone their skills on various Microsoft applications, and can tailor the module to their preferences and ability level.

Module 3

Online learning and Work Experience Pupils will be able to choose from a range of online courses including accredited Massive Open Online Course (MOOC) providers and virtual work experience opportunities. This module will be tailored to pupil preference and they will have the opportunity to explore careers such as architecture, law or marketing, academic subjects such as psychology or computer science, or themes such as climate change and artificial intelligence.

