

The Sixth Form St Mary's Catholic School

PROSPECTUS 2025



Contents

Headteacher's Welcome	3
Director of Sixth Form's Welcome	4
Application Process and Key Dates	5
Subject Offering and Entrance Criteria	6
Conditions of Entry	8
Extended Curriculum	9
Duke of Edinburgh's Award	10
Extend Project Qualification	11
I Can You Can Too	12
Post-18 Pathway Preparation	13
Destinations	15
Art (Fine Art)	16
Fine Art (Photography)	17
Biology	18
Business	19
Cambridge Technical in Information Technology	20
Chemistry	21
Computer Science	22
Creative Media Production	23
DT: Three-Dimensional Design	24
DT: Textile Design	25
DT: Graphic Communication	26
Economics	27
English Language	28
English Literature	29
Film Studies	30
Financial Studies	31
French	32
Geography	33
Health and Social Care	34
History	35
Italian	36
Mathematics	37
Mathematical Studies	38
Further Mathematics	39
Philosophy	40
Physical Education	41
Physics	42
Politics	43
Psychology	44
Religious Studies	45
Sociology	46
Spanish	47
Sport and Physical Activity	48
Notes pages for your reflections	49

Headteacher's welcome

Welcome to our Sixth Form

As the Headteacher, I am proud to introduce St Mary's Catholic School. Founded in 1896, we have a long tradition of exceptional education, inspired by our founders, the Sisters of St Mary of Namur. We became a founding member of the St Francis of Assisi Catholic Academy Trust in 2021 and, as a family of schools educating students aged 4-18, have embraced the collaboration and benefits this brings, ensuring the very best Catholic education now and for generations to come. I truly believe that our focus on excellent academic performance, balanced by an approach that develops the 'whole' child through our Gospel values is a compelling proposition to facilitate an exceptional Sixth Form journey that places the young person at the centre. I hope that through the information you see here in this Sixth Form brochure, on our website, and when you visit, St Mary's is a natural choice for your child's education and development for their post 16 Sixth Form education journey.

Faith is distinguishing factor at St Mary's and this underpins the daily experience at school – we consider each child to be the unique thumbprint of God. Whatever particular faith you follow, or none, every young person experiences excellence in pastoral care, support and opportunity to explore their spirituality and find their place in the modern world. Our purpose is to help young people to develop and reach their full potential, to make a positive contribution to society and prepare them to lead rich and interesting futures.

There has been significant investment in the school in recent years, with new classrooms, Design Technology workshops, Refectory, sports facilities, our new multi-purpose media suite and other areas that have enhanced the learning environment for our students. This, coupled with a strong emphasis on high quality teaching, and an enriching wider curriculum with over 30 courses on offer at Sixth Form and two new courses added just this year, means that there really has been no better time to join St Mary's Sixth Form.

Miss Deirdre McHugh Headteacher



Director of Sixth Form's Welcome

Welcome to St Mary's Sixth Form, where you will enjoy a supportive, ambitious and enriching student experience — helping you thrive academically, socially and personally.

With over 30 A-Level and Vocational courses, including several new and exciting subjects, you can choose a personalised curriculum that reflects your interests, talents and aspirations. Our comprehensive transition and induction programme ensures every student feels confident, welcomed and fully prepared for their Post-16 journey.

Each year, we are immensely proud to see our students progress to exceptional destinations, including competitive courses such as Medicine, Engineering and Law at universities like Cambridge, Imperial and across the Russell Group, as well as prestigious degree apprenticeships with leading employers such as Rolls-Royce and Ernst Young. Their achievements — and the maturity with which they carry themselves — are why our current Sixth Formers are the best ambassadors for our community.

Alongside academic excellence, we want our students to leave St Mary's as confident, compassionate and articulate young adults. Our extensive extra-curricular and supercurricular programme, including the exclusive I Can You Can Too initiative, offers exceptional opportunities to develop character, leadership and wider interests. Students benefit from termly guest speakers, specialist societies such as MedSoc, Oxbridge and Russell Group preparation, and a broad range of activities — from cooking and design to sports, financial skills and mindfulness — helping them develop confidence, curiosity and character.

Students are encouraged to take an active role in our community and act as role models to younger pupils. There are many opportunities to serve and lead, including Head and Deputy Head Pupils, House Leaders, Spiritual Leaders and mentoring roles. Sixth Form life is enriched further through subject-specific trips such as the Physics visit to CERN, along with wider formative experiences including visits to Parliament and Westminster Cathedral, which develop confidence, independence and curiosity.

We are proud of our inclusive, high-achieving and supportive Sixth Form, where you will be known, valued and nurtured as an individual. If you have any questions, please speak to me or a member of our Sixth Form Team — we are here to support and guide you.

Mr Benjamin Noble Director of Sixth Form



Application process and key dates

Following the Sixth Form Open Evening on Thursday 6th November 2025, the application process will open via Applicaa. This online admissions system streamlines, centralises and guides the whole process, from initial application all the way through to enrolment.

To proactively support with this process, each Year 11 St Mary's student has already received a 'Welcome Email' (to their school email address) which will guide them to their unique account that has already been created.

For students currently studying at another school, the link to create their applicaa account and commence their application can be found on the **Sixth Form webpage**.

Thursday 6 th November 2025, 6pm-8.30pm	Sixth Form Open Evening. Applications open Friday 7 th November
Monday 8 th December 2025, 9am	Deadline for applications
Monday 2 nd - Friday 13 th February 2026	GCSE mock examinations
March 2026	Future meetings for Year 11 students
March 2026	Offer holder interviews for new students, by appointment.
Tuesday 30 th June/Wednesday 1 st July 2026 (provisional)	Sixth Form Induction
Thursday 20th August 2026	GCSE results day and Sixth Form enrolment
September 2026	Start of Year 12



Subject Offering and Entrance Criteria

Subject	Qualification	Entrance Criteria
Art (Fine Art)	A-level	Grade 5 in GCSE Art
Fine Art (Photography)	A-level	Grade 5 in GCSE Art or portfolio
Biology	A-level	Grade 6 in GCSE Maths AND Grade 6 in GCSE Biology OR Grade 6-6 in GCSE Double Science AND Grade 6 in GCSE Maths
Business	A-level	Grade 6 in GCSE Business OR Grade 6 in GCSE Maths (if Business has not previously been studied)
Cambridge Technical in Information Technology	CTEC	5 GCSE grades at 4-9 (must include Maths)
Chemistry	A-level	Grade 6 in GCSE Maths AND Grade 6 in GCSE Chemistry OR Grades 6-6 in GCSE Double Science AND Grade 6 in GCSE Maths
Computer Science	A-level	Grade 6 in GCSE Computer Science OR Grade 6 GCSE Maths (if Computer Science has not previously been studied)
Creative Media Production	BTEC Level 3	5 GCSE grades at 4 - 9 (must include English)
DT:Three-Dimensional Design	A-Level	Grade 6 in GCSE Art OR DT
DT: Textile Design	A-Level	Grade 6 in GCSE DT
DT: Graphic Communication	A-Level	Grade 6 in GCSE Art OR DT
Economics	A-level	Grade 6 in GCSE Maths AND Grade 6 in GCSE English
English Language	A-level	Grade 6 in either GCSE English Language or Literature
English Literature	A-level	Grade 6 in either GCSE English Language or Literature
Film Studies	A-level	5 GCSE grades at 4-9 (must include English)
Financial Studies	Level 3 Diploma	5 GCSE grades at 4-9 (must include Maths)

Subject Offering and Entrance Criteria

Subject	Qualification	Entrance Criteria
French	A-level	Grade 6 in GCSE French
Geography	A-level	Grade 6 in GCSE Geography
Health & Social Care	AAQ BTEC National	5 GCSE grades at 4-9 (must include English and Science)
History	A-level	Grade 6 in GCSE History
Italian	A-level	Grade 6 in GCSE Italian
Mathematics	A-level	Grade 7 in Mathematics
Mathematical Studies	Level 3 qualification	Grade 4 in GCSE Maths (this is not a full course and is studied <u>in addition</u> to 3 main subjects. It cannot be taken alongside A-level Maths)
Further Mathematics	A-level	Grade 8 in GCSE Maths (must also be studying A-level Maths)
Physical Education	A-level	Grade 6 in GCSE PE
Physics	A-level	Grade 6 in GCSE Maths AND Grade 6 in GCSE Chemistry OR Grades 6-6 in GCSE Double Science AND Grade 6 in GCSE Maths
Politics	A-level	Grade 6 in GCSE English, History, Geography OR Religious Studies
Psychology	A-level	Grade 5 in GCSE Science or GCSE Maths AND Grade 6 in GCSE English
Religious Studies	A-level	Grade 5 in GCSE English AND GCSE Religious Studies
Sociology	A-level	Grade 5 in GCSE English OR GSCE Geography, History or Religious Studies
Spanish	A-level	Grade 6 in GCSE Spanish
Sport	BTEC	5 GCSE grades at 4 -9 (including PE, Science and English)

Conditions of Entry

- All Year 11 students will be awarded a grade 9-1 for all their subjects in August 2026.
- Year 12 students will commence the academic year studying four subjects, with a view to then dropping one of these subjects by the October half-term. The offer of a place in the Sixth Form is determined by a student having met St Mary's minimum entry criteria for their chosenm courses. Please see pages 6 7.
- Level 3 qualifications obviously present greater all-round demands on students, and many students understandably seize the exciting opportunity to commence the study of new subjects that are available for the first time. The flexibility this considered approach provides is to the benefit of the student as it increases the likelihood of students settling on three subjects that are most appropriate for them.
- Please note: to ensure students are guided to appropriate courses of study for which they have a good chance of success, St Mary's Sixth Form strictly adheres to the published entry criteria for each subject.
- After the October half-term, should a student wish to continue with the study of 4 subjects this will be discussed and agreed with the Director of Sixth Form, with the best interests of the student being the guiding principle.
- A student's previous behaviour and attendance record will be considered when processing the application. St Mary's Sixth Form welcome's almost all our students back because they have worked to deadlines, behaved well and will be good role models for younger students.
- If a student meets all other criteria but does not get a Grade 4 in either English Language/Literature OR Maths, in exceptional circumstances the school may consider offering the student a retake in one (not both) of these subjects



Extended Curriculum



St Mary's Sixth Form offers a wide range of **enrichment opportunities** designed to ensure that you flourish, whether that be by indulging existing passions or helping find new ones! The programme also serves to develop a **holistic skillset** whilst also improving your mental health and overall wellbeing. The options are reviewed and expanded on a regular basis to ensure the needs and wishes of the students are met.



You will attend a weekly timetabled Enrichment option. Examples are:

- Cooking
- DT Design and Creation / Sketching
- Developing Financial Skills / Budgeting
- Sports
- Russell Group Universities Coaching
- Mindfulness
- Law
- Spanish
- EPQ
- Post-18 pathways
- Debating Society



We also encourage you to use your Enrichment time to gain valuable and rewarding experience working in community service, for example

- assisting Teachers in lessons with lower school pupils who need help with literacy or numeracy,
- leading or supporting with after-school clubs
- volunteering at local primary schools or local charities (e.g. Grove Cottage, Age Concern, Herts and Essex hospital).



A variety of exciting trips and visits that broaden your academic, cultural, career and spiritual horizons take place throughout the two years, including:

- Nuclear Races team building
- CERN in Switzerland
- Houses of Parliament
- Westminster Cathedral
- UCAS Fair

Duke of Edinburgh's Award

As part of our extended curriculum activities we are delighted to offer the Duke of Edinburgh Gold Award. Established in 1956, the DofE is the world's leading achievement award for young people with over 8 million 14-24 year olds having participated in the scheme over more than 140 countries.

You can undertake the prestigious Gold Award commencing at the start of Year 12, allowing you time to complete it before your summer exams in Year 13. We accept entrants whether you have previously started or completed the Bronze Award, the Silver Award, both or neither. Previous completion of Silver will determine the length of time each section will take at Gold level. Taking part in the Duke of Edinburgh award is a very popular option at St Mary's, with over 30 students per year taking part.

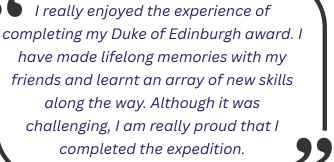




Taking part in the DofE Gold Award will help you develop:

- Self-confidence
- Initiative
- A sense of responsibility
- · A greater awareness of their strengths
- The ability to plan and use time effectively
- The ability to learn from and give back to others in the community
- Problem solving skills
- Presentation and communication skills,
- Leadership and team working skills.

66 I really enjoyed the experience of completing my Duke of Edinburgh award. I have made lifelong memories with my friends and learnt an array of new skills along the way. Although it was challenging, I am really proud that I completed the expedition.



The Gold Award consists of five components:

- **Volunteering:** 12 or 18 months for one hour per week
- Physical: 6, 12 or 18 months for one hour per week
- Skills: 6, 12 or 18 months for one hour per week
- Residential: 5 days and 4 nights
- Expedition: 4 days and 3 nights during term 6





Extended Project Qualification

66 I chose EPQ because it allowed me to explore a topic I'm passionate about, while gaining valuable research skills for university. It provided an academic challenge alongside my A Levels, and with 28 UCAS points, it can boost your chances of getting into your dream university. I loved researching Socrates, as my interest in philosophy made the process enjoyable.

The Extended Project Qualification (EPQ) is a prestigious qualification designed for students who are eager to push boundaries, explore beyond the A-level syllabus, and gain crucial skills for university and employment. You will design, plan and carry out a project on a topic of your choice. This could be linked to an area of personal or academic interest or even a future career aspiration. However, it must not overlap with your A-level studies

What will I study?

You will learn how to identify a focused question, conduct independent research, manage your time effectively and present your findings.

The final product may take the form of a written dissertation or an artefact with an accompanying evaluation. Throughout the process, you will develop academic and practical skills that prepare you for the independent learning expected in higher education and professional environments.

Previous EPQ topics at St Mary's include:

An artefact to teach Key Stage 4 students about the side effects of chemotherapy

Did Brazil benefit financially from the 2016 Olympics?

How did Mao Zedong's drive for a communistic state inflict nationwide hardship?

How has the GCC's investment transformed global football leagues economically, since the turn of the millennium?

Exam Board AQA

Why should I take the EPQ?

- **Tailored to You**: Explore something you love or delve deeper into your academic interests.
- Boost Your CV & UCAS Application: Universities and employers see the EPQ as a mark of initiative and critical thinking.
- With 28 UCAS points (half an A-level), the EPQ can significantly enhance your university applications. Many top universities highly value this qualification, recognizing the independence, dedication, and depth of knowledge that it requires. It's your chance to stand out.
- Independence & Research Skills: Gain valuable skills that prepare you for the future—whether in further education or in your career. Skills gained include project management, analysis, evaluation and communication.
- Enhance Your Future: EPQ supports progression to higher education and careers in research, medicine, psychology, education, law and many other disciplines.
- **Supportive Structure**: You'll have a dedicated supervisor guiding you from October of Year 12 until February of Year 13.

I Can You Can Too



What you will gain:

- career-boosting skills
- confidence
- real-world connections and networking opportunities
- access to practical work experience in the industry of your choice

I Can You Can Too is a social enterprise charity that provides participants with **exclusive** access to **professional coaching**, **immersive work experiences**, and **connections to real world role models** across top industries such as finance, law, and healthcare.

St Mary's is in the incredibly privileged position of being **one of only four schools** in the entire country to have secured a partnership with this prestigious charity.

Our students have taken part in immersive work experiences at:

- > Barclay's Law department
- Ernst & Young
- > Guy's and St Thomas's Hospital
- Private Equity insight day @ August Equity
- Full day practical session relating to healthcare

this programme has made me better prepared and confident to enter the workforce

66 ICYCT...made me realise how important connections are...to help answer questions, you just need that initial boost of confidence to ask

icanyoucantoo has the power to change your life — if you let it

the most memorable encounter for me was with Mark Gillett...who serves as the Chief Medical Officer for the Premier League...Thanks to this connection, I was fortunate enough to secure a work experience placement with him—an incredible opportunity made possible through icanyoucantoo.

I wanted to say just how amazing the 'I can you can too' course has been for [my son].

Nilesh and his team have been amazing and [my son] could not speak more highly of this amazing opportunity he has been given

Participants on the latest ICYCT programme have benefited from:

- an evening at the **Financial Times** news desk
- meeting three times Olympic gold medal swimmer Tom Dean
- tickets and backstage passes to meet the cast of **The Lion King** in the West End, including a Q&A with the Director
- a day at **Cambridge University**, including visits to two Colleges and a personal statement workshop
- a full day immersive experience at Sky TV
- an exclusive dinner at Canary Wharf
- a financial literacy day at HSBC
- a Cyber Security day at Barclays







Post-18 pathway progression

Career and Future Progression

We have an outstanding record of supporting students to achieve their goals—whatever career pathway they choose. From the moment you join our Sixth Form, we'll help you start planning for your future and guide you every step of the way.

We take great pride in our exceptional pastoral care and the personal support we provide throughout your Sixth Form journey. Whether you're applying to university, considering an apprenticeship, or preparing to enter the world of work, you'll receive expert guidance tailored to your ambitions.

Every student has the opportunity to meet with our **Independent** Careers Adviser to explore their options post-18, and our Careers Leader, Mrs Knight, is always available for advice, encouragement, and practical tips—just down the corridor whenever you need her!



Mrs Jo Knight has worked at St Mary's for 10 years, with 3 years as Careers Leader. She is a Level 6 Qualified Fellow of the Chartered Institute of Legal Executives. She enjoys working with young adults and helping them realise and begin the path to reach their career dreams.

Career Focused Resources

All Sixth Form students have full access to

- **Unifrog**, our online destinations platform where you can explore careers, research university courses and apprenticeships, and discover labour market insights
- **Sixth Form Careers Teams page** also shares regular updates on opportunities such as job vacancies, taster days, and university events.

Our goal is to give you as many chances as possible to develop your skills and experiences—helping you stand out from thousands of applicants across the country when applying for university or apprenticeships.

We also run a variety of exciting **future-related trips** over your two years in Sixth Form:

- university taster days
- UCAS and apprenticeship fairs
- visits to Parliament
- local careers fairs
- subject related employer visits to organisations such as Sky Studios and care homes

Personalised UCAS Support

Our comprehensive UCAS programme begins in Year 12:

- **tailored PSHEE sessions**, where you'll learn to craft strong personal statements for both university and apprenticeship applications
- **UCAS workshop** that guides you through every stage of the process—from researching courses to submitting your final application.
- **personalised support** from the UCAS Adviser who will meet with you individually to help finalise your choices
- meetings with the Sixth Form Manager, Careers Leader, Form Tutor, and the Director of Sixth Form to ensure you aim high and achieve your goals.





Post-18 pathway progression

Aiming High

We offer dedicated support for students aspiring to apply to highly competitive courses such as Medicine, Law and Engineering, at prestigious universities including Oxford, Cambridge, Imperial College, and other Russell Group institutions.

Former students who have gone on to these universities regularly return to share their experiences, offer tips, and even host Q&A sessions. We also arrange visits to meet these students and gain an insight into university life.

Students receive one-to-one guidance with applications, as well as practice interviews, admissions test preparation, and access to a wide range of specialist resources to help them succeed.



Kings College, Cambridge

Inclusive PSHEE Provision

During PSHEE and study sessions, students build essential employability skills, develop their CV and applications, and take part in interview preparation activities.

You'll also have the opportunity to experience a formal mock interview as part of our Mock Interview Day, helping you develop confidence and professionalism for university or job interviews.



Work Experience

In Year 12, every student completes work experience the week before the February half term. We encourage students to secure placements in industries linked to their future ambitions and to take on additional opportunities wherever possible.

Opposite are examples of fabulous placements secured by some of our students last year.

Students are also allowed up to four days of authorised leave during the year to attend career-related or university events.

Enrichment Week

At the end of the summer term, we host an exciting **Enrichment Week** for Year 12 students. We welcome employers, alumni, and universities to deliver talks on career opportunities, apprenticeships, writing personal statements, student finance, and choosing the right courses.

You'll also take part in our **Outside Inside Day**—a day dedicated to planning your own enriching activity designed to boost your personal development, strengthen your UCAS application, and enhance your career progression.



Destinations

A very high percentage of our Year 13 students go on to higher education. Nearly all our students secure their first choice on their university courses, or successfully seek and secure degree-apprenticeships or apprenticeships.

The OFSTED 2024 inspectors said of the Sixth Form students: 'they are well prepared for future study and/or employment'

In 2025, our students secured places at these prestigious Russell Group universities:





















Students have recently secured degree-apprenticeships or apprenticeships at:















Art (Fine Art)

Discover your creative potential with A-level Art — a course that empowers you to experiment, express, and refine your artistic voice. Through painting, drawing, mixed media, and digital techniques, you'll build a strong portfolio while developing critical thinking and problem-solving skills that open doors to careers in design, architecture, fashion, illustration, and more. A-level Art is your chance to showcase individuality, explore big ideas, and gain the confidence to turn creativity into opportunity.

What will I study?

The aims of the syllabuses in Art and Design are to stimulate, encourage and develop:

- The ability to perceive, understand and express concepts and feelings;
- The ability to record from direct observation and personal experience;
- The ability to communicate by using appropriate materials and techniques in a disciplined way;
- Experimentation, innovation and the use of intuition and imagination;
- Critical and analytical faculties; the ability to identify, research and evaluate the problems in a systematic way;
- Confidence, initiative and sense of adventure and achievement;
- The acquisition of a relevant working vocabulary;
- An awareness and appreciation of the interdependence of Art and the individual within cultural contexts.

'Studying Art A-level has given me the freedom to express myself in ways I never could before. I love that I can experiment with different materials and ideas, and it's helped me grow in confidence, not just in my artwork but in how I approach challenges in general.'



How will I be assessed?

A-level students will be directed in their study for the autumn term of their coursework unit. You will be introduced to a variety of media, materials and techniques through workshop style lessons and miniprojects. You will also begin to explore different methods of presentation, helping you develop your artistic style and personal practice. You will be guided to a more personal theme of study in the Easter and Summer term culminating in the production of a final piece requiring sustained focus and skill. You will return after the summer holiday to complete another coursework project before the release of the OCR Set Task in February. This will then be completed with a 15-hour controlled assessment at the end of the unit. Breakdown of the marks is as follows:

- Unit 1 Coursework 60%
- Unit 2 OCR Set Task 40%

Students are encouraged to be selective about work to put forward for external moderation and can use this to build a portfolio of work ready to take to interview for higher education courses if applicable.

Where could this take me?

An Art A-level can open doors to a wide range of creative futures, from studying fine art, graphic design, illustration, architecture, and fashion, to pursuing careers in animation, game design, set design, or advertising. It develops transferable skills like creativity, problem-solving, independent thinking, and visual communication.

Exam Board OCR For further information please contact: Miss Holly Nairn, Subject Lead

Fine Art (Photography)

Capture the world through your lens with A-level Photography — a dynamic course that encourages you to explore both technical skills and creative vision. From studio lighting to digital editing, you'll learn how to tell powerful stories, experiment with style, and build an impressive portfolio. Whether you're drawn to fine art, fashion, documentary, or commercial work, the course equips you with the confidence and expertise to pursue exciting creative pathways and make your mark in a visual world.

What will I study?

- You will be able to explore, research and acquire techniques and develop their skills, knowledge and understanding in a range of photographic media.
- You will explore relevant images, artefacts and resources relating to traditional and/or digital photography.
- You may use traditional methods such as photographic film and/or digital techniques to produce images.
- Students in Photography will be able to demonstrate specialisation in particular media or processes to allow an appropriate depth of study. This can be achieved by working toward the extension and development of particular themes, ideas or issues.
- Drawing skills will be understood and developed as appropriate to the ways of recording and communicating intentions, ideas and emotions in the context of Photography.

You will build and evidence an understanding of:

- relevant technologies, materials, processes and resources.
- continuity and change in different genres, styles and traditions relevant to Photography and the chosen areas of study within this specialism .
- how ideas, feelings and meanings can be conveyed and interpreted in images and artefacts.
- how images and artefacts relate to the time and place in which they were made and to their social and cultural context.
- a working vocabulary and specialist terminology which are relevant to Fine Art Photography.

'Photography A-level has completely changed the way I see the world — I notice details and moments I would have missed before. I love being able to express my ideas through images while building a portfolio I'm really proud of.'



How will I be assessed?

Assessment for the course comprises the following:

• Unit 1: Coursework 60%

• Unit 2: OCR Set Task 40%

Students are encouraged to be selective about work to put forward for external moderation and can use this to build a portfolio of work ready to take to interview for higher education courses if applicable.

Where could this take me?

An A-level in Photography can lead to exciting creative pathways, including careers in commercial, fashion, portrait, or documentary photography, as well as roles in film, media, advertising, and graphic design.

Exam Board OCR For further information please contact: Miss Holly Nairn, Subject Lead

Biology

Biology is the science of life itself. From how our bodies fight disease to how ecosystems are shaped, Biology helps us understand the processes that keep living things alive and thriving. It's a subject that connects directly to real-world issues such as health, genetics, climate change, and conservation. Studying A-Level Biology will develop your curiosity, scientific thinking, and practical skills, preparing you for higher study and a wide range of careers.

What will I study?

You'll dive into the fascinating details of how life works. Topics include the structure and function of cells, DNA and genetics, how organisms exchange substances, and the role of energy in living systems. You'll study biological molecules, explore how organisms respond to changes in their environment, and investigate ecosystems and the impact of humans on biodiversity. Alongside this, you'll carry out practical investigations that bring Biology to life, from exploring enzyme activity to analysing genetic information. You'll also develop data-handling and problem-solving skills, learning to apply your knowledge in unfamiliar situations. By the end of the course, you'll have a deep understanding of Biology and its importance in solving some of today's biggest challenges.

'Biology makes you see the bigger picture – from tiny cells to entire ecosystems.'



How will I be assessed?

Assessment takes place at the end of the two-year course through **three written exams**. These test both your knowledge and your ability to apply it in new contexts, using a mix of short-answer, extended-response, and essay-style questions.

You'll also complete a series of required **practical activities** throughout the course. While these don't contribute to your final grade, they lead to a separate **Practical Endorsement certificate** that highlights your laboratory skills – a valuable addition when applying for science-related degrees or jobs.

Where could this take me?

A-level Biology opens the door to many exciting futures. It's essential for medicine, dentistry, veterinary science, and biomedical research, but also highly valued for courses such as psychology, sports science, pharmacology, and environmental studies. Employers and universities alike recognise the transferable skills you gain – from problem-solving to critical analysis. Whether you want to work in healthcare, research, conservation, or even outside the sciences, Biology gives you the tools to succeed and adapt in a fast-changing world.

Exam Board AQA For further information please contact:
Mrs Jo Ryan, Subject Lead

Business

Studying A-level Business is an exciting opportunity. It is beneficial for understanding how the modern world functions, developing valuable skills like critical thinking and problem-solving, and providing a strong foundation for university courses or a wide range of careers. Our A-level course offers a dynamic and practical insight into the business world, connecting theory to real-life examples and current events, which helps students develop both specific business knowledge and transferable skills for the workforce.

What will I study?

The A-level course is structured into four themes:

- Theme 1: Marketing and people
- Theme 2: Managing business activities
- Theme 3: Business decisions strategy
- Theme 4: Global business

'I enjoy Business lessons and I look forward to setting up my own business in the future. I feel studying this subject has helped me have a plan and a vision for my future business enterprise.'



You will complete 3 exams which will determine their grade:

- **Paper 1**: Marketing, people and global businesses. Total marks: 100 Weighting: 35% Exam time: 2hrs. Questions drawn from Theme 1 and Theme 4 content.
- Paper 2: Business activities, decisions and strategy. Total marks: 100 Weighting: 35% Exam time: 2hrs. Questions drawn from Theme 2 and Theme 3 content.
- Paper 3: Investigating business in a competitive environment. Total marks: 100 Weighting: 30% Exam time: 2hrs. A broad context will be issued in November of the previous year. Questions drawn from all themes.



Where could this take me?

An A-level in Business is an excellent springboard for your career prospects. Business A-level can lead to various degree courses, such as business, finance, marketing, and law, or directly to careers in these fields. It equips you with transferable skills like problem-solving and financial literacy, making it valuable for roles in management, human resources, finance, marketing, and even entrepreneurship.

Exam Board Edexcel

For further information please contact:
Mr Eamon McElhinney, Subject Lead

Cambridge Technical in Information Technology

Information Technology is essential in today's digital society, enabling organisations to manage systems, analyse data, and drive innovation. This course develops practical skills in handling real-world data, understanding how systems operate, and exploring technologies such as machine learning and the Internet of Things. Students will apply their knowledge to current issues and industry scenarios, gaining insight into how IT is used across sectors including healthcare, government, retail, and finance. With a focus on both theory and applied skills, this qualification helps students understand the impact of IT and prepares them to think critically about how technology shapes the world.

What will I study?

You will begin by studying **F200: IT Systems**, where they learn how organisations use IT to support operations, share information, and keep data secure. They also explore ethical and legal issues surrounding digital technologies. In **F201: Big Data and Machine Learning**, students examine how large-scale data is captured, processed, and analysed to make informed decisions, gaining insight into real-world applications such as fraud detection and targeted marketing.

Alongside these examined units, students complete three **coursework-based units**. One of these is **Spreadsheet Data Modelling,** where they design, test and evaluate complex models to solve real business problems. Additional coursework units may explore topics such as social media for business or project planning, allowing students to build a portfolio of applied IT skills. The course blends theory with hands-on tasks, preparing students for further study or employment in the digital sector.

'IT equips you for careers that don't even exist yet.'



How will I be assessed?

The course is assessed through a combination of exams and coursework. Students sit two externally assessed exams in Year 12: Fundamentals of data analytics and Big Data and Machine Learning, each worth 25% of the final grade. In Year 13, students complete three coursework units which make up the remaining 50%. These units are assessed through practical tasks and written evidence completed under supervised conditions. Assignments are marked internally and externally moderated by the exam board. This balance of assessment allows students to demonstrate both their theoretical understanding and their ability to apply skills in real-world scenarios.

Where could this take me?

This course provides a strong foundation for students interested in careers or further study in the digital and technology sectors. It supports progression to university courses such as Computer Science, Data Science, Cybersecurity, or Business IT. Alternatively, it opens routes into apprenticeships and employment in roles like data analyst, IT technician, software tester, or digital project coordinator. The combination of technical knowledge and applied skills makes students well-prepared for a rapidly evolving digital world. Employers and universities value the practical experience this qualification provides, especially in areas like data modelling, IT systems, and emerging technologies such as machine learning.

Exam Board OCR

For further information please contact:
Mr Rob Davis, Subject Lead

Chemistry

Chemistry is the science of matter – exploring how substances are made, how they interact, and how they can be transformed. From developing new medicines and sustainable fuels to improving everyday products like food and cosmetics, chemistry underpins countless industries and innovations. Studying Alevel Chemistry will challenge you to think logically, analyse data, and apply knowledge to real-world problems. It provides an excellent foundation for further study and careers in science, healthcare, and beyond.

What will I study?

The course is divided into key areas that build a broad and deep understanding of chemistry. You will study the fundamentals of **physical chemistry**, including atomic structure, bonding, energetics, kinetics, and equilibrium. In **inorganic chemistry**, you will explore trends in the Periodic Table, group and transition metal chemistry. **Organic chemistry** covers the study of carbon-based molecules, including reactions, mechanisms, spectroscopy, and polymers. Throughout, there is a strong emphasis on developing practical laboratory skills through regular hands-on investigations, giving you the opportunity to apply theory to practice. These experiments not only prepare you for assessment but also help you become confident and independent in a laboratory setting.

'Challenging but rewarding – it makes you see the world around you in a completely new way.'



How will I be assessed?

Assessment is through **three written examinations** at the end of Year 13, covering content from across the two years. The exams test your knowledge of **physical, inorganic, and organic chemistry**, as well as your ability to apply understanding to unfamiliar contexts.

You will also complete a series of **practical activities** throughout the course to demonstrate key experimental skills. These are assessed internally and reported as a separate **Practical Endorsement**, which is essential for progression into higher-level scientific study. There is no coursework component.

Where could this take me?

Chemistry is a highly respected A-level that opens doors to a wide range of opportunities. It is a required subject for medicine, dentistry, veterinary science, pharmacy, and many biological sciences. It also provides a strong foundation for degrees in chemistry, chemical engineering, environmental science, and materials science. Beyond science-based careers, the problemsolving, analytical, and numeracy skills developed are valued in law, finance, and business. Whether you aim to work in healthcare, research, or industry, chemistry gives you the tools to make a real impact.

Exam Board OCR (A)

For further information please contact:
Mrs Jo Ryan, Subject Lead

Computer Science

A-level Computer Science course offers students the opportunity to explore the core principles that underpin today's technological world. Designed for students who are curious about how computers work and how they can be harnessed to solve real-world problems, this course provides a balance between theoretical knowledge and practical programming skills. Whether you aspire to be a software developer, data scientist, or work in any tech-related field, this course will equip you with the essential tools to thrive in the digital age.

What will I study?

A-level Computer Science develops both practical and theoretical expertise. **Paper 1** focuses on programming and problem solving, teaching you to code in procedural and object-oriented styles, design efficient algorithms, and understand how data structures organise and store information. It also introduces the theory of computation, exploring what can be computed and the limits of computer systems. This paper emphasises systematic approaches to breaking down complex challenges. **Paper 2** builds a strong theoretical foundation. You will study how data is represented, processed and stored, and examine how hardware and software interact through computer systems, organisation and architecture. They also explore communication and networking, databases and big data, gaining insight into how information moves and is managed. Ethical and social issues arising from the use of computing are also considered.

'Computer Science is a growing industry with endless opportunities, combining hands-on programming with fascinating theoretical knowledge.'



How will I be assessed?

The course is assessed through a combination of exams and a practical project.

- Paper 1 (worth 40%) is an on-screen exam focused on programming and practical problem solving. In September of Year 13, students are provided with pre-release code, which they develop and extend during the exam.
- Paper 2 (worth 40%) is a written exam that tests students on the theoretical aspects of computing, including data representation, computer systems and related topics.
- Non-Exam Assessment (NEA) project (worth 20%), in which students independently apply the principles of problem solving to analyse, design, build, test and evaluate their own coding project.

Where could this take me?

An A-level in Computer Science opens the door to a wide range of exciting opportunities. It provides a strong foundation for studying subjects such as Computer Science, Software Engineering, Cybersecurity, Artificial Intelligence or Data Science at university. The analytical, problem-solving and programming skills developed are also highly valued in related fields like mathematics, engineering and the sciences. Beyond higher education, this qualification supports entry into apprenticeships or careers in areas such as software development, IT support, network administration, digital forensics and project management. It equips students with adaptable skills for a rapidly evolving, technology-driven world.

Exam Board AQA For further information please contact:
Mr Rob Davis, Subject Lead

Creative Media Production

Students completing their BTEC Nationals in Creative Digital Media Production will be aiming to go on to employment within the media industry, often via the stepping stone of higher education. The qualification provides a coherent introduction to the study of creative digital media production at this level. Learners develop an understanding of the media industry through analysing media representations across a range of platforms and products, and pitching and producing media projects. Units provide a balance of breadth and depth, while retaining a degree of choice for individual learners to study content relevant to their own interests and progression choices.

What will I study?

Unit 1: Media Representations. You complete an exam onscreen where you watch and control audio-visual or print media products and analyse in terms of media messages. You will draw on your skills and understanding of media analysis and consumption from across the qualification to analyse the products and their associated meanings.

Unit 4: Pre- Production portfolio. You study the requirements of planning and delivering a digital media product, carrying out essential pre-production tasks and creating a pre-production portfolio. You will gain an understanding of the requirements of the planning stage, from finance and logistics to regulations, which will help to develop and manage their own project.

Unit 8: Responding to a Commission. In this unit, you will understand how to respond to a commission brief with ideas based on the required content proposed by the client. You will work within the requirements and constraints of the client's specifications and consider your response in terms of ethos, format, budget, platform and duration.

Optional units: Learners must complete at least one optional unit:

- Unit 10: Film Production Unit
- Unit 12: Website Production Unit
- Unit 14: Digital Magazine Production



How will I be assessed?

- Unit 1: Media Representations Exam (2 hour onscreen external assessment - 25% of overall grade)
- **Unit 4**: Pre- Production portfolio (internally assessed 25% of overall grade)
- Unit 8: Responding to a Commission Exam (6 hours external assessment where learners are provided with a commission/ brief for a media product and will create pre-production documents - 33% of overall grade)
- Optional Unit (one of the following internally assessed 17% of overall grade):
 - Unit 10: Film Production Unit or
 - Unit 12: Website Production Unit or
 - Unit 14: Digital Magazine Production

Where could this take me?

Those who study the course develop transferable knowledge and skills for university, apprenticeships or working in the creative industries. These include the managing their time effectively, presenting professional pitches confidently, conducting market research and leading teamwork. Students acquire audio-visual literacy and journalistic written skills, in addition to industry standard IT skills using Adobe creative suite to develop desktop publishing, photography, web-design, cinematography and advanced editing skills.

Exam BoardPearson BTEC

For further information please contact: Ms Huma Malik-Brown, Subject Lead

DT: Three-Dimensional Design

The A-level Art and Design qualification with a specialism in Three Dimensional Design offers a dynamic and practical creative experience. Delivered by the Design and Technology department, this course combines artistic skills with technical knowledge to explore the design and making of functional and sculptural objects. You will work with a variety of materials, including wood, metal, and plastics, developing skills in furniture design, product prototyping, and architectural modelling.

What will I study?

You will study a broad range of design practices including furniture design, product development, metal fabrication, environmental design, and architectural modelling. The course focuses on hands-on skills such as computer-aided design (CAD), mixed-material prototyping, and manufacturing processes.

'This course has helped me develop both practical skills and creative thinking. I love turning ideas into real, usable products and preparing for a career in design.'

How will I be assessed?

Assessment is split into two main components. The **Personal Investigation** (60%) includes a practical portfolio and a minimum 1000-word written element, both internally assessed and externally moderated. This project allows you to explore your own design interests deeply.

The **Externally Set Assignment (40%**) is based on a brief released in February of your second year. You prepare work during a study period before completing a 15-hour supervised sustained focus project under exam conditions.

Both components assess your creativity, technical skills, ability to develop ideas, and understanding of design contexts.



Where could this take me?

This pathway equips you with skills relevant to careers in product design, furniture making, industrial design, and architecture. Many students progress to university courses in Product Design, Industrial Design, or Architecture. The practical, creative, and technical expertise you gain also prepares you for roles in design consultancies, manufacturing industries, or entrepreneurship in creative fields. The ability to combine artistic expression with problem-solving is highly valued by employers and higher education providers. This course provides a strong foundation for a career in the creative and technical industries, encouraging innovation and independent thinking.

Exam Board Eduqas (WJEC Eduqas)

For further information please contact:
Mr Marcus Hunt, Subject Lead

DT: Textile Design

The A-level Art and Design qualification with a specialism in Textile Design offers a creative and technical exploration of fabric and fashion. Delivered by the Design and Technology department, this course enables you to develop skills in designing and making with textiles, including fabric manipulation, printing, dyeing, and garment construction. You will experiment with both traditional and digital techniques to create innovative textile products, from fashion and costume to interior textiles and accessories.

What will I study?

You will explore a variety of textile design areas including fashion, costume, digitally or traditionally printed fabrics, constructed textiles like knitted or woven materials, and textile installations. The course covers both practical skills and theoretical understanding, allowing you to experiment with fabric manipulation, dyeing, printing, and garment construction techniques. You'll also develop digital skills using design software relevant to textile creation.

'Textile Design helped me combine creativity with technical skills, inspiring me to develop my own fashion ideas and prepare for university in fashion design.'

How will I be assessed?

Assessment consists of two main parts. The **Personal Investigation (60%)** includes a portfolio of practical and theoretical work alongside a 1000-word written essay, both internally assessed and externally moderated. This allows you to explore a textile theme in depth.

The Externally Set Assignment (40%) is based on a brief released in February of the second year. You will complete preparatory work and then a 15-hour sustained focus practical project under exam conditions.

Both components assess creativity, technical skills, design development, and critical thinking

Where could this take me?

This pathway opens doors to further study and careers in fashion design, textile technology, costume design, interior textiles, and accessories. Many students progress to university courses in Fashion, Textile Design, or related fields. The skills you develop in fabric manipulation, design software, and garment construction prepare you for roles in the fashion industry, costume departments, textile manufacturing, or even sustainable fashion initiatives. This course also supports creative entrepreneurship and working within design studios or marketing agencies, offering a strong foundation for many creative and technical career paths.



Exam Board Eduqas (WJEC Eduqas)

For further information please contact:
Mr Marcus Hunt, Subject Lead

DT: Graphic Communication

The A-level Art and Design qualification with a focus on Graphic Communication offers an exciting creative journey into visual storytelling and design. Delivered by the Design and Technology department, this course explores graphic design principles, combining art and technology to develop skills in areas such as illustration, typography, branding, and advertising.

What will I study?

You will study a wide range of graphic design practices including illustration, typography, editorial layout, advertising, branding, package design, and storyboarding. The course blends practical skills with theoretical understanding, teaching you how to communicate ideas visually and solve design problems. You will use both traditional and digital tools, including design software, to develop your work.

'Graphic
Communication has
helped me develop my
digital design skills and
creative thinking,
preparing me for
university and a career
in the design industry.'

How will I be assessed?

Assessment is divided into two parts. The **Personal Investigation (60%)** consists of a portfolio of practical and theoretical work plus a 1000-word written element, internally assessed and externally moderated. This in-depth project allows you to explore your interests in graphic communication.

The **Externally Set Assignment (40%)** is based on a brief issued in February of the second year. It includes preparatory work followed by a 15-hour sustained focus project completed under exam conditions.

Both components are assessed against Eduqas criteria, evaluating your creativity, technical ability, development of ideas, and understanding of design context.



Where could this take me?

This pathway provides excellent preparation for careers and further study in graphic design, advertising, branding, digital media, and marketing. Many students progress to university courses in Graphic Design, Visual Communication, or related fields. The skills developed in visual storytelling, digital design, and branding are highly valued in creative agencies, publishing, media companies, and corporate design departments. This course also supports careers in animation, illustration, and user interface design. It nurtures your ability to communicate ideas visually, work creatively under deadlines, and adapt to evolving design technologies, making you well-equipped for a wide range of creative industries.

Exam Board Eduqas (WJEC Eduqas)

For further information please contact:
Mr Marcus Hunt, Subject Lead

Economics

A-level Economics provides a solid foundation for understanding the complexities of economic systems and prepares students for further studies in economics, business, finance, and related fields. It is a subject that encourages critical thinking about how economic forces shape our world.

What will I study?

The A-level is structured into four coherent themes to support teaching and learning:

- Theme 1 introduces students to markets and market failure
- Theme 2 introduces students to the UK economy, focusing on performance and policies
- Theme 3 explores business behaviour and the labour market
- Theme 4 considers a global perspective. It is excellent not only as a qualification but also in preparation for future financial decisions.

'A-level Economics will transform the way you view the world you live in...
The course is deeply interesting whilst also providing enjoyable challenges.
It will improve your interpretation, problem solving and critical thinking skills.'

How will I be assessed?

There are three externally assessed papers.

Each paper comprises 100 marks and is two hours in duration.

Questions range from short answer (including multiple choice), data response and extended open response.



Where could this take me?

Economics is a respected social science that is highly valued by universities, making it a strong choice for Russell Group and Oxbridge applications. It provides excellent preparation for roles in financial analysis, consulting, economic policy, and government. Beyond finance, economics knowledge is valuable for careers in journalism, data science, diplomacy, and international organizations.

Exam Board Edexcel

For further information please contact:
Mr Eamon McElhinney, Subject Lead

English Language

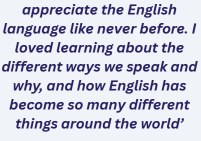
English Language provides you with an introduction to the discipline of advanced language studies and presents opportunities for analysis of a variety of texts, from newspaper articles to political rhetoric. English Language is a subject which requires you to think analytically, and almost scientifically at times, in their breakdown of language. You will look closely at how writers and speakers manipulate language, express emotions (intentionally and unintentionally) and create a power divide through their choice of lexis and sentence structure.

What will I study?

The course requires you to show knowledge and understanding of:

- linguistic terminology and the key frameworks of language analysis
- the differences between spoken and written modes of language
- sentence level, clause level and word level analysis of a text

'The course helped me appreciate the English language like never before. I loved learning about the why, and how English has become so many different things around the world'



Language sed by the people of a partic I, a body of words and the syste n to a people who are of ural tradition: the ty

How will I be assessed?

Paper 1: Language, the individual and society (2.5 hours)

- Textual variations and representations
- Children's language development (0-11 years)
- Methods of language analysis are integrated into the activities

Paper 2: Language, Diversity & Change (2.5 hours)

- Language diversity and change
- Language discourses
- Writing skills
- Methods of language analysis are integrated into the activities

Non-Exam Assessment

Language in Action Tasks:

- a language investigation (2,000 words excluding data)
- a piece of original writing and commentary (1,500 words total)

Where could this take me?

English Language is a subject that brings together a range of skills, from written communication to filtering and analysing data trends. As such, it can open up many doors and is accepted as a strong A-level qualification by every major university. Past students have gone on to work in areas such as speech therapy, child/educational psychology, journalism, advertising, public relations/marketing and primary education.

The subject really does cover a wide variation of skills, making it suitable for both those of a more artistic frame of mind, and those for whom a scientific approach to study is more natural.

Exam Board AOA

For further information please contact: Mr Richard Graves, Subject Lead

English Literature

English Literature is a dynamic course that will introduce you to the discipline of advanced literary studies with the opportunity for wider reading around poetry, prose and drama. Studying literature develops your analytical and critical-thinking skills, whilst encouraging you to consider and explore individual, moral, ethical, social, cultural and contemporary issues.

What will I study?

Paper 1: Poetry

Study of three texts:

- Section A (pre 1900): selected poetry by John Donne
- Section B (post 1900): The Whitsun Weddings by Philip Larkin and Mean Time by Carol Ann Duffy

Paper 2: Drama

Study of three drama texts:

- Section A (Shakespeare): King Lear
- Section B (pre and post 1900): *The Duchess of Malfi* by John Webster and *A Streetcar Named Desire* by Tennessee Williams

Paper 3: Unseen literature

- Section A: unseen prose
- Section B: unseen poetry

'Literature taught me more about the world. Science won't teach you right from wrong, or how to cope with a broken heart!'

How will I be assessed?

Paper 1. Written exam: 2 hours; open book; 30% of A-level

Paper 2. Written exam: 2 hours; closed book; 30% of A-level

Paper 3. Written exam: 2 hours; 20% of A-Level

Non-Exam Assessment (NEA):

- Study of two novels (one pre 2000 and one post 2000)
- One comparative essay of 2500-3500 words; 20% of A-Level



Where could this take me?

English Literature is a classic A-level subject beloved by all major universities, for a wide range of degree courses. Given the requisite skills of evidence-based argument and written communication, it often opens pathways to careers in areas such as law and marketing; but is also a subject valued by many STEM related degrees, owing to its need for both creativity and rigorous investigation. Past students have gone on to work in areas such as journalism, law, the NHS, advertising, public relations/marketing and education.

Exam Board EDUQAS

For further information please contact: Mr Richard Graves, Subject Lead

Film Studies

Film is one of the main cultural innovations of the 20th century. Those who study it characteristically bring with them a high degree of enthusiasm and excitement for what is a powerful and culturally significant medium, inspiring a range of responses from the emotional to the reflective.

What will I study?

Paper 1: Film History

Section A: Film Form in US Cinema from the Silent Era to 1990

- The Silent Era The Gold Rush (1925) directed by Charlie Chaplin.
- 1930 1960 Vertigo (1958) directed by Alfred Hitchcock.
- 1961 1990 Raging Bull (1980) directed by Martin Scorsese.

Section B: European Cinema History

Experimental Film - (European Surrealist film)

- L'Age D'Or (1930) directed by Luis Buñuel.
- Un Chien Andalou (1929) directed by Luis Buñuel.

European Cinema History: German Expressionism

• Nosferatu (1922) directed by F. W Murnau.

Paper 2: Critical Approaches to Film

Section A: Contemporary British and US Film

- Skyfall (2012) directed by Sam Mendes.
- Guardians of the Galaxy (2014) directed by Christopher Nolan.

Section B: Documentary

• Searching for Sugarman (2012) directed by Malik Bendjelloul

<u>Section C: Ideology – Conflict.</u>

- US Independent: The Hurt Locker (2008) directed by Kathryn Bigelow.
- English Language (Non-US): District 9 (2009) directed by George Miller.
- Non-European Non-English Language: The Grandmaster (2013) directed by Wong Kar Wai.

Non-examined assessment: Making Short Film

A synoptic, non-examined assessment that gives learners the opportunity to produce their own complete short film or screenplay for a short film.

Where could this take me?

Those who study the course develop transferable knowledge and skills for university, apprenticeships or working in the creative industries. Students develop their critical analysis skills, understand the technical and contextual influences on film and the creative side of film making. They will acquire industry standard IT skills using Adobe creative suite to develop photography, marketing, cinematography and advanced editing skills.

Exam Board OCR

How will I be assessed?

Paper 1: Film History (2 hour written exam paper - 35% of overall grade)

Paper 2: Critical Approaches to Film (2 hour written exam paper - 35% of overall grade)

Paper 3: Non-examined Assessment (formally coursework - 30% of overall grade)

For further information please contact: Ms Huma Malik-Brown, Subject Lead

Financial Studies

The Financial Studies course is aimed at helping students understand the financial world and apply the skills in a work environment. Students must have good Mathematics and Analytical Skills.

What will I study?

The Diploma in Finance covers personal financial planning, including budgeting, savings, investments, and borrowing, alongside an understanding of the broader financial services industry, taxation, and ethical considerations. The course focuses on building financial capability through practical application to achieve personal goals and navigate life stages, preparing students for higher education and careers in finance.

It is excellent, not only as a qualification, but also in preparation for future financial decisions.



How will I be assessed?

Units 1 and 2 award students a Level 3 Certificate in Finance at the end of Year 12. Students must pass Unit 1 in order to proceed to Unit 2 and the pass mark is 14/35 marks. This is a multiple choice exam. The second Unit is a pre-released case study and has a pass mark of 40%.

In Year 13 students who have passed the Certificate at Level 3 will then do a Diploma. This has Unit 3 which is multiple choice and then Unit 4 which is a prereleased case study.

Where could this take me?

The Diploma is equivalent to an A-level and offers UCAS points for university entry. It serves as a strong foundation for further study in finance and business, and the skills gained are valuable for various careers in the banking and financial advisory sectors. Many of our past students are now working in London in the financial sector and this course can be a gateway to endless opportunities.

Exam Board Agored Cymru For further information please contact:
Mr Eamon McElhinney, Subject Lead

French

Studying A-level French opens doors to a world of opportunities. It not only develops strong communication and analytical skills but also deepens cultural awareness and global understanding. French is an official language in over 25 countries and is widely used in international business, diplomacy, and the arts. By mastering French, students gain a valuable skill that enhances university applications, broadens career prospects, and fosters a lifelong appreciation for language and culture.

What will I study?

A-level French covers a wide range of topics which are covered over four themes:

- **Theme 1:** Changes in French society Family, education, world of work.
- Theme 2: Culture in the French-speaking world Music, media, festivals and traditions.
- **Theme 3:** Immigration and multi-cultural society in France. The positive impact of immigration and the extreme right in France.
- **Theme 4:** The occupation and role of the resistance in France during the Second World War. Occupied France, the Vichy regime and the resistance movement.

You are also required to study and critically analyse a French novel and film, as well as practising your translation and essay writing skills. The book and film link to the topics, giving you further insight into French culture and history. As part of the speaking examination you will complete an Independent Research Project based on your own area of interest related to the society and culture of the French-speaking world.

'A-level French was my favourite subject. I loved learning about Francophone culture and history, and studying the film and book. I really enjoyed the challenge of learning more complex grammar and my communication skills improved massively.'

How will I be assessed?

You will sit the A-level exam at the end of Year 13. It consists of three papers:

- **Paper 1:** Listening, reading and translation into English: 2 hours: 80 marks (worth 40%)
- **Paper 2:** Written response to film and text, translation into French: 2 hours 40 minutes: 120 marks (worth 30%)
- Paper 3: Speaking: 21-23 minutes: 72 marks (worth 30%)



Where could this take me?

Languages complement many subjects at university and can be studied as a joint honours degree with another subject. The skills learnt through languages are easily transferable to other A-levels and further study. A foreign language will help to improve cultural awareness, increase adaptability and make you a more confident and effective communicator.

Exam Board Edexcel For further information please contact:
Mrs Tamzin Catmur, Subject Lead

Geography

Geography encourages learners to develop a range of essential skills for Higher Education and the world of work through content which is relevant to any citizen of the planet in the 21st century. Through exciting topics you will learn about the nature of physical and human geography whilst unpicking the debates surrounding contemporary challenges that face the world.

What will I study?

- Unit 1: Physical systems you will develop an understanding and appreciation of Landscape Systems, contextualised through coastal landscapes and Earth's Life Support Systems.
- Unit 2: Human interactions you will study Global Connections, with a choice between focusing on the systems of trade or migration and the governance of human rights or sovereignty on a global scale, and Changing Spaces; Making Places, which gives you an insight into the nature of places and the fluidity of their meanings and representations.
- Unit 3: Geographical debates this unit allows you to study in depth a geographical challenge that currently faces global citizens; options include climate change, disease, food security, oceans and tectonic hazards. The heart of this component is the implications for people and the environment.
- Unit 4: Investigative Geography (NEA-Non Examined Assessment) you undertake an independent investigation linked to any aspect of the specification to deepen your knowledge and understanding of your chosen topic



How will I be assessed?

There are three written exam papers at the end of Year 13, with a range of different length and style of questions, including, short response, source analysis, explanation, synoptic discussion and extended essay writing.

- Paper 1: Physical Systems (1 hour 30 minutes, 22% of Alevel)
- Paper 2: Human Interactions (1 hour 30 minutes, 22% of A-Level).
- Paper 3: Geographical debates (2 hours 30 minutes, 36% of A-Level).

Students also complete their own independent fieldwork and submit a written report of 3000-4000 words for the Investigative Geography unit (NEA -Non Examined Assessment). This is worth 20% of the overall A-level grade.

Where could this take me?

Geography graduates are very employable, with the skills, knowledge and understanding gained during a geography degree are held in high regard by employers. They also have a good range of career options across sectors, are paid above average salaries and enjoy rapid progression to more senior roles.

Exam Board OCR

For further information please contact: Mr David O'Leary, Subject Lead

Health and Social Care (AAQ BTEC National)

Health and Social Care equips students with practical knowledge and skills to support the wellbeing of individuals and communities. It develops understanding of health, social and emotional needs, while fostering empathy, problem-solving, and communication skills.

What will I study?

In the AAQ BTEC National in Health and Social Care (Extended Certificate) Level 3, you will explore a combination of mandatory and optional units designed to provide a comprehensive understanding of the health and social care sector. The course consists of four units:

- Unit 1: Human Lifespan and Development
- Unit 2: Human Health and Biology
- Unit 3: Principles of Health and Social Care Practice
- Unit 6: Safe Environments in Health and Social Care

'My studies in Health and Social Care have opened my eyes to the diverse paths and opportunities that a career in nursing has to offer.'



How will I be assessed?

The course is assessed through a combination of internal and external assessments:

- External Assessments: Two mandatory units are externally assessed through written examinations, each of which is 90 minutes.
- Internal Assessments: The remaining units are assessed internally through Pearson Set Assignment Briefs (PSABs), which are set by Pearson and marked and moderated by your teachers.

Units 1 and 6 are studied and assessed in Year 12 and Units 2 and 3 are studied and assessed in Year 13.

Where could this take me?

The course opens doors to a wide range of higher education courses and careers. The new AAQ course contains more biological content, making it an ideal route into nursing or paramedic degrees. The analytical and practical skills gained are highly valued in various sectors, including healthcare, social services, education, police work and public health. Graduates are well-prepared for roles such as Healthcare Assistant, Social Care Worker, Health Promotion Specialist and Policy Advisor.

Exam Board Pearson For further information please contact:
Ms Dawn Compton, Subject Lead

History

History is the story of people, power, and ideas — and how they have shaped the world we live in today. By exploring revolutions, wars, and the rise and fall of leaders, you'll learn to question evidence, weigh up arguments, and make your own judgements. These skills aren't just useful in the classroom: they're highly valued by universities and employers alike. History challenges you to think critically, to understand different perspectives, and to see how past decisions still shape our lives. It's about learning from the past to make sense of the present.

What will I study?

You'll study three fascinating periods of history, each with its own focus and challenges. In **The French Revolution** and **Rule of Napoleon (1774–1815)**, you'll uncover how ordinary people brought down a monarchy and how Napoleon built — and lost — an empire. In **Britain, 1930–1997**, you'll explore Winston Churchill's leadership in wartime, the rise of post-war governments, and the dramatic changes of the Thatcher era, using real historical sources to test your ideas. In **Russia and its Rulers (1855–1964)**, you'll compare how Tsars and Communist leaders used power, and examine how historians interpret their legacies.

Alongside these units, you'll complete a coursework essay (3,000–4,000 words) on a topic that really interests you, giving you the chance to carry out your own research and explore history your way.

'Studying A-level History has enabled me to develop strong analytical and critical thinking skills, particularly when analysing evidence and trying to understand different interpretations of events. In future, this will help me to assess complex issues, think independently, and communicate my ideas clearly'









How will I be assessed?

Assessment is designed to test your knowledge and the skills you develop along the way. Each of the **three exam units** focuses on something different: analysing causes and consequences for the **French Revolution**, working with historical sources for **Britain**, and tackling big thematic questions and historians' interpretations for **Russia**. This variety keeps the course fresh and ensures you can show your strengths in different ways. On top of this, your **coursework** is a chance to take ownership of your learning by researching and writing in depth about a subject you choose. It's demanding but also highly rewarding.

Where could this take me?

History is a subject that opens doors. Universities and employers value the ability to think critically, argue clearly, and back up your ideas with evidence. Many history students go on to study the subject at university, or branch into areas such as politics, law, or international relations. Beyond that, history is a great foundation for careers in heritage, museums, journalism, public administration, law, the civil service, or education. The skills you gain — research, analysis, communication — are also prized in business, management, and the media. With History Alevel, you'll be prepared for a wide range of futures.

Exam Board OCR For further information please contact:
Mr Tom Juliff, Subject Lead

Italian

Studying A-level Italian offers students the chance to explore one of the world's richest cultural heritages while gaining valuable language and communication skills. Italian is the language of art, music, fashion, and design, and learning it opens doors to exciting academic and career opportunities across Europe and beyond. It also enhances analytical thinking, cultural awareness, and confidence in global communication—skills that are highly valued by universities and employers alike.

What will I study?

A-level Italian covers a wide range of topics which are covered over four themes:

- Theme 1: Changes in Italian society Family, education, world of work.
- Theme 2: Culture in Italy Music, media, festivals and traditions.
- **Theme 3:** Immigration and multi-cultural society in Italy The positive impact of immigration, the challenges of migration to Italian society, the North/ South divide.
- **Theme 4:** History The rise of Mussolini, fascism in the Second World War, the move from dictatorship to democracy in Italy.

You are also required to study and critically analyse an Italian novel and a film, as well as practising your translation and essay writing skills. The book and film link to the topics, giving you further insight into Italian culture and history. As part of the speaking examination you will complete an Independent Research Project based on your own area of interest related to the society and culture of the Italian-speaking world.

'Studying A-level Italian has helped improve my communication skills. I loved studying the book and the film, and exploring Italian history was really interesting too. It really helped me strengthen my problem-solving abilities, as I had to deal with quite complex texts and passages.'

How will I be assessed?

You will sit the A Level exam at the end of Year 13. It consists of three papers:

- **Paper 1:** Listening, reading and translation into English: 2 hours: 80 marks (worth 40%)
- **Paper 2:** Written response to film and text, translation into Italian: 2 hours 40 minutes: 120 marks (worth 30%)
- Paper 3: Speaking: 21-23 minutes: 72 marks (worth 30%)



Where could this take me?

Languages complement many subjects at university and can be studied as a joint honours degree with another subject. The skills learnt through languages are easily transferable to other A-Levels and further study. A foreign language will help to improve cultural awareness, increase adaptability and make you a more confident and effective communicator.

Exam Board Edexcel

For further information please contact:
Mrs Tamzin Catmur, Subject Lead

Mathematics

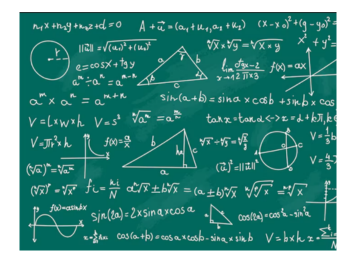
Studying Mathematics at A-level offers a valuable opportunity to enhance your reasoning abilities, refine mathematical techniques, and develop analytical thinking and problem-solving skills. As you progress to more advanced topics, you'll discover the elegance and depth of mathematical concepts—many of which are both powerful and surprisingly simple.

What will I study?

Since 2017 in Maths A Level all students study both **Statistics** and **Mechanics** (comprising 1/3 of the course) and **Pure Mathematics** (2/3 of the course).

In **Pure Maths**, students will cover a range of topics including Advanced Algebra, Trigonometry and Calculus, Exponentials, Logarithms and Vectors.

In **Applied Maths**, topics will include: Probability, Correlation, Binomial and Normal Distributions, Hypothesis Testing, Kinematics and Forces and Newton's Laws.



How will I be assessed?

Assessment is conducted through three written examinations at the end of Year 13:

- Pure Mathematics 1
- Pure Mathematics 2
- Applied Mathematics (covering Statistics and Mechanics)

Each paper is 2 hours in duration, allows the use of a calculator, and contributes equally to the final grade.

Where could this take me?

This course introduces you to areas of mathematics that are widely applied across a range of disciplines, including biology, chemistry, physics, economics, psychology, computing, and engineering. The skills you gain will not only support further academic study but are also highly transferable and sought after in the workplace.

An A-level in Mathematics is well regarded by universities and employers alike, making it a strong asset for any degree or career path.

Exam Board Edexcel For further information please contact:
Mrs Lucille Rowan, Subject Lead

Mathematical Studies

Core Maths is designed to complement and support mathematical content found in other A-level and vocational qualifications, such as Biology, Psychology, Business, Geography, Sociology, and more. It also serves as a valuable stand-alone qualification for students who are not pursuing A Level Mathematics but wish to continue developing practical, everyday mathematical skills.

What will I study?

The course focuses on applying familiar mathematical concepts in real-world contexts, helping students become confident and competent in using mathematics throughout their studies, careers, and daily lives. Topics include data analysis, financial mathematics and critical thinking. Content is primarily based on the GSCE Mathematics Higher Tier, with approximately 20% drawn from other qualifications.



Where could this take me?

This Level 3 qualification is equivalent to half an A-level, carrying UCAS points. It is highly regarded by employers, particularly in industry and business sectors. Studying Mathematical Studies shows a commitment to continued development of your mathematical skills.

How will I be assessed?

Assessment is through two written papers, each lasting 90 minutes and worth 60 marks.

Paper 2 includes a dedicated section on the analysis of mathematics in the media, as well as the use of spreadsheets and tables, encouraging students to appreciate the practical value of mathematics in everyday scenarios.

Exam Board AQA For further information please contact:
Mrs Lucille Rowan, Subject Lead

Further Mathematics

Further Mathematics offers a deeper and broader exploration of mathematical concepts beyond the standard A Level syllabus. Studying Further Mathematics significantly enhances performance in A-level Mathematics and provides a strong foundation for university-level study in mathematically intensive disciplines.

What will I study?

In addition to the A Level Mathematics curriculum, students will study:

- Core Pure Mathematics
- Decision Mathematics 1
- Further Mechanics 1

Topics covered include: Further Calculus, Differential Equations, Further Vectors, Matrices and Complex Numbers, Momentum and Impulse, Elastic Collisions in One Dimension, Work, Energy and Power, and Elastic Strings and Springs.



How will I be assessed?

Assessment takes place at the end of Year 13 and consists of four examination papers, each lasting 1.5 hours:

- Core Pure Mathematics 1
- Core Pure Mathematics 2
- Decision Mathematics 1
- Further Mechanics 1

Where could this take me?

Further Mathematics is a prestigious qualification, highly valued by universities—particularly for courses in mathematics, engineering, physics, computer science, and economics. It demonstrates a high level of commitment and academic ability. Students often find the subject intellectually stimulating, rewarding, and empowering.

Students must also be enrolled in A-level Mathematics. Common third subjects include Computer Science and Physics, with many students opting for a fourth A-level such as Chemistry or Economics to broaden their academic profile. High-achieving mathematicians typically manage the workload well, and this combination presents a compelling application to top universities.

Exam Board Edexcel

For further information please contact:
Mrs Lucille Rowan, Subject Lead

Philosophy

We are proud to offer a Philosophy course to all our A-level students which builds upon knowledge and understanding acquired during GCSE studies and in particular focuses on the disciplines of Religious Philosophy, Moral Philosophy and the Philosophical Sciences.

Why do we study Philosophy?

- To develop critical and structured thinking skills
- To consider key questions of the purpose and role of human existence
- To enhance problem solving skills
- To broaden religious understanding
- To understand how human thinking has developed over time
- Provides opportunities for spiritual development
- It is constantly being applied to modern world issues, changing ideas and tough questions
- It enhances UCAS applications, other subject disciplines and career skills

Every student is timetabled one Philosophy lesson per week

The study of Philosophy will enable you:

- To further develop a good understanding of Catholic Social Teaching
- To develop an awareness of how religious teachings influence social-political attitudes and action
- To apply teachings, ideas and concepts to other academic disciplines
- To engage fully and to contribute to the betterment of the society in which you live.



How does Philosophy contribute to my future career?

The study of Philosophy will:

- Equip you with transferable and people skills such as critical thinking, problem solving, effective communication, empathy, observation and reflection
- Make you more employable since you will stand out as a person equipped with a lot more than book learning

How is Philosophy taught?

- It is based on some Key facets of Catholic Social Teaching namely: Human Dignity, Solidarity, the Common Good, Subsidiarity and Participation, Preferential Option for the Poor, Stewardship, The Dignity of Work, Rights and Responsibilities, Family, Community and Society
- It is not aimed at exams
- It follows our Gospel Values of Love Respect Flourish
- Therefore, you have the opportunity to reflect on Church documents, relate them to issues that arise in society such BLM, Homelessness, Poverty, Inclusion, Social Mobility, Human Trafficking etc.
- You will contribute to discussions, make presentations, design campaign videos and promotion posters, plan and lead assemblies to raise awareness
- To mark your completion of the course, you will be given a certificate which will contribute to your UCAS personal statement and to your CV for job applications

Physical Education

A-level Physical Education is ideal for you if you are passionate about sport, health, and performance. You'll explore the science behind movement, the psychology that drives success, and the cultural impact of sport in society. The course blends theory and practice, encouraging you to apply classroom learning to real sporting experiences. Whether your future lies in sport, science, healthcare, or education, this subject helps develop analytical, communication, and problem-solving skills that are valued in many career paths.

What will I study?

The course covers a wide variety of areas within physical education. You'll investigate **anatomy and physiology**, focusing on how the body adapts to exercise and recovers after activity. Through **biomechanics**, you'll analyse human movement and learn how to optimise performance. **Skill acquisition** explores how we learn and develop sporting techniques, while **sport psychology** examines motivation, confidence, and decision-making in athletes. You'll also study the role of **sport and society**, looking at how issues like technology, inclusivity, and health shape participation today. Finally, you'll explore **contemporary issues in sport**, linking your learning to real-world debates. Alongside this, you'll continue to develop practical performance in your chosen sport, applying theory to practice.

'A-level PE lets you explore all aspects of sport, from physiology to psychology, taught by teachers who are experts in each area.'

How will I be assessed?

Assessment is a mixture of exams and practical work:

- Three written examinations make up 70% of the final grade, testing your knowledge across physiology, psychology, and socio-cultural aspects of sport.
- **Practical performance element** (15%), you will be assessed in one chosen sport, demonstrating both technical and tactical ability.
- The remaining 15% comes from a **performance analysis task**, where you critically evaluate your own performance, apply theoretical knowledge, and suggest strategies for improvement. Regular participation in sport outside the classroom is essential to support your progress.



Where could this take me?

Studying A-level PE opens doors to a range of exciting pathways. Many students go on to degrees in sport science, physiotherapy, coaching, physical education, psychology, or healthcare. Others use the skills gained —such as resilience, critical thinking, and communication—in fields as varied as business, the armed forces, or public services. The blend of theory and practice makes this course a strong foundation for careers where understanding people, performance, and wellbeing are key.

Exam Board OCR For further information please contact: Mr William Lawn, Subject Lead

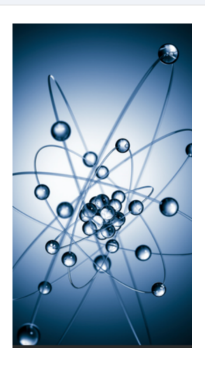
Physics

Physics explores the fundamental principles that govern the universe, from the tiniest subatomic particles to the vastness of galaxies. It encourages logical thinking, problem-solving, and the ability to apply concepts to new and unfamiliar situations. Physics underpins many of the technologies we rely on daily, from smartphones and medical imaging to renewable energy and space exploration. By studying A-level Physics, you will gain not only scientific knowledge but also highly transferable analytical skills, preparing you for a wide range of academic and career pathways.

What will I study?

The AQA A-level Physics course covers a rich blend of classical and modern physics. You will build on GCSE topics such as forces, energy, waves, and electricity, before progressing into more advanced areas. These include particle physics, quantum phenomena, thermal physics, and nuclear physics, as well as practical applications such as fields and mechanics. In the second year, you'll explore astrophysics and medical physics, applying principles to real-world scenarios. Alongside theory, there is a strong emphasis on experimental work, developing your ability to plan, carry out, and evaluate investigations. This balance ensures you gain both a deep conceptual understanding and the hands-on skills needed to test ideas, solve complex problems, and think critically—qualities that are valued by universities and employers alike.

'Physics challenged me to think differently about the world, and the practicals made everything come alive.'



How will I be assessed?

Assessment is through three written exam papers at the end of the two-year course. **Papers 1 and 2** focus on core physics content, while **Paper 3** assesses practical skills, data analysis, and one optional topic.

You will also be awarded a separate **Practical Endorsement** for demonstrating competence in a series of **required experiments** throughout the course. This ensures you develop not only theoretical knowledge but also the ability to apply physics in a laboratory setting. The exams combine multiple-choice questions, structured answers, and extended written responses to test both breadth and depth of understanding.

Where could this take me?

A-level Physics is highly regarded by universities and employers due to its emphasis on problem-solving and critical thinking. It is an essential subject for those considering degrees in engineering, physics, or astrophysics, and is also valuable for medicine, computer science, architecture, and finance. Careers can range from designing renewable energy solutions and developing cutting-edge technology to working in healthcare, aviation, data science, or research. The analytical and mathematical skills gained in Physics open doors to countless opportunities, whether you pursue science directly or take your transferable skills into other sectors.

Exam Board AQA For further information please contact:
Mrs Jo Ryan, Subject Lead

Politics

Politics shapes the world around us—learning how it works gives you real power to question, debate, and influence the people and the world around you. Studying Politics is exciting, rewarding, and more relevant than ever in today's fast-changing world. It's a respected, intellectually challenging course that develops skills universities and employers value. The course is fast-paced and content-rich, and it rewards curiosity, a passion for current affairs, and engagement beyond the classroom. If you're ready to think critically, challenge ideas, and make sense of the news, this course could be your gateway to understanding—and shaping—the world around you.

What will I study?

<u>Year 12 – UK Politics & Political Ideas.</u> Discover how British politics works in practice. Explore elections, the media and how power is shared between the Prime Minister, Parliament and the Supreme Court. Debate important and controversial topics such as the rise of populism, whilst also getting to grips with the big ideas and famous political thinkers that have shaped the world we inhabit: liberalism, conservatism, socialism, feminism.

<u>Year 13 – US Politics.</u> Step across the Atlantic to compare UK and US politics. Investigate the Constitution, Congress and the Presidency, and unpack the drama of presidential elections and campaign finance. Examine Democrat and Republican ideas, their voters and internal rivalries. See how interest groups and the Supreme Court shape civil rights and democracy.

'Studying Politics at St
Mary's has furthered my
understanding of my own
political views, and has
been a great introduction
to tackling divisive debate
with classmates of various
different opinions.'

How will I be assessed?

At the end of Year 13 there are three equally weighted exam papers covering the units: UK Politics, US Politics, and Political Ideologies. There is no coursework element.

Each exam paper is two hours long and features mainly essay-style questions worth up to 30 marks. As such, success depends on producing clear, well-structured arguments and using evidence effectively. Therefore, strong written communication and the ability to construct precise, persuasive analysis are essential for achieving the top grades.



Where could this take me?

The knowledge and skills developed through studying Politics will not only enhance your understanding of other A-Level subjects (e.g. History), but also open doors to a wide range of career opportunities. Many students go on to pursue roles in the Civil Service, law, academia, business, journalism, media, and finance or banking. Beyond these traditional paths, Politics equips you with critical thinking, analysis, research, and communication skills that are highly valued in almost any profession. It could even lay the groundwork for leadership at the highest level—who knows, it could be your first step toward becoming the future Prime Minister!

Exam Board Edexcel

For further information please contact: Mr Benjamin Noble, Subject Lead

Psychology

A-level Psychology offers fascinating insights into human behaviour, thought, and emotion. It helps students understand why people think and act the way they do, while developing strong analytical, research, and communication skills. Psychology connects to real-world issues in health, education, and society, making it an engaging and valuable subject that supports a wide range of university courses and career paths.

What will I study?

In A-level Psychology, you will study a combination of core topics, research skills and optional modules. Core areas include: Social Influence; Memory; Attachment; Clinical Psychology; Mental Health, and Approaches in Psychology. An intrinsic part of your learning will be Research Methods, where you learn to design, conduct and analyse psychological studies scientifically and ethically. In addition you will explore the mandatory Issues and Debates topic, which encourages critical thinking about key questions in psychology, such as nature vs. nurture and free will vs. determinism. You will also study optional topics, including Schizophrenia (investigating causes, symptoms, and treatments); Forensic Psychology (exploring criminal behaviour and offender profiling) and Relationships (examining the formation, maintenance and breakdown of romantic relationships).

The course combines theory, research and practical investigation, helping you develop analytical, evaluative and problem-solving skills.

'I specifically chose this course as it had Forensic Psychology as an optional topic, which a lot of other schools didn't offer.'



How will I be assessed?

You will be assessed through three written exams at the end of the two-year course.

- **Paper 1** covers **Introductory Topics**, including social influence, memory, attachment and clinical psychology.
- Paper 2 focuses on Psychology in Context: approaches, research methods and biopsychology.
- Paper 3 assesses Issues and Options, incorporating issues and debates and the optional topics—Schizophrenia, Forensic Psychology and Relationships.

Exams include multiple-choice, short-answer, and extended-answer questions, testing knowledge, understanding and evaluative skills. Practical research skills are assessed indirectly through exam questions, demonstrating your ability to conduct and interpret studies ethically and scientifically.

Where could this take me?

Studying Psychology opens doors to a wide range of higher education courses and careers. Many students progress to psychology degrees, exploring specialisms such as clinical, forensic, or educational psychology. The analytical and research skills gained are highly valued in healthcare, social work, human resources, marketing and law. Psychology graduates develop strong problem-solving, critical thinking and communication skills, making them attractive to employers across multiple sectors. With further study or professional training, opportunities include becoming a clinical psychologist, counsellor, occupational psychologist, or academic researcher to name just a few. The subject also provides a strong foundation for interdisciplinary fields, such as neuroscience, education and criminology.

Exam Board Edexcel For further information please contact:
Ms Dawn Compton, Subject Lead

Religious Studies

A-level Religious Studies allows students to explore the world's major religions, ethical questions, and philosophical ideas, fostering a deeper understanding of different beliefs and cultures. It develops critical thinking, reasoning, and reflective skills, helping students engage thoughtfully with complex moral and social issues.

What will I study?

Paper 1: Philosophy of Religion

- Arguments for the existence of God: design, cosmological, moral and ontological.
- The nature and influence of religious experience: mystical, numinous, conversion, miracles.
- Problems of evil and suffering, atheism and agnosticism.
- Life after death and philosophical language.

Paper 2: Religion and Ethics

- Significant concepts in issues or debates in religion and ethics: medical ethics, environmental issues, equality, war and peace, justice and sexual ethics.
- A study of ethical theories: Natural Law, Utilitarianism, Virtue ethics, Kant and Situation ethics
- Ethical language, Deontology, and the relationship between religion and morality.

Paper 3: Christianity

- Nature of God: personal, creator, purpose of life, trinity, moral principles and the nature of the Church.
- Wisdom and authority: the Bible, Jesus, Church history.
- Christian practices: Eucharist, prayer, identity, art and music.
- Social and historical developments: science and secularisation. Liberation, feminist and black theology. Evangelicalism.
- Works of scholars: Atonement theory, pluralism, diversity and equality.

'I have found that Religious Studies has developed my interest in political morality, geopolitics and human rights. It has enabled me to explore society from many different perspectives.'



How will I be assessed?

An externally assessed written examination for each of the **three papers**, comprising of three sections:

- Section A has two short structured questions.
- Section B has one two-part essay question on an excerpt, sourced from the extracts list (anthology).
- Section C has one extended essay question.

Where could this take me?

Studying A-level Religious Studies can lead to a future in a wide range of careers that range beyond the traditional careers paths within the education and religious sectors. Careers in fields such as journalism, media, law, international relations and social work value the transferable skills of critical and ethical thinking, and the strong communication skills developed by students of the subject.

Exam Board AQA For further information please contact:
Ms Louise Barnes, Subject Lead

Sociology

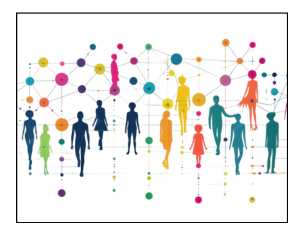
Sociology helps us understand day-to-day human behaviour to make sense of the diverse beliefs, values, and perspectives coexisting in our society. With the practical application of sociology, we can understand the existing power structure and systems and work towards creating a fairer society.

What will I study?

The A-level Sociology course is made up of three mandatory components which are taught over a two year period and externally assessed at the end of the two years.

- The first component introduces learner to the key themes of **socialization**, **culture and identity** and develops these themes through the context of **youth subcultures**. These options develop skills that enables individuals to focus on their personal identity, roles and responsibilities within society and develop a lifelong interest in social issues.
- The second component explores the methods of **sociological enquiry** and develops knowledge and understanding of contemporary social processes and social change in the context of social inequality and difference. This component aims to foster the development of critical and reflective thinking with a respect for social diversity in terms of social class, gender, ethnicity and age. It develops links between the nature of sociological thought and methods of sociological enquiry.
- The final component engages students in **theoretical debates** and how these relate to contemporary global society. Contemporary and global debates are introduced through a compulsory topic of 'Globalisation and the digital social world' and a detailed study of Crime and deviance.

'If everybody studied sociology then the world would be a better place.'



How will I be assessed?

There are three examination papers:

- **Component one**: Socialisation, Culture and Identity. 1.5 hours (30% final grade)
- **Component two**: Researching and understanding social inequalities. 2.15 hours (35% final grade)
- **Component three**: Debates in contemporary society 2.15 hours (35% final grade)

Where could this take me?

Studying A-level Sociology can take you many places, including university degrees in social sciences, law or psychology, leading to careers in social work, education, human resources, journalism or criminal justice. It provides a foundation for understanding societal issues, developing critical thinking, and gaining skills in research and analysis, which is valuable in many sectors.

Exam Board OCR For further information please contact:
Mrs Fiona McGloin, Subject Lead

Spanish

Studying A-level Spanish equips students with the skills to communicate confidently in one of the most widely spoken languages in the world. It opens doors to rich and diverse cultures across Europe, Latin America, and beyond, while also enhancing analytical thinking and cultural understanding. Spanish is highly valued in global business, travel, and international relations, making it an excellent choice for students who want to broaden their horizons and stand out in future studies and careers.

What will I study?

A-level Spanish covers a wide range of topics which are covered over four themes:

- Theme 1: Changes in Spanish society Family, education, world of work.
- Theme 2: Culture in the French-speaking world Music, media, festivals and traditions.
- Theme 3: Immigration and multi-cultural society in Spain Immigration in Spain and the Civil War
- Theme 4: History Franco's dictatorship and the transition from the dictatorship to the democracy

Students are also required to study and critically analyse a Spanish novel and a film, as well as practising their translation and essay writing skills. The book and film link to the topics, giving you further insight into Spanish culture and history. As part of the speaking examination you will complete an Independent Research Project based on your own area of interest related to the society and culture of the Spanish-speaking world.

'Doing A-level Spanish is great because you get to properly learn a language that's spoken all over the world. You also get to dive into Spanish and Latin American culture — films, music, and even politics — so it never feels boring. It has taught me to think a different way, and I loved how the course covered a little of loads of different subjects.'

How will I be assessed?

You will sit the A Level exam at the end of Year 13. It consists of three papers:

- **Paper 1:** Listening, reading and translation into English: 2 hours: 80 marks (worth 40%)
- Paper 2: Written response to film and text, translation into Spanish: 2 hours 40 minutes: 120 marks (worth 30%)
- Paper 3: Speaking: 21-23 minutes: 72 marks (worth 30%)



Where could this take me?

Languages complement many subjects at university and can be studied as a joint honours degree with another subject. The skills learnt through languages are easily transferable to other A-levels and further study. A foreign language will help to improve cultural awareness, increase adaptability and make you a more confident and effective communicator.

Exam Board Edexcel For further information please contact:
Mrs Tamzin Catmur, Subject Lead

BTEC Level 3 National Extended Certificate in Sport

The BTEC Level 3 National Extended Certificate in Sport is a practical, career-focused course for students who want to develop their knowledge and skills in sport, fitness, and physical activity. It offers a strong mix of theory and hands-on learning, preparing you for both further study and employment. You'll gain insight into how the body works during exercise, how fitness is tested and improved, and how sport is delivered in real-world contexts. This qualification is equivalent to one A Level and works well alongside other subjects.

What will I study?

You will complete a range of units that combine scientific knowledge with practical application.

- Unit 1: Anatomy and Physiology learn how the body systems respond to exercise and training.
- Unit 2: Fitness Training and Programming for Health, Sport and Wellbeing design and apply training programmes for different individuals.
- Unit 3: Professional Development in the Sports Industry explore career opportunities and develop employability skills.
- Unit 4: Sports Leadership plan, deliver and review practical sports sessions.
- Unit 7: Practical Sports Performance take part in and analyse performance in selected sports.

This mix ensures you understand the science, practice, and professional side of sport.

'I liked how the course was practical as well as theory – it gave me skills I can actually

use in sport and work.'

How will I be assessed?

Assessment is through a mix of external and internal methods.

- Unit 1 is assessed by an externally set written exam.
- Unit 2 is assessed through an externally set controlled written assessment.
- Units 3, 4, and 7 are assessed internally through coursework, practical tasks, and assignments.

This combination allows you to demonstrate knowledge, practical ability, and applied skills. Regular participation in sport and commitment to practical activities are essential for success.

Where could this take me?



The BTEC Level 3 National Extended Certificate in Sport provides a strong foundation for future study and careers. Many students progress to higher education courses such as sport and exercise science, coaching, physiotherapy, or sports management. Others move directly into the workplace, pursuing careers in fitness, personal training, sports development, or leisure management. The employability skills you gain – communication, organisation, teamwork, and leadership – are valuable across a wide range of professions.

Exam Board Pearson

For further information please contact:
Mr William Lawn, Subject Lead









Windhill Bishop's Stortford Hertfordshire CM23 2NQ

Tel: 01279 654901

Email: info@stmarys.net Website: <u>www.stmarys.net</u>

Instagram: @stmaryscatholicschool 1896